Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 1 of 748

Subfile No. 20.26

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967 Order Amending Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Romeros: 1837

Source: Rio Tesuque

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Romeros

Location:

SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

7.24 Total 7.24 acres

As Shown on Map 20, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 2 of 748

Subfile No. 20.5 & 20.14A

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.22 1.95 Total 2.17 acres

As Shown on Map 20, Tract 14-A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 20, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 3 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96085: 12/31/1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96085

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 17, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 4 of 748

Subfile No. 20.6

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.23 Total 1.23 acres

As Shown on Map 20, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 5 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00339: February 11, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00339

Location:

NE 1/4 SE 1/4 SW 1/4 Sec. 17, T19N, R09E

X: 571,367 feet **Y:** 1,773,121 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-00339 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 6 of 748

Subfile No. 20.7

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.23 Total 0.23 acres

As Shown on Map 20, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 7 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-12354: March 12, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12354

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 17, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12354 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 8 of 748

Subfile No. 20.8

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969 Order Amending Subfile Order Filed 5/14/1976

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.98 Total 0.98 acres

As Shown on Map 20, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 9 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00694: April 3, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00694

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 17, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-00694 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 10 of 748

Subfile No. 20.9

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.72 Total 2.72 acres

As Shown on Map 20, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 11 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05214: 10/3/1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05214

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 17, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05214 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 12 of 748

Subfile No. 21.1, 21.2 & 21.16

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.13

0.33

Total 2.46 acres

As Shown on Map 21, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 13 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96084: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96084

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 21.10, 21.13 & 21.23

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.04 1.14 1.04 Total 3.22 acres

As Shown on Map 21, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 15 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06506: 9/7/1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06506

Location:

Sec. 09, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06506 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 16 of 748

Subfile No. 21.11 & 21.14

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.10 1.38 Total 2.48 acres

As Shown on Map 21, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 17 of 748

Subfile No. 21.12

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.76 \\
\hline
\text{Total} & 0.76 \text{ acres}
\end{array}$

As Shown on Map 21, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 18 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-12887: June 24, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12887

Location:

X: 571,440 feet **Y:** 1,769,941 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12887 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 19 of 748

Subfile No. 21.14

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.10 Total 1.10 acres

As Shown on Map 21, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 20 of 748

Subfile No. 21.15 & 21.18

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.51 1.31 Total 1.82 acres

As Shown on Map 21, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 21 of 748

Subfile No. 21.17 & 21.25

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.79 2.00

Total 4.79 acres

As Shown on Map 21, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 22 of 748

Subfile No. 21.1A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.48 Total 0.48 acres

As Shown on Map 21, Tract 1A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 23 of 748

Subfile No. 21.20

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.43 Total 1.43 acres

As Shown on Map 21, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 24 of 748

Subfile No. 21.24

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.84 Total 0.84 acres

As Shown on Map 21, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 25 of 748

Subfile No. 21.27

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.18 Total 1.18 acres

As Shown on Map 21, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 26 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-52670: September 5, 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-52670

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 20, T19N, R09E

X: 571,499 feet **Y:** 1,770,990 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 27 of 748

Subfile No. 21.28

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968
Order Amending Subfile Order Filed 12/10/1976

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.21 \\
\hline
0.21 \text{ acres}
\end{array}$

As Shown on Map 21, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 28 of 748

Subfile No. 21.29

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.02 Total 1.02 acres

As Shown on Map 21, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 29 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96250: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96250

Location:

SW 1/4 NW 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 21.3, 21.6, 21.19, 21.21, 21.22 & 21.26

ORDER	DATE	DOCKET NO
Subfile Order Filed	7/23/1968	
Order Amending Subfile Order Filed	4/20/1978	
Substitution Order Filed (IN)	3/8/1989	

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.97
1.49
0.82
0.28
0.45
Total
4.01 acres

As Shown on Map 21, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 31 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 32 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-53844: 1933

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-53844

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 21.30

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	3/14/1969	
Order to Correct Filed	12/23/2015	10418

A. IRRIGATED LANDS

Priority: Acequia de los Romeros: 1837

Source: Rio Tesuque

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Romeros

Location:

SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

As Shown on Map 21, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 34 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-86925: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-86925

Location:

X: 570,843 feet **Y:** 1,771,043 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 35 of 748

Subfile No. 21.31

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967 Subfile Order Filed 3/14/1969 Order Amending Subfile Order Filed 7/9/1976

A. IRRIGATED LANDS

Priority: Acequia de los Romeros: 1837

Source: Rio Tesuque

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Romeros

Location:

SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.85
Total 0.85 acres

As Shown on Map 21, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 36 of 748

Subfile No. 21.32

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Romeros: 1837

Source: Rio Tesuque

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Romeros

Location:

SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.47 \\
\hline
\text{Total} \\
\hline
0.47 \text{ acres}
\end{array}$

As Shown on Map 21, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 37 of 748

Subfile No. 21.33

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967 Order Amending Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Romeros: 1837

Source: Rio Tesuque

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Romeros

Location:

SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.96 Total 0.96 acres

As Shown on Map 21, Tract 33, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 21.34, 21.36 & 21.37

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Subfile Order Filed	4/20/1989	
Order to Correct Filed	8/27/2014	9548

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.44

1.49

0.30

Total 3.23 acres

As Shown on Map 21, Tract 34, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 36, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 37, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 39 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95181: 1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95181

Location:

NW 1/4 SE 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 40 of 748

Subfile No. 21.34A

ORDER DATE DOCKET NO

Order to Correct Filed 8/27/2014 9548

A. STORAGE RESERVOIR

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: STORAGE FOR IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.24

Total 0.24 acres

As Shown on Map 21, Tract 34A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per acre per year, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 41 of 748

Subfile No. 21.35

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.93 Total 0.93 acres

As Shown on Map 21, Tract 35, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 21.38

ORDERDATEDOCKET NOSubfile Order Filed5/8/1968Substitution Order Filed (OUT)3/4/1985Substitution Order Filed (IN)3/4/1985

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.36 Total 1.36 acres

As Shown on Map 21, Tract 38, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 43 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00111: July 15, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00111

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-00111 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 44 of 748

Subfile No. 21.39

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.02 Total 1.02 acres

As Shown on Map 21, Tract 39, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 45 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-43301: 1930

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-43301

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 46 of 748

Subfile No. 21.4

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.37 \\
\hline
\text{Total} \\
\hline
0.37 \text{ acres}
\end{array}$

As Shown on Map 21, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 47 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09729: September 11, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09729

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09729 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 48 of 748

Subfile No. 21.40

ORDER DATE DOCKET NO

Subfile Order Filed 7/9/1976

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.95
Total 0.95 acres

As Shown on Map 21, Tract 40, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 49 of 748

Subfile No. 21.41 & 21.48

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.38

3.28

Total 4.66 acres

As Shown on Map 21, Tract 41, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 48, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 50 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-04214: 2/19/1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04214

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04214 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 51 of 748

Subfile No. 21.43

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.53 Total 1.53 acres

As Shown on Map 21, Tract 43, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 52 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06278: 7/18/1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06278

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 20, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06278 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 53 of 748

Subfile No. 21.44

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968
Order Amending Subfile Order Filed 5/7/1976

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.29 Total 1.29 acres

As Shown on Map 21, Tract 44, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 54 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96057: 12/4/1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96057

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 55 of 748

Subfile No. 21.45

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.76 Total 1.76 acres

As Shown on Map 21, Tract 45, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 56 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94612: 12/1/1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94612

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 57 of 748

Subfile No. 21.46

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969 Subfile Order Filed 3/27/1970

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.33 Total 1.33 acres

As Shown on Map 21, Tract 46, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 58 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-91962: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-91962

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 59 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-91963: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-91963

Location:

NW 1/4 NE 1/4 NE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 60 of 748

Subfile No. 21.47

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.28 Total 2.28 acres

As Shown on Map 21, Tract 47, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 61 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-02833: 2/5/1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-02833

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 06, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-2833 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 62 of 748

Subfile No. 21.49 & 21.42

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ojitos: 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ojitos

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 572,780 feet **Y:** 1,767,730 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.15 1.22 Total 2.37 acres

As Shown on Map 21, Tract 42, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 21, Tract 49, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 21.49 & 21.42

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 63 of 748

Subfile No. 21.5

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.11 Total 1.11 acres

As Shown on Map 21, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 64 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96059: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96059

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 20, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 65 of 748

Subfile No. 21.50

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.02 Total 1.02 acres

As Shown on Map 21, Tract 50, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 66 of 748

Subfile No. 21.51

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia del Rio (Tesuque): 1745

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Rio (Tesuque)

Location:

NE 1/4 SW 1/4 NE 1/4 Sec. 20, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.26 \\
\hline
\text{Total}
\end{array}$

As Shown on Map 21, Tract 51, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 67 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14157: 9/20/1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14157

Location:

NW 1/4 NE 1/4 NE 1/4 Sec. 20, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 0 acre feet per year from the well described above unless a more restrictive diversion limit applies pursuant to court order, covenant or ordinance.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 68 of 748

Subfile No. 21.7

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.27 Total 1.27 acres

As Shown on Map 21, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 69 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03317: May 13, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03317

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 20, T19N, R09E

X: 571,888 feet **Y:** 1,768,575 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03317 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 70 of 748

Subfile No. 21.8

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.57 Total 1.57 acres

As Shown on Map 21, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 71 of 748

Subfile No. 21.8A

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.85
Total 2.85 acres

As Shown on Map 21, Tract 8A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 72 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94533: June 14, 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94533

Location:

SW1/4 NE1/4 Sec. 20, T19N, R09E

X: 572,123 feet **Y:** 1,769,743 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 73 of 748

Subfile No. 21.9

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.29 Total 3.29 acres

As Shown on Map 21, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 74 of 748

Subfile No. 22.1

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de los Ortizes (Tesuque): 1786

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Ortizes (Tesuque)

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 20, T19N R09E

X: 583,485 feet **Y:** 1,778,075 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.36
Total 0.36 acres

As Shown on Map 22, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 75 of 748

Subfile No. 27.1 & 28.26

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

3.31 acres

Total 3.31 acres

As Shown on Map 27, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 28, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 76 of 748

Subfile No. 27.10

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.07 acres

Total 0.07 acres

As Shown on Map 27, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 77 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-34471: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-34471

Location:

SW¹/₄ NW¹/₄ Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 78 of 748

Subfile No. 27.11

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.05 acres

Total 0.05 acres

As Shown on Map 27, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 79 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95659: 6/30/1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95659

Location:

Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 80 of 748

Subfile No. 27.12

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.04 acres

Total 0.04 acres

As Shown on Map 27, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 81 of 748

Subfile No. 27.13

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.79 acres

Total 0.79 acres

As Shown on Map 27, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 82 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96060: 1938

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96060

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 83 of 748

Subfile No. 27.13A & 27.51

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.23 acres

0.89 acres

Total 2.12 acres

As Shown on Map 27, Tract 13A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 27, Tract 51, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 84 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-45765: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-45765

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 85 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-45910: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-45910

Location:

SW 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 86 of 748

Subfile No. 27.14

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.19 acres

Total 0.19 acres

As Shown on Map 27, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 87 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95731: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95731

Location:

SW 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 88 of 748

Subfile No. 27.15

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.13 acres

Total 0.13 acres

As Shown on Map 27, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 89 of 748

Subfile No. 27.16

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.08 acres

Total 0.08 acres

As Shown on Map 27, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 90 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95658: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95658

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 91 of 748

Subfile No. 27.16A

ORDER DATE DOCKET NO

Subfile Order Filed 12/5/1978 102

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.14 acres

Total 0.14 acres

As Shown on Map 27, Tract 16A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 92 of 748

Subfile No. 27.17

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 9/5/1967

 Order to Correct Filed
 12/17/2013
 8050

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.32 acres

Total 0.32 acres

As Shown on Map 27, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 93 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-66378: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-66378

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 94 of 748

Subfile No. 27.18

ORDERDATEDOCKET NOSubfile Order Filed7/7/1975Subfile Order Filed2/27/19841707

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.22 acres

Total 0.22 acres

As Shown on Map 27, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 95 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95644: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95644

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 96 of 748

Subfile No. 27.19

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

2.95 acres

Total 2.95 acres

As Shown on Map 27, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 97 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11172: May 15, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11172

Location:

S½ NE¼ NE¼ Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11172 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 98 of 748

Subfile No. 27.1A & 28.26A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.79

Section 30, Township 18N, Range 10E, N.M.P.M.

0.26 acres

Total 3.05 acres

As Shown on Map 27, Tract 1A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 28, Tract 26-A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 99 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-63527: 12/31/1940

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-63527

Location:

SE 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 0 acre feet per year from the well described above unless a more restrictive diversion limit applies pursuant to court order, covenant or ordinance.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 100 of 748

Subfile No. 27.1B

ORDER DATE DOCKET NO

Subfile Order Filed 7/9/1976

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.10 \\
\hline
\text{Total} & 0.10 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 1B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 101 of 748

Subfile No. 27.2 & 28.27

ORDER DATE DOCKET NO

Subfile Order Filed 2/26/1974 Amended Interim Order Filed 1/17/1995

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

4.80 acres

Section 30, Township 18N, Range 10E, N.M.P.M.

2.15 acres

Total 6.95 acres

As Shown on Map 27, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 28, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 102 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60501: 11/09/1945

RG-37528: 11/09/1982

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-37528

Location:

NE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Well No. RG-60501

Location:

SW 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 103 of 748

Subfile No. 27.20

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	6/8/2016	10671

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-52535: 1945

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-52535

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.86 acres

Total 1.86 acres

As Shown on Map 27, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 104 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-52535: 1945

1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-52535

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 105 of 748

Subfile No. 27.21

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.15 acres

Total 0.15 acres

As Shown on Map 27, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 106 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95651: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95651

Location:

NW 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 107 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-95652: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95652

Location:

NW 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 108 of 748

Subfile No. 27.21A

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.16 acres

Total 0.16 acres

As Shown on Map 27, Tract 21A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 109 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05227: 10/6/1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05227

Location:

NW 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05227 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 110 of 748

Subfile No. 27.21B

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10766

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-60595: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60595

Location:

NW 1/4 Sec. 25, T18N, R19E

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.04 acres

Total 0.04 acres

As Shown on Map 27, Tract 21B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 111 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01723: 3/5/1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01723

Location:

SW¹/₄ NE¹/₄ Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01723 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 112 of 748

Subfile No. 27.21C

ORDER DATE DOCKET NO

Subfile Order Filed 7/9/1976

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.10 acres

Total 0.10 acres

As Shown on Map 27, Tract 21C, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 113 of 748

Subfile No. 27.22

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.03 acres

Total 0.03 acres

As Shown on Map 27, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 114 of 748

Subfile No. 27.23

ORDER DATE DOCKET NO

Default Subfile Order Filed 6/3/1977

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.88 acres

Total 0.88 acres

As Shown on Map 27, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 115 of 748

Subfile No. 27.24

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.71 acres

Total 1.71 acres

As Shown on Map 27, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 116 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-85553: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-85553

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 117 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-85552: 1934

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-85552

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 118 of 748

Subfile No. 27.25

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.32 acres

Total 0.32 acres

As Shown on Map 27, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 119 of 748

Subfile No. 27.25A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. NO RIGHT

Priority: Acequia Madre: NONE

Source: Surface waters of the Rio Tesuque.

Purpose of Use: NO RIGHT

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.62 acres

Total 0.62 acres

As Shown on Map 27, Tract 25A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

NONE

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 120 of 748

Subfile No. 27.26

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

2.14 acres

Total 2.14 acres

As Shown on Map 27, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 121 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-41230: May, 1931

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-41230

Location:

SE 1/4 NW 1/4 NE 1/4 Sec. 25, T18N, R09E

X: 593,995 feet **Y:** 1,734,090 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 122 of 748

Subfile No. 27.27 & 27.55

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.56

0.86

Total 3.42 acres

As Shown on Map 27, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 27, Tract 55, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 123 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-89517: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-89517

Location:

SE 1/4 NW 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 124 of 748

Subfile No. 27.28

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.09 acres

Total 0.09 acres

As Shown on Map 27, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 125 of 748

Subfile No. 27.29

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.15 acres

Total 0.15 acres

As Shown on Map 27, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 126 of 748

Subfile No. 27.3

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.30 acres

Total 0.30 acres

As Shown on Map 27, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 127 of 748

Subfile No. 27.30

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.03 acres

Total 0.03 acres

As Shown on Map 27, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 128 of 748

Subfile No. 27.30A

ORDER DATE DOCKET NO

Subfile Order Filed 6/29/1977

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.03 acres

Total 0.03 acres

As Shown on Map 27, Tract 30A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 129 of 748

Subfile No. 27.30B

ORDER DATE DOCKET NO

Subfile Order Filed 7/9/1976

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.06 acres

Total 0.06 acres

As Shown on Map 27, Tract 30B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 130 of 748

Subfile No. 27.31

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.10 acres

Total 0.10 acres

As Shown on Map 27, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 131 of 748

Subfile No. 27.32

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.09 acres

Total 0.09 acres

As Shown on Map 27, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 132 of 748

Subfile No. 27.33

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.25 acres

Total 0.25 acres

As Shown on Map 27, Tract 33, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 133 of 748

Subfile No. 27.34

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.09 acres

Total 0.09 acres

As Shown on Map 27, Tract 34, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 134 of 748

Subfile No. 27.35

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.15 acres

Total 0.15 acres

As Shown on Map 27, Tract 35, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 135 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96061: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96061

Location:

NW 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 136 of 748

Subfile No. 27.36

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.09 acres

Total 0.09 acres

As Shown on Map 27, Tract 36, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 137 of 748

Subfile No. 27.37 & 27.45

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 8/19/2014
 9535

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.34 acres

Total 0.34 acres

As Shown on Map 27, Tract 37, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 27, Tract 45, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 27.37 & 27.45

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 138 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96089: 1940

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96089

Location:

NE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 139 of 748

Subfile No. 27.38

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.01 acres

Total 0.01 acres

As Shown on Map 27, Tract 38, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 140 of 748

Subfile No. 27.39

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.01 acres

Total 0.01 acres

As Shown on Map 27, Tract 39, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 141 of 748

Subfile No. 27.4

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.27 acres

Total 0.27 acres

As Shown on Map 27, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 142 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11610: 8/5/1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11610

Location:

X: 595,028 feet **Y:** 1,733,016 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11610 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 143 of 748

Subfile No. 27.40

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 10E, N.M.P.M.

0.13 acres

Total 0.13 acres

As Shown on Map 27, Tract 40, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 144 of 748

Subfile No. 27.41

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.13 acres

Total 0.13 acres

As Shown on Map 27, Tract 41, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 145 of 748

Subfile No. 27.42

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.05 acres

Total 0.05 acres

As Shown on Map 27, Tract 42, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 146 of 748

Subfile No. 27.43

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968 Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.19 acres

Total 0.19 acres

As Shown on Map 27, Tract 43, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 147 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01240: 8/16/1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01240

Location:

NE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01240 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 148 of 748

Subfile No. 27.43A

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.05 acres

Total 0.05 acres

As Shown on Map 27, Tract 43A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 149 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96073: 9/28/1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96073

Location:

NE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 0 acre feet per year from the well described above unless a more restrictive diversion limit applies pursuant to court order, covenant or ordinance.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 150 of 748

Subfile No. 27.44

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.18 acres

Total 0.18 acres

As Shown on Map 27, Tract 44, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 151 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96062: 1925

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96062

Location:

NE 1/4 SE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 152 of 748

Subfile No. 27.45A

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	4/5/2014	8718

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.35
Total 0.35 acres

As Shown on Map 27, Tract 45A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 153 of 748

Subfile No. 27.45B

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.47 acres

Total 0.47 acres

As Shown on Map 27, Tract 45B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 154 of 748

Subfile No. 27.46

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.76 acres

Total 0.76 acres

As Shown on Map 27, Tract 46, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 155 of 748

Subfile No. 27.47

ORDER DATE DOCKET NO

Subfile Order Filed 3/25/1969

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.55 acres

Total 0.55 acres

As Shown on Map 27, Tract 47, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 156 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96251: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96251

Location:

NW 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 157 of 748

Subfile No. 27.48

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

0.22 acres

Total 0.22 acres

As Shown on Map 27, Tract 48, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 158 of 748

Subfile No. 27.49

ORDER DATE DOCKET NO

Default Subfile Order Filed 6/3/1977

A. IRRIGATED LANDS

Priority: Acequia Chiquita: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Chiquita

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.00 acres

Total 1.00 acres

As Shown on Map 27, Tract 49, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 159 of 748

Subfile No. 27.5

ORDER DATE DOCKET NO

Subfile Order Filed 5/9/1975

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.08 acres

Total 0.08 acres

As Shown on Map 27, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 160 of 748

Subfile No. 27.50

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/19/2016	10758

A. IRRIGATED LANDS

Priority: Carselo Ditch: 1886

RG-11844: 1950

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Carselo Ditch

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-11844

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 25, T18N, R09E

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

2.20 acres

Total 2.20 acres

As Shown on Map 27, Tract 50, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 161 of 748

Subfile No. 27.50A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

9.31 acres

Total 9.31 acres

As Shown on Map 27, Tract 50A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 162 of 748

Subfile No. 27.53

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/19/2016	10758

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

RG-11844: 1950

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-11844

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 25, T18N, R09E

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.34 acres

Total 1.34 acres

As Shown on Map 27, Tract 53, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 163 of 748

Subfile No. 27.54

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.01 acres

Total 1.01 acres

As Shown on Map 27, Tract 54, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 164 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-83993: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-83993

Location:

X: 593,847 feet **Y:** 1,733,544 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 165 of 748

Subfile No. 27.56

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.48 Total 3.48 acres

As Shown on Map 27, Tract 56, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 166 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60577: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60577

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 167 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-12580: 4/21/1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12580

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12580 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 168 of 748

Subfile No. 27.57

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.10 Total 1.10 acres

As Shown on Map 27, Tract 57, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 169 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01239: 1928

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01239

Location:

SE 1/4 NW 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 170 of 748

Subfile No. 27.57A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.10 \\
\hline
\text{Total} & 0.10 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 57A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 171 of 748

Subfile No. 27.58

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.05
Total 3.05 acres

As Shown on Map 27, Tract 58, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 172 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-12723: 5/17/1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12723

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12723 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 173 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-13067: 1937

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13067

Location:

NW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 174 of 748

Subfile No. 27.59

ORDER DATE DOCKET NO

Subfile Order Filed 7/7/1975

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.40 \\
\hline
\text{Total} & 0.40 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 59, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 175 of 748

Subfile No. 27.6

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.02 acres

Total 0.02 acres

As Shown on Map 27, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 176 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05492: 2/8/1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05492

Location:

SW 1/4 NE 1/4 NE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05492 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 177 of 748

Subfile No. 27.60

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.50
Total 2.50 acres

As Shown on Map 27, Tract 60, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 178 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95648: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95648

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 179 of 748

C. NO RIGHT

Priority: RG-95649: NONE

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NO RIGHT

Point of Diversion

Well No. RG-95649

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 24, T18N, R09E

Location and Amount of Acreage:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

NONE

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 180 of 748

D. NO RIGHT

Priority: RG-95650: NONE

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NO RIGHT

Point of Diversion

Well No. RG-95650

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 24, T18N, R09E

Location and Amount of Acreage:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

NONE

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 181 of 748

Subfile No. 27.61

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.50 \\
\hline
\text{Total} & 0.50 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 61, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 182 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95661: 1943

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95661

Location:

Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 183 of 748

Subfile No. 27.62

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.63 Total 5.63 acres

As Shown on Map 27, Tract 62, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 184 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-20758: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-20758

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 185 of 748

Subfile No. 27.63

ORDER DATE DOCKET NO

Subfile Order Filed 5/9/1975

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.60 Total 1.60 acres

As Shown on Map 27, Tract 63, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 186 of 748

Subfile No. 27.63A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 24, Township 18N, Range 09E, N.M.P.M.

0.15 acres

Total 0.15 acres

As Shown on Map 27, Tract 63A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 187 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-40411: 1936

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-40411

Location:

SW 1/4 NE 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 188 of 748

Subfile No. 27.64

ORDER DATE DOCKET NO
Subfile Order Filed 5/8/1968

Order to Correct Filed 12/18/2013 8052

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.49 Total 4.49 acres

As Shown on Map 27, Tract 64, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 189 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96064: 1941

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96064

Location:

SE 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 190 of 748

Subfile No. 27.65

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.05 Total 3.05 acres

As Shown on Map 27, Tract 65, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 191 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-39656: 1934

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-39656

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 192 of 748

Subfile No. 27.66

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.90 Total 2.90 acres

As Shown on Map 27, Tract 66, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 193 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-91458: 1936

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-91458

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 194 of 748

Subfile No. 27.67

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.44 Total 1.44 acres

As Shown on Map 27, Tract 67, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 195 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95291: 1944

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95291

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 196 of 748

Subfile No. 27.67A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 24, Township 18N, Range 09E, N.M.P.M.

1.91 acres

Total 1.91 acres

As Shown on Map 27, Tract 67A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 197 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96074: October, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96074

Location:

SE 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 198 of 748

Subfile No. 27.68

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.72 Total 4.72 acres

As Shown on Map 27, Tract 68, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 199 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95645: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95645

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 27.68A

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	7/26/2016	10766

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

RG-96075: November 28, 1956, or date the well was completed if earlier.

RG-96077: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-96075

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-96077

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 24, Township 18N, Range 09E, N.M.P.M.

4.80 acres

Total 4.80 acres

As Shown on Map 27, Tract 68A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 201 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 202 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96075: 1944

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96075

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 203 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-96077: 1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96077

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 27.69

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order Amending Subfile Order Filed	6/29/1977	
Order to Correct Filed	5/9/2016	10585

A. IRRIGATED LANDS

Priority: Tesuque Indian Pueblo Ditch No. 7: 1857

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Tesuque Indian Pueblo Ditch No. 7

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N R09E

X: 592,791 feet **Y:** 1,735,129 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

As Shown on Map 27, Tract 69, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 205 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96065: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96065

Location:

X: 592,396 feet **Y:** 1,736,731 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 206 of 748

Subfile No. 27.69A

ORDERDATEDOCKET NOSubfile Order Filed6/29/1977Order to Correct Filed5/9/201610585

A. IRRIGATED LANDS

Priority: Tesuque Indian Pueblo Ditch No. 7: 1857

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Tesuque Indian Pueblo Ditch No. 7

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N R09E **X:** 592,791 feet **Y:** 1,735,129 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.90
Total 0.90 acres

As Shown on Map 27, Tract 69A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 27.69B

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Subfile Order Filed	6/29/1977	
Order to Correct Filed	5/9/2016	10585

A. IRRIGATED LANDS

Priority: Tesuque Indian Pueblo Ditch No. 7: 1857

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Tesuque Indian Pueblo Ditch No. 7

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N R09E

X: 592,791 feet **Y:** 1,735,129 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.75 \\
\hline
\text{Total} \\
\hline
0.75 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 69B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 208 of 748

Subfile No. 27.69C

ORDERDATEDOCKET NOSubfile Order Filed6/29/1977Order to Correct Filed5/9/201610585

A. IRRIGATED LANDS

Priority: Tesuque Indian Pueblo Ditch No. 7: 1857

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Tesuque Indian Pueblo Ditch No. 7

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N R09E **X:** 592,791 feet **Y:** 1,735,129 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.20 \\
\hline
\text{Total} & 0.20 \text{ acres}
\end{array}$

As Shown on Map 27, Tract 69C, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 209 of 748

Subfile No. 27.7

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.30 acres

Total 0.30 acres

As Shown on Map 27, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 210 of 748

Subfile No. 27.70

ORDERDATEDOCKET NOSubfile Order Filed3/14/1969Order to Correct Filed5/9/201610585

A. IRRIGATED LANDS

Priority: Tesuque Indian Pueblo Ditch No. 7: 1857

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Tesuque Indian Pueblo Ditch No. 7

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 25, T18N R09E **X:** 592,791 feet **Y:** 1,735,129 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Total 13.87 acres

As Shown on Map 27, Tract 70, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 211 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-73062: 2/16/1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-73062

Location:

SW 1/4 NE 1/4 SW 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 212 of 748

Subfile No. 27.70A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.66
Total 0.66 acres

As Shown on Map 27, Tract 70A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 213 of 748

Subfile No. 27.71

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: McCune Ditch: 1840

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: McCune Ditch

Location:

SE 1/4 SW 1/4 NE 1/4 Sec. 25, T18N R09E

X: 593,590 feet **Y:** 1,733,100 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.95

Total 4.95 acres

As Shown on Map 27, Tract 71, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 214 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94734: 1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94734

Location:

SE 1/4 SE 1/4 SW 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 215 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-94735: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94735

Location:

SE 1/4 SE 1/4 SW 1/4 Sec. 24, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 216 of 748

Subfile No. 27.8

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.05 acres

Total 0.05 acres

As Shown on Map 27, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 217 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-93194: 12/31/1951

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-93194

Location:

SW 1/4 SW 1/4 NW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 218 of 748

Subfile No. 27.9

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.06 acres

Total 0.06 acres

As Shown on Map 27, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 219 of 748

Subfile No. 28.1

ORDER DATE DOCKET NO

Subfile Order Filed 5/5/1972 Order Amending Subfile Order Filed 9/15/1977

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

2.91 acres

Total 2.91 acres

As Shown on Map 28, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 220 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96066: 12/31/1924

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96066

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 221 of 748

Subfile No. 28.10

ORDER DATE DOCKET NO

Subfile Order Filed 3/2/1976

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

1.07 acres

Total 1.07 acres

As Shown on Map 28, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 222 of 748

Subfile No. 28.11

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.40 acres

Total 0.40 acres

As Shown on Map 28, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 223 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-91930: 1952

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-91930

Location:

S¹/₂ SW¹/₄ Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 224 of 748

Subfile No. 28.12

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-13101: 1954

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-13101

Location:

NW 1/4 SE 1/4 SW 1/4 Sec. 30, T18N, R10E

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

1.32 acres

Total 1.32 acres

As Shown on Map 28, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 225 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-13100: 1923

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13100

Location:

SW 1/4 SE 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 226 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-13101: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13101

Location:

NW 1/4 SE 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 227 of 748

Subfile No. 28.13

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-00202: 2/18/1941

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-00202

Location:

NW 1/4 SE 1/4 SW 1/4 Sec. 30, T18N, R10E

As shown on Well Map 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.40 acres

Total 0.40 acres

As Shown on Map 28, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 228 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00202: 2/18/1941

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00202

Location:

NW 1/4 SE 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 229 of 748

Subfile No. 28.14

ORDER DATE DOCKET NO

Subfile Order Filed 5/9/1975

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.42 acres

Total 0.42 acres

As Shown on Map 28, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 230 of 748

Subfile No. 28.15

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.45 acres

Total 0.45 acres

As Shown on Map 28, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 231 of 748

Subfile No. 28.16

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.55 acres

Total 0.55 acres

As Shown on Map 28, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 232 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95241: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95241

Location:

SW 1/4 NE 1/4 SW 1/4 Sec. 30, T18N, R10E

X: 596,561 feet **Y:** 1,731,083 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 233 of 748

Subfile No. 28.17

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.31 acres

Total 0.31 acres

As Shown on Map 28, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 234 of 748

Subfile No. 28.18

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.33 acres

Total 0.33 acres

As Shown on Map 28, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 235 of 748

Subfile No. 28.19

ORDER DATE DOCKET NO

Subfile Order Filed 3/27/1970

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.31 acres

Total 0.31 acres

As Shown on Map 28, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 236 of 748

Subfile No. 28.19A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.18 acres

Total 0.18 acres

As Shown on Map 28, Tract 19A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 237 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95646: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95646

Location:

SE 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

X: 596,361 feet **Y:** 1,731,083 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 238 of 748

Subfile No. 28.1A

ORDER DATE DOCKET NO

Subfile Order Filed 12/5/1978 100

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.74 acres

Total 0.74 acres

As Shown on Map 28, Tract 1A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 239 of 748

Subfile No. 28.2

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.23 acres

Total 0.23 acres

As Shown on Map 28, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 240 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-93821: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-93821

Location:

SE 1/4 SE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 241 of 748

Subfile No. 28.20

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

0.55 acres

Total 0.55 acres

As Shown on Map 28, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 242 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14275: August 26, 1966

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14275

Location:

SE 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-14275 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 243 of 748

Subfile No. 28.21

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

2.05 acres

Total 2.05 acres

As Shown on Map 28, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 244 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-17507: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-17507

Location:

SE 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 245 of 748

Subfile No. 28.22

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

1.28 acres

Total 1.28 acres

As Shown on Map 28, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 246 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11601: 1934

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11601

Location:

SW 1/4 NE 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 247 of 748

C. COMMERCIAL

Priority: RG-11601: 1934

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: COMMERCIAL

Point of Diversion

Well No. RG-11601

Location:

SW 1/4 NE 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed 2 acre-feet per acre per annum.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 248 of 748

Subfile No. 28.23A

ORDER DATE DOCKET NO

Order Amending Subfile Order Filed 2/12/1987 2972

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

3.40 acres

Total 3.40 acres

As Shown on Map 28, Tract 23A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 249 of 748

Subfile No. 28.23B

ORDER DATE DOCKET NO

Subfile Order Filed 12/31/1986 2949

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

4.43 acres

Total 4.43 acres

As Shown on Map 28, Tract 23B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 250 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-66397: 1950

RG-92590: 1951

RG-92591: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-66397

Location:

NE 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

Well No. RG-92590

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 30, T18N, R10E

Well No. RG-92591

Location:

SE 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 251 of 748

Subfile No. 28.25

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

1.20 acres

Total 1.20 acres

As Shown on Map 28, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 252 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96068: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96068

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 28.28

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Substitution Order Filed (OUT)	5/24/1996	
Substitution Order Filed (IN)	5/24/1996	
Order to Correct Filed	7/26/2016	10766

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-77932: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77932

Location:

NW¹/₄ NW¹/₄ Sec. 31, T18N, R10E

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 30, Township 18N, Range 10E, N.M.P.M.

4.63 acres

Section 31, Township 18N, Range 10E, N.M.P.M.

4.23 acres

Total 8.86 acres

As Shown on Map 28, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 28, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 254 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 255 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-34198: 1952

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-34198

Location:

NW¹/₄ NW¹/₄ Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 256 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-01666: 02/14/1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01666

Location:

SW 1/4 SW 1/4 SW 1/4 Sec. 30, T18N, R10E

X: 596,028 feet **Y:** 1,730,253 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01666 for the above described well are also incorporated herein.

Subfile No. 28.29

ORDERDATEDOCKET NOSubfile Order Filed3/14/1969Substitution Order Filed (OUT)5/24/1996Substitution Order Filed (IN)5/24/1996

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

RG-13423: 1932

RG-13423-X: 1936

RG-13423-X-2: 1955

Source: Surface waters of the Rio Tesugue.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-13423

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-13423-X

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-13423-X-2

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 30, T18N, R10E

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 258 of 748

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

17.33 acres

Total 17.33 acres

As Shown on Map 28, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 259 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-13423: 1932

RG-13423-X: 1936

RG-13423-X-2: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13423

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Well No. RG-13423-X

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Well No. RG-13423-X-2

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 30, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 13.5 acre feet per year from the well described above unless a more restrictive diversion limit applies pursuant to court order, covenant or ordinance.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 260 of 748

C. COMMERCIAL

Priority: RG-13423: 1932

RG-13423-X: 1936

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: COMMERCIAL

Point of Diversion

Well No. RG-13423

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Well No. RG-13423-X

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed 19.88 acre-feet per acre per annum.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 261 of 748

Subfile No. 28.3

ORDER DATE DOCKET NO.

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E **X:** 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.34 acres

Total 0.34 acres

As Shown on Map 28, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2016), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 262 of 748

B. DOMESTIC & LIVESTOCK

Priority RG-76149: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-76149

Location:

SE 1/4 SE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2016), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion of 3.0 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Comment:

Permit No. RG-51566, dated October 19, 1989, approved the change in point of diversion of 0.75 acre-feet of the Non 72-12-1 domestic & livestock groundwater right adjudicated under Subfile 28.3 for diversion from the above-referenced well, RG-76149.

Subfile No. 28.30

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967
Substitution Order Filed (OUT) 5/24/1996
Substitution Order Filed (IN) 5/24/1996

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

3.00 acres

Total 3.00 acres

As Shown on Map 28, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 264 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-77901: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-77901

Location:

NE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 28.31

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968
Substitution Order Filed (OUT) 5/24/1996
Substitution Order Filed (IN) 5/24/1996

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 09E, N.M.P.M.

1.04 acres

Total 1.04 acres

As Shown on Map 28, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 266 of 748

Subfile No. 28.32

ORDERDATEDOCKET NOSubfile Order Filed5/8/1968Subfile Order Filed1/31/19841496

A. IRRIGATED LANDS

Priority: Acequia del Medio (Tesuque): 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Medio (Tesuque)

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 25, T18N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 18N, Range 10E, N.M.P.M.

1.06 acres

Total 1.06 acres

As Shown on Map 28, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 267 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00763: 1924

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00763

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 25, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 268 of 748

Subfile No. 28.4

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

1.54 acres

Total 1.54 acres

As Shown on Map 28, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 269 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-85107: 1936

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-85107

Location:

SW 1/4 NE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 270 of 748

Subfile No. 28.5

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.34 acres

Total 0.34 acres

As Shown on Map 28, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 271 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-84074: 1940

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-84074

Location:

SW 1/4 NE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 272 of 748

Subfile No. 28.6

ORDER DATE DOCKET NO

Subfile Order Filed 3/20/1975

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.69 acres

Total 0.69 acres

As Shown on Map 28, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 273 of 748

Subfile No. 28.7

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

2.40 acres

Total 2.40 acres

As Shown on Map 28, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 274 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-15358: 11/27/1967

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-15358

Location:

NW 1/4 SE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-15358 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 275 of 748

Subfile No. 28.8

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.94 acres

Total 0.94 acres

As Shown on Map 28, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 276 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95732: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95732

Location:

NW 1/4 NE 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 277 of 748

Subfile No. 28.9

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967
Order to Correct Filed 9/8/1970

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.38 acres

Total 0.38 acres

As Shown on Map 28, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 278 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-84635: August, 1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-84635

Location:

NE 1/4 NW 1/4 NW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 279 of 748

Subfile No. 29.1 & 29.2

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Bauer Ditch and Spring: 1901

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Bauer Ditch and Spring

Location:

X: 603,550 feet **Y:** 1,724,550 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.34 Total 5.34 acres

As Shown on Map 29, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 29, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 280 of 748

Subfile No. 29.10

ORDER DATE DOCKET NO

Subfile Order Filed 9/5/1967

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.51 acres

Total 0.51 acres

As Shown on Map 29, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 281 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-76337: 8/25/1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-76337

Location:

SE 1/4 NW 1/4 SE 1/4 Sec. 26, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 282 of 748

Subfile No. 29.11

ORDER DATE DOCKET NO

Subfile Order Filed 2/26/1974

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.11 acres

Total 0.11 acres

As Shown on Map 29, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 283 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-70404: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-70404

Location:

SE¹/₄ SW¹/₄ Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 284 of 748

Subfile No. 29.12

ORDER DATE DOCKET NO

Subfile Order Filed 3/25/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.08 acres

Total 0.08 acres

As Shown on Map 29, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 285 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-24534: 1952

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-24534

Location:

SE 1/4 NW 1/4 SE 1/4 Sec. 36, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 286 of 748

Subfile No. 29.13

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.07 acres

Total 0.07 acres

As Shown on Map 29, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 287 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94793: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94793

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 36, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 288 of 748

Subfile No. 29.14

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia Madre: 1772

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Madre

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N R10E

X: 599,765 feet **Y:** 1,725,860 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.49 acres

Total 0.49 acres

As Shown on Map 29, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 289 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96069: 1931

RG-23795: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-23795

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

Well No. RG-96069

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 290 of 748

Subfile No. 29.14A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.08 Total 0.08 acres

As Shown on Map 29, Tract 14A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 291 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-92918: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-92918

Location:

NW¹/₄ SE¹/₄ Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 292 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-14338: 09/22/1966

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14338

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-14438 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 293 of 748

Subfile No. 29.19

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

RG-14298: 1925

RG-14298-X: 1950

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-14298

Location:

S½ S½ SE¼ Sec. 31, T18N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-14298-X

Location:

S¹/₂ S¹/₂ SE¹/₄ Sec. 31, T18N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.93
Total 2.93 acres

As Shown on Map 29, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 294 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 295 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14298: 1925

RG-14298-X: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14298

Location:

S½ S½ SE¼ Sec. 31, T18N, R10E

Well No. RG-14298-X

Location:

S½ S½ SE¼ Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 296 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-14299: 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14299

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 297 of 748

Subfile No. 29.20

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.58 Total 0.58 acres

As Shown on Map 29, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 298 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-10848: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-10848

Location:

NE 1/4 SE 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 299 of 748

Subfile No. 29.21

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.15 \\
\hline
\text{Total} & 0.15 \text{ acres}
\end{array}$

As Shown on Map 29, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 300 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-50383: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-50383

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 301 of 748

Subfile No. 29.22

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.48 \\
\hline
\text{Total} & 0.48 \text{ acres}
\end{array}$

As Shown on Map 29, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 302 of 748

Subfile No. 29.23

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.18 Total 0.18 acres

As Shown on Map 29, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 303 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96071: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96071

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 304 of 748

Subfile No. 29.24

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.29
Total 0.29 acres

As Shown on Map 29, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 305 of 748

Subfile No. 29.25

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.19
Total 0.19 acres

As Shown on Map 29, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 306 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96253: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96253

Location:

X: 598,905 feet **Y:** 1,725,880 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 307 of 748

Subfile No. 29.25A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 31, Township 18N, Range 10E, N.M.P.M.

0.19 acres

Total 0.19 acres

As Shown on Map 29, Tract 25A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 308 of 748

Subfile No. 29.26

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c} 0.11 \\ \hline \text{Total} & 0.11 \text{ acres} \end{array}$

As Shown on Map 29, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 309 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94795: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94795

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 310 of 748

Subfile No. 29.27

ORDERDATEDOCKET NOSubfile Order Filed5/8/1968Order to Correct Filed9/18/19965111

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.76 Total 2.76 acres

As Shown on Map 29, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 311 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-64582: 3/11/1950

RG-15063: 2/26/1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-15063

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

X: 598,355 feet **Y:** 1,725,925 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-64582

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

X: 598,337 feet **Y:** 1,725,506 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 312 of 748

Subfile No. 29.28

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.49 Total 1.49 acres

As Shown on Map 29, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 313 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-93648: 12/31/1901

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-93648

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 314 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-04042: 12/03/1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04042

Location:

SW¹/₄ SE¹/₄ Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04042 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 315 of 748

Subfile No. 29.29

ORDER	DATE	DOCKET NO
Subfile Order Filed	10/9/1969	
Order Amending Subfile Order Filed	1/31/1979	116

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.20 Total 2.20 acres

As Shown on Map 29, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 316 of 748

Subfile No. 29.3

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 9/15/2015
 10327

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.15
Total 1.15 acres

As Shown on Map 29, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 317 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-38313: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-38313

Location:

X: 601,832 feet **Y:** 1,724,950 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 318 of 748

Subfile No. 29.30

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.07 \\
\hline
\text{Total} \\
\hline
\end{array}$

As Shown on Map 29, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 319 of 748

Subfile No. 29.31

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.06 \\
\hline
\text{Total} & 0.06 \text{ acres}
\end{array}$

As Shown on Map 29, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 320 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-88238: 12/31/1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-88238

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 321 of 748

Subfile No. 29.31A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Cy More Ditch a/k/a Acequia de la Cruz: 1833

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Cy More Ditch a/k/a Acequia de la Cruz

Location:

X: 600,430 feet **Y:** 1,725,500 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.10 \\
\hline
0.10 \text{ acres}
\end{array}$

As Shown on Map 29, Tract 31A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 29.31A

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 322 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96078: 1929

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96078

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 29.32

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	12/21/2016	11207

A. IRRIGATED LANDS

Priority: Bishop's Lodge Ditch: 1763

RG-14434: December 31, 1899

RG-14434-X-1: December 31, 1899

RG-14434-X-2: December 31, 1899

RG-14434-X-3: December 31, 1899

RG-14434-X-4: December 31, 1899

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Bishop's Lodge Ditch

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 05, T17N R10E

X: 601,190 feet **Y:** 1,720,300 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-14434

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-14434-X-1

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-14434-X-2

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

As shown on Well Map 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 324 of 748

Well No. RG-14434-X-3

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-14434-X-4

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Section 06, Township 17N, Range 10E, N.M.P.M.

8.69 acres

Total 8.69 acres

As Shown on Map 29, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 325 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14434: 1899

RG-14434-X-1: 1899

RG-14434-X-2: 1936

RG-14434-X-3: 1949

RG-14434-X-4: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14434

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-1

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-2

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-3

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-4

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 326 of 748

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 327 of 748

C. COMMERCIAL

Priority: RG-14434: 1899

RG-14434-X-1: 1899

RG-14434-X-2: 1936

RG-14434-X-3: 1949

RG-14434-X-4: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: COMMERCIAL

Point of Diversion

Well No. RG-14434

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-1

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-2

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-3

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Well No. RG-14434-X-4

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 05, T17N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 328 of 748

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed 30 acre-feet per acre per annum.

Subfile No. 29.4

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	9/15/2015	10321
Order Vacating Consent Order Filed	12/9/2016	11183

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.47 \\
\hline
\text{Total} \\
\hline
0.47 \text{ acres}
\end{array}$

As Shown on Map 29, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 330 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-02655: 1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-02655

Location:

X: 601,204 feet **Y:** 1,725,159 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-02655 for the above described well are also incorporated herein.

Subfile No. 29.5

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	9/15/2015	10330
Order to Correct Filed	7/26/2016	10766
Order to Correct Filed	12/9/2016	11184

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

RG-87922: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-87922

Location:

X: 601,017 feet **Y:** 1,725,408 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 29, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 332 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-87922: 2/12/1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-87922

Location:

X: 601,017 feet **Y:** 1,725,408 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 29.6

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Substitution Order Filed (OUT)	7/25/1986	
Substitution Order Filed (IN)	7/25/1986	
Order to Correct Filed	9/15/2015	10326

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.10 Total 1.10 acres

As Shown on Map 29, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 334 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11877: 10/5/1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11877

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 32, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11877 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 335 of 748

Subfile No. 29.7

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order Amending Subfile Order Filed	5/4/1976	
Order to Correct Filed	7/26/2016	10766

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

RG-06951: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-06951

Location:

Sec. 31, T18N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 29, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 336 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06951-S: 12/31/1947

RG-06951: June 5, 1936

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06951

Location:

Sec. 31, T18N, R10E

Well No. RG-06951-S

Location:

Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 337 of 748

Subfile No. 29.8

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 7/26/2016
 10766

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

RG-85945: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Rio Tesuque.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-85945

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 31, T18N, R10E

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.01 Total 2.01 acres

As Shown on Map 29, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 338 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-34889: August 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-34889

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 339 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-10297: January 27, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-10297

Location:

SE 1/4 NE 1/4 SE 1/4 Sec. 31, T18N, R10E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-10297 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 340 of 748

Subfile No. 29.8A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.50 Total 2.50 acres

As Shown on Map 29, Tract 8A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 341 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-77940: 1935

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-77940

Location:

X: 599,597 feet **Y:** 1,726,165 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 342 of 748

Subfile No. 29.9

ORDERDATEDOCKET NOSubfile Order Filed3/14/1969Order to Correct Filed9/15/201510322

A. IRRIGATED LANDS

Priority: Acequia del Cajon Grande: 1894

Source: Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Cajon Grande

Location:

X: 602,500 feet **Y:** 1,742,620 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.26 Total 2.26 acres

As Shown on Map 29, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 343 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05256: 10/13/1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05256

Location:

X: 599,188 feet **Y:** 1,726,064 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05256 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 344 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-64427: July, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-64427

Location:

X: 599,251 feet **Y:** 1,726,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 345 of 748

Subfile No. 3.2

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Alamo: 1843

Source: Surface waters of the Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Alamo

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 09, T19N R08E

X: 543,590 feet **Y:** 1,781,790 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.28

Total 5.28 acres

As Shown on Map 3, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 346 of 748

Subfile No. 3.2A

ORDER DATE DOCKET NO

Subfile Order Filed 9/17/1975

A. IRRIGATED LANDS

Priority: Acequia del Alamo: 1843

Source: Surface waters of the Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Alamo

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 09, T19N R08E

X: 543,590 feet **Y:** 1,781,790 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.40 Total 3.40 acres

As Shown on Map 3, Tract 2A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 347 of 748

Subfile No. 3.2B

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia del Alamo: 1843

Source: Surface waters of the Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Alamo

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 09, T19N R08E

X: 543,590 feet **Y:** 1,781,790 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.82

Total 2.82 acres

As Shown on Map 3, Tract 2B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 348 of 748

Subfile No. 3.2C

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia del Alamo: 1843

Source: Surface waters of the Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Alamo

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 09, T19N R08E

X: 543,590 feet **Y:** 1,781,790 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.03

Total 2.03 acres

As Shown on Map 3, Tract 2C, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 349 of 748

Subfile No. 3.3 & 3.3A

ORDER DATE DOCKET NO
Subfile Order Filed 3/14/1969

Order to Correct Filed 11/1/2016 10965

A. IRRIGATED LANDS

Priority: Acequia del Alamo: 1843

Source: Surface waters of the Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Alamo

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 09, T19N R08E

X: 543,590 feet **Y:** 1,781,790 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.95 9.04 Total 10.99 acres

As Shown on Map 3, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 3, Tract 3-A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 30.1 & 30.2

ORDER DATE DOCKET NO

Default Subfile Order Filed 6/3/1977
Substitution Order Filed (OUT) 5/24/1996
Substitution Order Filed (IN) 5/24/1996

A. IRRIGATED LANDS

Priority: South Rancho Viejo Ditch: 1895

Source: Surface waters of the Rio Capulin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: South Rancho Viejo Ditch

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 25, T19N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 19N, Range 10E, N.M.P.M.

0.55 acres

6.36 acres

Total 6.91 acres

As Shown on Map 30, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 30, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 30.3, 30.4 & 30.5

ORDER DATE DOCKET NO

Default Subfile Order Filed 6/3/1977
Substitution Order Filed (OUT) 5/24/1996
Substitution Order Filed (IN) 5/24/1996

A. IRRIGATED LANDS

Priority: North Rancho Viejo Ditch: 1895

Source: Surface waters of the Rio Capulin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: North Rancho Viejo Ditch

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 25, T19N R10E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

Section 25, Township 19N, Range 08E, N.M.P.M.

2.75 acres

Section 25, Township 19N, Range 10E, N.M.P.M.

0.46 acres

Total 3 21 acres

As Shown on Map 30, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 30, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 30, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 31.1

ORDER DATE DOCKET NO.

Consent Order Filed 12/1/2016 11167

A. SURFACE WATER

Priority SP-03919: 9/17/1984

Source: Surface waters of the Rio en Medio, a tributary of Pojoaque Creek,

a tributary of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: COMMERCIAL USE FOR SNOWMAKING

Point of Diversion

Sump: A sump diverts surface water from the Rio en Medio at a point located at:

Location:

X: 634,703 feet **Y:** 1,743,695 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Sump: A second sump diverts surface water from the Rio en Medio at a point located at:

Location:

X: 633,013 feet **Y:** 1,745,063 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use: 31.9 acres within the Santa Fe Ski Area property shown on Hydrographic

Survey Map for Subfile No. 31.1 and located as follows:

SW1/4 of Sec. 08, T18N, R11E SE1/4 of Sec. 08, T18N, R11E SW1/4 of Sec. 09, T18N, R11E NE1/4 of Sec. 17, T18N, R11E SE1/4 of Sec. 17, T18N, R11E NW1/4 of Sec. 16, T18N, R11E SW1/4 of Sec. 16, T18N, R11E

Amount of Water:

a. Diversion: 17.24 acre feet per annum for snowmaking limited

to the periods from January 1 through March 31 and from November 1 to December 31 of each calendar year.

b. Consumptive use: 1.69 acre feet per annum.

c. The Consent Order filed on December 1, 2016 (Doc. 11167) determines the water rights of the Defendant with respect to 1.69 acre-feet per annum put to beneficial use under New Mexico Office of the State Engineer ("OSE") Permit No. SP-3919 dated December 27, 1985. Nothing herein shall be construed to modify the continuing administrative authority of the OSE over Permit No. SP-3919. The Defendant's ability to put water to beneficial use under Permit No. SP-3919, or other permits granted with respect to OSE File No. 3919, remains subject to all OSE administrative requirements including, but not limited to, any applications for extension of time, and any requirements for the completion of works and the application of water to beneficial use.

Subfile No. 31.2

ORDER DATE DOCKET NO.

Consent Order Filed 12/1/2016 11166

A. SURFACE WATER

Priority: SP-03921: 9/17/1984

Source: Santa Fe Ski Area Spring No. 1, a tributary of the Rio en Medio, a

tributary of Pojoaque Creek, a tributary of the Pojoaque River,

a tributary of the Rio Grande.

Purpose of Use: DOMESTIC, COMMERCIAL USE FOR SNOWMAKING

Point of Diversion

Spring: Santa Fe Ski Area Spring No. 1, situated at a point located at:

Location:

X: 635,360 feet **Y:** 1,743,508 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use: 7.1 acres within the Santa Fe Ski Area property as shown on the

Hydrographic Survey Map for Subfile No. 31.2 and located as

follows:

SW1/4 of Sec.08, T18N, R11E SE1/4 of Sec. 08, T18N, R11E NE1/4 of Sec. 17, T18N, R11E

Amount of Water:

a. Diversion: 1.64 acre feet per annum for domestic purposes.

3.89 acre feet per annum for snowmaking limited to the periods from January 1 through March 31 and from November 1 to December 31 of each calendar year.

b. Consumptive use: 0.16 acre feet per annum for domestic purposes.

0.38 acre feet per annum for snowmaking.

c. The Consent Order filed on December 1, 2016 (Doc. 11167) determines the water rights of the Defendant with respect to 0.54 acre-feet per annum put to beneficial use for domestic purposes and snowmaking under New Mexico Office of the State Engineer ("OSE") Permit No. SP-3921 dated December 27, 1985. Nothing herein shall be construed to modify the continuing administrative authority of the OSE over Permit No. SP-3921. The Defendant's ability to put water to beneficial use under Permit No. SP-3921, or other permits granted with respect to OSE File No. 3921, remains subject to all OSE administrative requirements including, but not limited to, any applications for extension of time, and any requirements for the completion of works and the application of water to beneficial use.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 354 of 748

Subfile No. 31.3

ORDER DATE DOCKET NO.

Consent Order Filed 12/1/2016 11165

A. DOMESTIC

Priority: SP-03922: 9/17/1984

Source: Santa Fe Ski Area Spring No. 2, a tributary of the Rio en Medio, a

tributary of Pojoaque Creek, a tributary of the Pojoaque River,

a tributary of the Rio Grande.

Purpose of Use: DOMESTIC

Point of Diversion

Spring: Santa Fe Ski Area Spring No. 2, situated at a point located at:

Location:

X: 633,425 feet **Y:** 1,745,179 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use: Within the Santa Fe Ski Area property shown as shown on the

Hydrographic Survey Map for Subfile No. 31.3.

Amount of Water:

a. Diversion: 0.20 acre feet per annum.

b. Consumptive use: 0.20 acre feet per annum.

c. The Consent Order filed on December 1, 2016 (Doc. 11167) determines the water rights of the Defendant with respect to 0.02 acre-feet per annum put to beneficial use for domestic purposes under New Mexico Office of the State Engineer ("OSE") Permit No. SP-3922 dated December 27, 1985. Nothing herein shall be construed to modify the continuing administrative authority of the OSE over Permit No. SP-3922. The Defendant's ability to put water to beneficial use under Permit No. SP-3922, or other permits granted with respect to OSE File No. 3922, remains subject to all OSE administrative requirements including, but not limited to, any applications for extension of time, and any requirements for the completion of works and the application of water to beneficial use.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 355 of 748

Subfile No. 4.1

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.89 Total 3.89 acres

As Shown on Map 4, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 356 of 748

Subfile No. 4.10

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Subfile Order Filed 4/10/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.51 Total 2.51 acres

As Shown on Map 4, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 357 of 748

Subfile No. 4.11

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.17 Total 1.17 acres

As Shown on Map 4, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 358 of 748

Subfile No. 4.12

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.60
Total 0.60 acres

As Shown on Map 4, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 359 of 748

Subfile No. 4.13

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.66 Total 0.66 acres

As Shown on Map 4, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 360 of 748

Subfile No. 4.14

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.25
Total 0.25 acres

As Shown on Map 4, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 361 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60509: June 18, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60509

Location:

SW 1/4 SE 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 4.15 & 4.25

ORDERDATEDOCKET NOSubfile Order Filed7/23/1968Substitution Order Filed (OUT)2/27/1985Substitution Order Filed (IN)2/27/1985

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E **X:** 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.31 0.38 Total 3.69 acres

As Shown on Map 4, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 363 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95669: 1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95669

Location:

NE 1/4 SW 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 364 of 748

Subfile No. 4.16

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.12 Total 1.12 acres

As Shown on Map 4, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 365 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60510: November 28, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60510

Location:

SW 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 366 of 748

Subfile No. 4.17

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.90 Total 3.90 acres

As Shown on Map 4, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 367 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07154: April 3, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07154

Location:

SW 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07154 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 368 of 748

Subfile No. 4.18

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.23 Total 1.23 acres

As Shown on Map 4, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 369 of 748

Subfile No. 4.19

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Order Amending Subfile Order Filed 5/4/1976

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.93 Total 0.93 acres

As Shown on Map 4, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 370 of 748

Subfile No. 4.1A

ORDER DATE DOCKET NO

Subfile Order Filed 4/20/1978

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.32 \\
\hline
\text{Total} & 0.32 \text{ acres}
\end{array}$

As Shown on Map 4, Tract 1A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 371 of 748

Subfile No. 4.1B

ORDER DATE DOCKET NO

Subfile Order Filed 4/20/1978

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.05
Total 2.05 acres

As Shown on Map 4, Tract 1B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 372 of 748

Subfile No. 4.2

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

9.01 Total 9.01 acres

As Shown on Map 4, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 373 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03429: June 11, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03429

Location:

NW¹/₄ NE¹/₄ Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03429 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 374 of 748

Subfile No. 4.20

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969 Order Amending Subfile Order Filed 9/15/1977

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.12 Total 1.12 acres

As Shown on Map 4, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 375 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07502: 1930

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07502

Location:

NW 1/4 NE 1/4 NW 1/4 Sec. 19, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 376 of 748

Subfile No. 4.21

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.25
Total 2.25 acres

As Shown on Map 4, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 377 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94581: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94581

Location:

X: 548,845 feet **Y:** 1,781,566 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 378 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-11041: May 12, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11041

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11041 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 379 of 748

Subfile No. 4.22

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.78 Total 3.78 acres

As Shown on Map 4, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 380 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-55065: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-55065

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 381 of 748

Subfile No. 4.22A

ORDER DATE DOCKET NO

Subfile Order Filed 4/20/1978

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.85
Total 0.85 acres

As Shown on Map 4, Tract 22A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 382 of 748

Subfile No. 4.23

ORDER DATE DOCKET NO

Subfile Order Filed 2/26/1974

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.00 Total 4.00 acres

As Shown on Map 4, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 383 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11081: May 14, 1964

RG-06823: January 9, 1962

RG-01358: September 30, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01358

Location:

NW¹/₄ NW¹/₄ Sec. 10, T19N, R08E

Well No. RG-06823

Location:

NW¹/₄ NE¹/₄ Sec. 10, T19N, R08E

Well No. RG-11081

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11081, RG-06823 & RG-01358 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 384 of 748

Subfile No. 4.24

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.69 Total 2.69 acres

As Shown on Map 4, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 385 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07523: June 7, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07523

Location:

SE 1/4 NW 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07523 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 386 of 748

Subfile No. 4.26

ORDER DATE DOCKET NO

Subfile Order Filed 5/5/1972

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

6.47 Total 6.47 acres

As Shown on Map 4, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 387 of 748

Subfile No. 4.26A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.87 Total 1.87 acres

As Shown on Map 4, Tract 26A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 388 of 748

Subfile No. 4.27

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

12.27

Total 12.27 acres

As Shown on Map 4, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 389 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94485: 4/8/1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94485

Location:

NE 1/4 SW 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 390 of 748

Subfile No. 4.28

ORDER DATE DOCKET NO

Subfile Order Filed 10/9/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.29 Total 4.29 acres

As Shown on Map 4, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 391 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60513: 1931

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60513

Location:

SW 1/4 NW 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 392 of 748

Subfile No. 4.29

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.25 Total 5.25 acres

As Shown on Map 4, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 393 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94778: November 28, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94778

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 394 of 748

Subfile No. 4.3

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.68 Total 5.68 acres

As Shown on Map 4, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 395 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-18910: 1948

RG-21518: December 31, 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-18910

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Well No. RG-21518

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 396 of 748

Subfile No. 4.30

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

8.12 Total 8.12 acres

As Shown on Map 4, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 397 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11745: September 4, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11745

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11745 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 398 of 748

Subfile No. 4.31

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

6.37 Total 6.37 acres

As Shown on Map 4, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 399 of 748

Subfile No. 4.32

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Substitution Order Filed (IN) 9/12/1983

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.19 Total 3.19 acres

As Shown on Map 4, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 400 of 748

Subfile No. 4.33 & 4.35

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

7.25

3.12

Total 10.37 acres

As Shown on Map 4, Tract 33, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 35, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 401 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-61620: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-61620

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 04, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 402 of 748

Subfile No. 4.34

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
2.70 \\
\hline
\text{Total} \\
\hline
2.70 \text{ acres}
\end{array}$

As Shown on Map 4, Tract 34, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 403 of 748

Subfile No. 4.36

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.14 Total 1.14 acres

As Shown on Map 4, Tract 36, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 404 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11641: August 12, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-11641

Location:

S½ NE¼ NE¼ Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11641 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 405 of 748

Subfile No. 4.37

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.26 Total 1.26 acres

As Shown on Map 4, Tract 37, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 406 of 748

Subfile No. 4.38

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.36 Total 1.36 acres

As Shown on Map 4, Tract 38, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 407 of 748

Subfile No. 4.4

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.96 Total 1.96 acres

As Shown on Map 4, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 408 of 748

Subfile No. 4.40

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.11 Total 1.11 acres

As Shown on Map 4, Tract 40, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 409 of 748

Subfile No. 4.41

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.05 Total 1.05 acres

As Shown on Map 4, Tract 41, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 410 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09513: August 8, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09513

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 04, T19N, R08E

X: 546,336 feet **Y:** 1,783,139 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09513 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 411 of 748

Subfile No. 4.42 & 4.44

ORDER DATE DOCKET NO

Subfile Order Filed 3/27/1970

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.61

Total 3.72 acres

As Shown on Map 4, Tract 42, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 44, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 412 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-68609: March 15, 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-68609

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 04, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 413 of 748

Subfile No. 4.44A

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.99 Total 0.99 acres

As Shown on Map 4, Tract 44A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 414 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-04093: December 18, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04093

Location:

SE¹/₄ NW¹/₄ Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04093 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 415 of 748

Subfile No. 4.45, 4.46 & 4.48

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.77

2.55

0.49

Total 4.81 acres

As Shown on Map 4, Tract 45, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 46, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 48, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 416 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95683: October, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95683

Location:

SE 1/4 SW 1/4 SE 1/4 Sec. 04, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 417 of 748

Subfile No. 4.47

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Substitution Order Filed (OUT) 5/24/1996 Substitution Order Filed (IN) 5/24/1996

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

7.58 Total 7.58 acres

As Shown on Map 4, Tract 47, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 418 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01843: April 1, 1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01843

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01843 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 419 of 748

Subfile No. 4.49

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
2.00 \\
\hline
\text{Total} \\
\hline
2.00 \text{ acres}
\end{array}$

As Shown on Map 4, Tract 49, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 420 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-13267: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13267

Location:

NW 1/4 NW 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 421 of 748

Subfile No. 4.4A

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.43 Total 2.43 acres

As Shown on Map 4, Tract 4A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 422 of 748

Subfile No. 4.4B

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.04 Total 1.04 acres

As Shown on Map 4, Tract 4B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 423 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09812: October 1, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09812

Location:

NE¹/₄ NW¹/₄ Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09812 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 424 of 748

Subfile No. 4.5

ORDER DATE DOCKET NO

Subfile Order Filed 4/10/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.47 Total 1.47 acres

As Shown on Map 4, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 425 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14270: August 25, 1966

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14270

Location:

NE 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-14270 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 426 of 748

Subfile No. 4.50

ORDER DATE DOCKET NO

Default Subfile Order Filed 12/2/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.70 Total 1.70 acres

As Shown on Map 4, Tract 50, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 427 of 748

Subfile No. 4.51

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.47 Total 1.47 acres

As Shown on Map 4, Tract 51, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 428 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09497: August 16, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09497

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09497 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 429 of 748

Subfile No. 4.52

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Subfile Order Filed	2/10/1975	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 52, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 430 of 748

Subfile No. 4.53

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.76 \\
\hline
\text{Total} & 0.76 \text{ acres}
\end{array}$

As Shown on Map 4, Tract 53, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 431 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-13049: August 2, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-13049

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 03, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-13049 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 432 of 748

Subfile No. 4.54

ORDER	DATE	DOCKET NO
Subfile Order Filed	8/6/1975	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.77 \\
\hline
0.77 \text{ acres}
\end{array}$

As Shown on Map 4, Tract 54, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 433 of 748

Subfile No. 4.55

ORDERDATEDOCKET NOSubfile Order Filed9/5/1967Order to Correct Filed7/26/201610764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.78 Total 0.78 acres

As Shown on Map 4, Tract 55, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 434 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01372: December 4, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01372

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01372 for the above described well are also incorporated herein.

Subfile No. 4.56 & 4.71

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 56, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 71, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 436 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 437 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-16821: 1945

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-16821

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 4.57

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Substitution Order Filed (OUT)	11/7/1986	2873
Substitution Order Filed (IN)	11/7/1986	2873
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

 $\begin{array}{r}
1.10 \\
\underline{2.07} \\
\text{Total}
\end{array}$

As Shown on Map 4, Tract 57, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 439 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 440 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-86915: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-86915

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 441 of 748

Subfile No. 4.58

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 58, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 442 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07262: April 20, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07262

Location:

NE 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

X: 547,011 feet **Y:** 1,780,033 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07262 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 443 of 748

Subfile No. 4.59

<u>ORDER</u>	<u>DATE</u>	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 59, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 444 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95679: March 5, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95679

Location:

X: 546,891 feet **Y:** 1,780,278 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 445 of 748

Subfile No. 4.6 & 4.7

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.12 1.23 Total 2.35 acres

As Shown on Map 4, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 446 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-12165: January 1, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12165

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12165 for the above described well are also incorporated herein.

Subfile No. 4.60, 4.77 & 4.77B

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Second Amended Subfile Order Filed	3/14/1969	
Order Amending Subfile Order Filed	9/17/1975	
Order to Correct Filed	8/12/2016	10792
Order to Correct Filed	9/1/2016	10774

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.36
1.10
Total 3.46 acres

As Shown on Map 4, Tract 60, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 77, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 77-B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 448 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 449 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00692: 3/29/1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00692

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-00692 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 450 of 748

Subfile No. 4.61

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 61, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 4.62

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	4/10/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoague River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 62, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 452 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03958: October 26, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03958

Location:

SE¹/₄ NW¹/₄ Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03958 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 453 of 748

Subfile No. 4.62A & 11.93

ORDER	DATE	DOCKET NO
Default Subfile Order Filed	12/2/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

$$\begin{array}{r}
0.16 \\
\underline{2.10} \\
\text{Total}
\end{array}$$

As Shown on Map 11, Tract 93, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 62A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 454 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 455 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-11600: July 31, 1964

RG-07155: April 2, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07155

Location:

NW¹/₄ NW¹/₄ Sec. 14, T19N, R08E

Well No. RG-11600

Location:

N½ NE¼ SE¼ Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5 and 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11600 & RG-07155 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 456 of 748

Subfile No. 4.63

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 63, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 4.64

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 64, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 458 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06096: June 13, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06096

Location:

SW 1/4 SE 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06096 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 459 of 748

Subfile No. 4.65

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 65, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 460 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-00945: June 6, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-00945

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-00945 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 461 of 748

Subfile No. 4.66

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 66, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 462 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60520: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60520

Location:

Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 4.67

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	4/10/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

	3.06
Total	3.06 acres

As Shown on Map 4, Tract 67, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 464 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05705: March 24, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05705

Location:

NW 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05705 for the above described well are also incorporated herein.

Subfile No. 4.68

ORDER	DATE	DOCKET NO
Default Subfile Order Filed	12/2/1969	
Order Amending Subfile Order Filed	3/2/1976	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

	1.39
Total	1.39 acres

As Shown on Map 4, Tract 68, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 466 of 748

Subfile No. 4.68A

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/17/1975	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 68A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 467 of 748

Subfile No. 4.68B

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 68B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 4.69

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order Amending Subfile Order Filed	12/10/1976	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.18 Total 0.18 acres

As Shown on Map 4, Tract 69, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 469 of 748

Subfile No. 4.69A

ORDER	DATE	DOCKET NO
Subfile Order Filed	12/5/1977	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 69A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 470 of 748

Subfile No. 4.69B

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 69B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 4.70 & 4.72

ORDER	DATE	DOCKET NO	
Subfile Order Filed	9/5/1967		
Order to Correct Filed	8/12/2016	10792	
Order to Amend Subfile Order	6/7/2017	11512	

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 70, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 4, Tract 72, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 472 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 473 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-08799: April 12, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-08799

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion of 3 acre-feet per year from the well described above subject to beneficial use of water.

Other Conditions: All other conditions of State Engineer Permit No. RG-08799 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 474 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-09073: December 31, 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09073

Location:

SE 1/4 SW 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 475 of 748

Subfile No. 4.70A

ORDER	<u>DATE</u>	DOCKET NO
Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source:

Surface water of the Nambe-Pojoaque River.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.10
Total 0.10 acres

As Shown on Map 4, Tract 70A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 476 of 748

Subfile No. 4.73

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 73, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 477 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60521: 1953

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60521

Location:

SE 1/4 SW 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 4.74

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order Amending Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 74, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 479 of 748

Subfile No. 4.74A

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/13/1978	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 74A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 480 of 748

Subfile No. 4.75

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: NONE

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 75, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 481 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-15001: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-15001

Location:

SE 1/4 SW 1/4 NE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 482 of 748

Subfile No. 4.76

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 76, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 483 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60523: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60523

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 484 of 748

Subfile No. 4.77A

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 77A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 4.78

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	4/10/1969	
Order to Correct Filed	8/12/2016	10792

A. IRRIGATED LANDS

Priority: Acequia de los Indios: 1837

RG-60587: November 30, 1949

Source: Surface water of the Nambe-Pojoague River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de los Indios

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 09, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-60587 (Community Well)

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 4, Tract 78, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 486 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60596: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60596

Location:

NW 1/4 NW 1/4 SE 1/4 Sec. 09, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 487 of 748

Subfile No. 4.8

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Order Amending Subfile Order Filed 3/2/1976

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.77 Total 3.77 acres

As Shown on Map 4, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 488 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07223: April 12, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07223

Location:

SW 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07223 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 489 of 748

Subfile No. 4.9

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.56 Total 1.56 acres

As Shown on Map 4, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 490 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07222: April 12, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07222

Location:

NW¹/₄ NE¹/₄ Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07222 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 491 of 748

Subfile No. 4.9A

ORDER DATE DOCKET NO

Subfile Order Filed 4/10/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.56 Total 1.56 acres

As Shown on Map 4, Tract 9A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 492 of 748

Subfile No. 5.1

ORDER DATE DOCKET NO

Order Amending Subfile Order Filed 4/10/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.31 Total 4.31 acres

As Shown on Map 5, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 493 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95673: 1929

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95673

Location:

X: 555,705 feet **Y:** 1,779,991 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 5.10

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	4/10/1969	
Order to Correct Filed	5/10/2016	10610
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-08152: 12/31/1955

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 495 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-08152

Location:

Sec. 25, T19N, R09E

X: 554,960 feet **Y:** 1,777,840 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

5.28 Total 5.28 acres

As Shown on Map 5, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 496 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 497 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-55022: 1951

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-55022

Location:

X: 555,041 feet **Y:** 1,777,230 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 5.11 & 6.46

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	8/6/1975	
Subfile Order Filed	9/12/1983	
Substitution Order Filed (IN)	9/12/1983	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 499 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.74

0.92

Total

2.66 acres

As Shown on Map 5, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 46, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 500 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Subfile No. 5.12

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	4/10/1969	
Order to Correct Filed	9/15/2015	10317
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 502 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y**

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.38 0.38 acres

As Shown on Map 5, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Total

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 503 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06163: June 19, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06163

Location:

X: 554,839 feet **Y:** 1,778,195 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06163 for the above described well are also incorporated herein.

Subfile No. 5.13

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/25/1969	
Order to Correct Filed	9/15/2015	10320
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 505 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.37 Total 2.37 acres

As Shown on Map 5, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 506 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06026: May 25, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06026

Location:

X: 554,631 feet **Y:** 1,778,217 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06026 for the above described well are also incorporated herein.

Subfile No. 5.14

ORDER	DATE	DOCKET NO	
Subfile Order Filed	5/8/1968		
Order to Correct Filed	9/15/2015	10318	
Order to Correct Filed	8/8/2016	10787	

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 508 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.30 Total 3.30 acres

As Shown on Map 5, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 509 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-70318: 1935

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-70318

Location:

X: 554,716 feet **Y:** 1,777,778 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.15

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	6/8/2016	10639
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-07781: 7/3/1962

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 511 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-07781

Location:

SW1/4 Sec. 11, T19N, R08E

X: 554,090 feet

Y: 1,778,060 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

7.72

Total 7.72 acres

As Shown on Map 5, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 512 of 748

Amount of Water:

Subfile No. 5.15A

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	6/8/2016	10639
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-07781: 7/3/1962

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 514 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y**

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-07781

Location:

SW¹/₄ Sec. 11, T19N, R08E

X: 554,090 feet

Y: 1,778,060 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.09

Total 2.09 acres

As Shown on Map 5, Tract 15A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 515 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 516 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-04999: August 2, 1960

RG-07020: March 5, 1962

RG-06487: September 5, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04999

Location:

NW 1/4 SW 1/4 Sec. 11, T19N, R08E

Well No. RG-06487

Location:

SW 1/4 SW 1/4 Sec. 11, T19N, R08E

Well No. RG-07020

Location:

E½ SW¼ NE¼ Sec. 06, T15N, R06E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04999, RG-07020 & RG-06487 for the above described well are also incorporated herein.

Subfile No. 5.16 & 6.81

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	8/7/1968	
Order Amending Subfile Order Filed	6/29/1977	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 81, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 518 of 748

Amount of Water:

Subfile No. 5.17

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	8/7/1968	
Order Amending Subfile Order Filed	6/29/1977	
Order to Correct Filed	9/15/2015	10319
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 520 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-16610: 1934

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-16610

Location:

X: 554,672 feet **Y:** 1,778,469 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 521 of 748

Subfile No. 5.17A

ORDER	DATE	DOCKET NO
Subfile Order Filed	6/29/1977	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 17A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 522 of 748

Subfile No. 5.17B

ORDER	DATE	DOCKET NO
Subfile Order Filed	6/29/1977	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

$$\begin{array}{c}
0.27 \\
\hline
\text{Total} \\
\hline
0.27 \text{ acres}
\end{array}$$

As Shown on Map 5, Tract 17B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 5.18

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	9/14/2015	10313
Order to Correct Filed	6/14/2016	10697
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: NONE

RG-07781: 7/3/1962

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-07781

Location:

SW¹/₄ Sec. 11, T19N, R08E

X: 554,090 feet **Y:** 1,778,060 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.45 Total 1.45 acres

As Shown on Map 5, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 524 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 525 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07780-X: 12/31/1938

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07780-X

Location:

X: 554,022 feet **Y:** 1,778,707 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.18A

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	9/14/2015	10314
Order to Correct Filed	6/8/2016	10639
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

RG-07781: 7/3/1962

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-07781

Location:

SW¹/₄ Sec. 11, T19N, R08E

X: 554,090 feet **Y:** 1,778,060 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.55
Total 0.55 acres

As Shown on Map 5, Tract 18A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 527 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 528 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07780: 12/31/1931

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07780

Location:

X: 554,090 feet **Y:** 1,778,060 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.19 & 5.19A

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	8/7/1968	
Order Amending Subfile Order Filed	4/6/1976	
Order to Correct Filed	9/15/2015	10323
Order to Correct Filed	5/10/2016	10608
Order Filed	6/14/2016	10694
Order to Correct Filed	6/14/2016	10693
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

RG-18390: 12/31/1945

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-18390

Location:

X: 553,617 feet **Y:** 1,778,661 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 530 of 748

Location and Amount of Irrigated Acreage:

8.18 Total 8.18 acres

As Shown on Map 5, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 531 of 748

B. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

RG-18389: 12/31/1918

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-18389

Location:

X: 553,468 feet **Y:** 1,778,420 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 19A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 532 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-18389: 1918

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-18389

Location:

X: 553,468 feet **Y:** 1,778,420 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 533 of 748

Subfile No. 5.2

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.65 Total 4.65 acres

As Shown on Map 5, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 5.20 & 5.26

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Subfile Order Filed	8/7/1968	
Order to Correct Filed	7/26/2016	10765
Order Amending Subfile Order Filed	2/1/2017	11316

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 535 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 536 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03120: December 31, 1920

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03120

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 537 of 748

Subfile No. 5.21

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 538 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96011: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96011

Location:

X: 553,087 feet **Y:** 1,778,282 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 539 of 748

Subfile No. 5.22

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 540 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-88574: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-88574

Location:

T19N, R08E

X: 552,990 feet **Y:** 1,778,315 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.23

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	3/23/1978	
Order to Correct Filed	9/14/2015	10315
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 542 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94563: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94563

Location:

X: 552,852 feet **Y:** 1,778,266 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.24

ORDER	DATE	DOCKET NO
Subfile Order Filed	10/9/1969	
Order to Correct Filed	7/26/2016	10765
Order Filed	12/20/2016	11204

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

RG-18237: 1956

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-18237

Location:

SE 1/4 SE 1/4 Sec. 10, T19N, R08E

X: 552,391 feet **Y:** 1,779,114 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

9.82 Total 9.82 acres

As Shown on Map 5, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 544 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 545 of 748

Subfile No. 5.25

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 7/26/2016
 10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 546 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96012: 12/31/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96012

Location:

NE 1/4 SE 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-96012 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 547 of 748

Subfile No. 5.27

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	3/23/1978	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 548 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96013: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96013

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 549 of 748

Subfile No. 5.27A

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/23/1978	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 27A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 550 of 748

Subfile No. 5.27B

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/23/1978	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 27B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 5.28

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	7/9/1976	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.54 Total 0.54 acres

As Shown on Map 5, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 552 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-45061: 1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-45061

Location:

X: 552,000 feet **Y:** 1,778,453 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 553 of 748

Subfile No. 5.29

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 554 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96238: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96238

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 555 of 748

Subfile No. 5.3

ORDER DATE DOCKET NO

Subfile Order Filed 3/27/1970

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.50 Total 3.50 acres

As Shown on Map 5, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 556 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03301: May 11, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC ONE HOUSEHOLD

Point of Diversion

Well No. RG-03301

Location:

SE¹/₄ NW¹/₄ Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03301 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 557 of 748

Subfile No. 5.30

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 558 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96014: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96014

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 559 of 748

Subfile No. 5.31

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	12/10/1976	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 560 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-04010: 11/12/1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04010

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04010 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 561 of 748

Subfile No. 5.31A

ORDERDATEDOCKET NOSubfile Order Filed9/5/1967Order to Correct Filed7/26/201610765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

$$\begin{array}{c}
0.40 \\
\hline
\text{Total} & 0.40 \text{ acres}
\end{array}$$

As Shown on Map 5, Tract 31A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 5.32

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	9/15/2015	10316
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

	1.60
Total	1.60 acres

As Shown on Map 5, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 563 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-29031: 10/31/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-29031

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 564 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-03648: July 27, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03648

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03648 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 565 of 748

Subfile No. 5.33

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

$$\begin{array}{c}
0.73 \\
\hline
0.73 \text{ acres}
\end{array}$$

As Shown on Map 5, Tract 33, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 566 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07351: May 7, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07351

Location:

NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07351 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 567 of 748

Subfile No. 5.34

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 34, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 568 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94605: 12/31/1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94605

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.35

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	4/6/1976	
Order Amending Subfile Order Filed	10/31/1984	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 35, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 570 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-40179: 1951

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-40179

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 571 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-07810: August 2, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07810

Location:

SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07810 for the above described well are also incorporated herein.

Subfile No. 5.36

ORDER	DATE	DOCKET NO
Order to Correct Filed	6/8/1967	
Subfile Order Filed	9/5/1967	
Order Amending Subfile Order Filed	2/6/1969	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 36, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 573 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-12195: February 3, 1965

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-12195

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-12195 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 574 of 748

Subfile No. 5.37

ORDERDATEDOCKET NOSubfile Order Filed9/5/1967Order to Correct Filed7/26/201610765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

$$\begin{array}{c}
0.67 \\
\hline
\text{Total} \\
\hline
0.67 \text{ acres}
\end{array}$$

As Shown on Map 5, Tract 37, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 575 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96239: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96239

Location:

SW 1/4 NW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 576 of 748

Subfile No. 5.38

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 7/26/2016
 10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

3.87 Total 3.87 acres

As Shown on Map 5, Tract 38, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 577 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95685: 1948

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95685

Location:

Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. $\label{eq:continuous}$

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 578 of 748

Subfile No. 5.39

ORDER	DATE	DOCKET NO
Subfile Order Filed	10/9/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.57
Total 0.57 acres

As Shown on Map 5, Tract 39, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 579 of 748

Subfile No. 5.4

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 7/23/1968

 Order to Correct Filed
 6/8/2016
 10640

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

RG-95671: 1939

RG-95672: 1939

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-95671

Location:

SW 1/4 NW 1/4 Sec. 11, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Well No. RG-95672

Location:

SW 1/4 NW 1/4 Sec. 11, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

Total 11.28 acres

As Shown on Map 5, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 580 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 581 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95671: 1939

RG-95672: 1939

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95671

Location:

SW 1/4 NW 1/4 Sec. 11, T19N, R08E

Well No. RG-95672

Location:

SW 1/4 NW 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 582 of 748

Subfile No. 5.40 & 5.58

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 7/26/2016
 10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

5.66 0.38 Total 6.04 acres

As Shown on Map 5, Tract 40, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 58, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 583 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 584 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-34937: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-34937

Location:

Sec. 10, T19N, R08E

X: 549,172 feet **Y:** 1,779,519 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 585 of 748

Subfile No. 5.41

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10764

A. NO RIGHT

Priority: El Rancho Ditch: NONE

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NO RIGHT

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Acreage:

0.50
Total 0.50 acres

As Shown on Map 5, Tract 41, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

NONE

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 586 of 748

Subfile No. 5.42

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.56
Total 0.56 acres

As Shown on Map 5, Tract 42, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 587 of 748

Subfile No. 5.43 & 5.53

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.72 0.72 Total 1.44 acres

As Shown on Map 5, Tract 43, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 53, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 588 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 589 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-02420: 1950

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-02420

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 590 of 748

C. DOMESTIC AND LIVESTOCK

Priority: RG-03935: 10/16/1959

RG-08647: 03/21/1963

RG-11554: 08/20/1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03935

Location:

SW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Well No. RG-08647

Location:

NE 1/4 SE 1/4 Sec. 10, T19N, R08E

Well No. RG-11554

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-11554, RG-08647, RG-03935 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 591 of 748

Subfile No. 5.44

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.93 Total 0.93 acres

As Shown on Map 5, Tract 44, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 5.45

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Substitution Order Filed (OUT)	11/7/1986	2873
Substitution Order Filed (IN)	11/7/1986	2873
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

4.00 Total 4.00 acres

As Shown on Map 5, Tract 45, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 593 of 748

Subfile No. 5.46

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	9/15/1977	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.67 Total 1.67 acres

As Shown on Map 5, Tract 46, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 594 of 748

Subfile No. 5.47

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.81 Total 2.81 acres

As Shown on Map 5, Tract 47, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 595 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-04395: April 1, 1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-04395

Location:

X: 551,213 feet **Y:** 1,779,789 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-04395 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 596 of 748

Subfile No. 5.48

ORDERDATEDOCKET NOSubfile Order Filed9/5/1967Order to Correct Filed7/26/201610764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

4.74 Total 4.74 acres

As Shown on Map 5, Tract 48, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 597 of 748

Subfile No. 5.49

ORDER	DATE	DOCKET NO
Subfile Order Filed	9/5/1967	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.58 Total 1.58 acres

As Shown on Map 5, Tract 49, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 598 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95688: 1920

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95688

Location:

X: 550,724 feet **Y:** 1,779,503 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 599 of 748

Subfile No. 5.5

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.10 Total 3.10 acres

As Shown on Map 5, Tract 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 600 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-53372: August 31, 1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-53372

Location:

SW 1/4 SW 1/4 NW 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 601 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-95675: December, 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95675

Location:

SW 1/4 SW 1/4 NW 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 602 of 748

Subfile No. 5.50

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.75
Total 1.75 acres

As Shown on Map 5, Tract 50, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 603 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01423: November 5, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01423

Location:

NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01423 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 604 of 748

Subfile No. 5.51

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.07
Total 2.07 acres

As Shown on Map 5, Tract 51, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 605 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09936: October 28, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09936

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09936 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 606 of 748

Subfile No. 5.52

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.30 Total 1.30 acres

As Shown on Map 5, Tract 52, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 607 of 748

Subfile No. 5.54

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.52 \\
\hline
\text{Total} & 0.52 \text{ acres}
\end{array}$

As Shown on Map 5, Tract 54, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 608 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03578: July 15, 1959

RG-06822: January 9, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03578

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 10, T19N, R08E

Well No. RG-06822

Location:

NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03578 & RG-06822 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 609 of 748

Subfile No. 5.55

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.71 \\
\hline
0.71 \text{ acres}
\end{array}$

As Shown on Map 5, Tract 55, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 610 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96240: 1951

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96240

Location:

X: 550,031 feet **Y:** 1,779,820 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Subfile No. 5.56 & 5.66

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Substitution Order Filed (OUT)	11/7/1986	2873
Substitution Order Filed (IN)	11/7/1986	2873
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.07 1.00 Total 2.07 acres

As Shown on Map 5, Tract 56, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 66, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 612 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 613 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95687: 1944

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95687

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 614 of 748

Subfile No. 5.57 & 5.65

ORDER	DATE	DOCKET NO	
Subfile Order Filed	3/14/1969		
Order to Correct Filed	7/26/2016	10764	

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: June 1, 1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

4.08
2.47
Total 6.55 acres

As Shown on Map 5, Tract 57, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 65, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 615 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 616 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-21519: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-21519

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 617 of 748

C. DOMESTIC

Priority: RG-09011: May 16, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC ONE HOUSEHOLD

Point of Diversion

Well No. RG-09011

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09011 for the above described well are also incorporated herein.

Subfile No. 5.57 & 5.65

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 618 of 748

Subfile No. 5.59 & 5.68

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.19 0.49 Total 0.68 acres

As Shown on Map 5, Tract 59, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 5, Tract 68, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 619 of 748

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 620 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-44398: 12/31/1880

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-44398

Location:

NW 1/4 NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 621 of 748

Subfile No. 5.6

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

5.98 Total 5.98 acres

As Shown on Map 5, Tract 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 622 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-23582: 1952

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-23582

Location:

SW 1/4 NW 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 623 of 748

Subfile No. 5.60

ORDER	DATE	DOCKET NO
Order Amending Subfile Order Filed	5/4/1976	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.68 Total 2.68 acres

As Shown on Map 5, Tract 60, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Subfile No. 5.61

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	9/15/2015	10329
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 5, Tract 61, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 625 of 748

B. DOMESTIC AND LIVESTOCK

Priority: RG-96015: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96015

Location:

X: 546,916 feet **Y:** 1,779,768 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 626 of 748

Subfile No. 5.62

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.49 Total 1.49 acres

As Shown on Map 5, Tract 62, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 627 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07563: 6/15/1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07563

Location:

NE 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07563 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 628 of 748

Subfile No. 5.63

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.28 Total 0.28 acres

As Shown on Map 5, Tract 63, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 629 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-95686: 10/13/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-95686

Location:

NE 1/4 NW 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 630 of 748

Subfile No. 5.64

ORDER	DATE	DOCKET NO
Default Subfile Order Filed	12/2/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

0.51 Total 0.51 acres

As Shown on Map 5, Tract 64, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 631 of 748

Subfile No. 5.67

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

3.34 Total 3.34 acres

As Shown on Map 5, Tract 67, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 632 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09116: June 6, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09116

Location:

N¹/₂ NW¹/₄ SW¹/₄ Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09116 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 633 of 748

Subfile No. 5.69

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.02 Total 1.02 acres

As Shown on Map 5, Tract 69, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 634 of 748

Subfile No. 5.70

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.78 Total 1.78 acres

As Shown on Map 5, Tract 70, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 635 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-40349: 1900

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-40349

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 636 of 748

Subfile No. 5.71

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

3.76 Total 3.76 acres

As Shown on Map 5, Tract 71, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 637 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96017: December 15, 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96017

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 10, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 638 of 748

Subfile No. 5.72

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: 06/01/1954

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.87 Total 1.87 acres

As Shown on Map 5, Tract 72, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 639 of 748

Subfile No. 5.73

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10764

A. IRRIGATED LANDS

Priority: El Rancho Ditch: 1832

RG-24073: NONE

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: El Rancho Ditch

Location:

X: 553,630 feet **Y:** 1,779,250 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-24073 (Community Well)

Location:

SW 1/4 NW 1/4 SW 1/4 Sec. 11, T19N, R08E

X: 553,128 feet **Y:** 1,779,326 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

1.74 Total 1.74 acres

As Shown on Map 5, Tract 73, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Owner has no right to use water from supplemental community irrigation well.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 640 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-08987: May 14, 1963

RG-01049: June 27, 1957

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01049

Location:

NE 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Well No. RG-08987

Location:

NE 1/4 NE 1/4 SE 1/4 Sec. 09, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 5, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01049 & RG-08987 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 641 of 748

Subfile No. 5.8

ORDER DATE DOCKET NO

Subfile Order Filed 5/9/1975 Order Amending Subfile Order Filed 4/20/1978

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.25 \\
\hline
\text{Total} & 0.25 \text{ acres}
\end{array}$

As Shown on Map 5, Tract 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 642 of 748

Subfile No. 5.8A

ORDER DATE DOCKET NO

Subfile Order Filed 4/20/1978

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.95
Total 3.95 acres

As Shown on Map 5, Tract 8A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 643 of 748

Subfile No. 5.9

ORDER DATE DOCKET NO

Subfile Order Filed 7/23/1968 Order Amending Subfile Order Filed 3/2/1976

A. IRRIGATED LANDS

Priority: Acequia de la Otra Vanda: 1869

Source: Surface waters of the Pojoaque River, a tributary of the Rio Grande.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia de la Otra Vanda

Location:

NW 1/4 NW 1/4 SW 1/4 Sec. 12, T19N R08E

X: 558,340 feet **Y:** 1,779,235 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

7.92 Total 7.92 acres

As Shown on Map 5, Tract 9, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 6.1 & 6.1A

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order Amending Subfile Order Filed	2/2/1979	120
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Spring "C"

Spring "B"

Spring "A"

Doña Inez Spring

Barry's Spring

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 645 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.59 Total 4.59 acres

As Shown on Map 6, Tract 1, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 1A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 646 of 748

Amount of Water:

Not to exceed 1.0 acre-foot per acre per annum delivered at the farm headgate. The land in tracts 1 & 1-A, map sheet No. 6, has only a sobrante water right from the Acequia Larga.

Subfile No. 6.10

ORDER	DATE	DOCKET NO
Default Subfile Order Filed	12/2/1969	
Order Amending Subfile Order Filed	4/6/1976	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 648 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.98 Total 0.98 acres

As Shown on Map 6, Tract 10, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 649 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-92062: 11/28/1956

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-92062

Location:

SW 1/4 SE 1/4 NE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Subfile No. 6.11 & 6.19

ORDERDATEDOCKET NOSubfile Order Filed5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 651 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.42 1.94

Total

4.36 acres

As Shown on Map 6, Tract 11, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 19, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 652 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07764: June 22, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07764

Location:

NE¹/₄ SW¹/₄ Sec. 07, T19N, R09E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07764 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/2/1976	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 654 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.96 Total 0.96 acres

As Shown on Map 6, Tract 12, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 656 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.77 \\
\hline
0.77 \text{ acres}
\end{array}$

As Shown on Map 6, Tract 13, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO

Subfile Order Filed 12/10/1976

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 658 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.20 \\
\hline
\text{Total} & 0.20 \text{ acres}
\end{array}$

As Shown on Map 6, Tract 13A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 660 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.73 Total 1.73 acres

As Shown on Map 6, Tract 14, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 661 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96018: 1955

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96018

Location:

SW 1/4 NE 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Subfile Order Filed	12/10/1976	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 663 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.81 Total 0.81 acres

As Shown on Map 6, Tract 15, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 664 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-45974: 1916

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-45974

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Substitution Order Filed (OUT)	11/7/1986	2873
Substitution Order Filed (IN)	11/7/1986	2873
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 666 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.30 Total 2.30 acres

As Shown on Map 6, Tract 16, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 667 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-07961: September 7, 1962

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-07961

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-07961 for the above described well are also incorporated herein.

ORDER DATE DOCKET NO

Subfile Order Filed 9/17/1975

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 669 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.72 Total 1.72 acres

As Shown on Map 6, Tract 17, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 671 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.04 Total 1.04 acres

As Shown on Map 6, Tract 18, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 672 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-03337: May 18, 1959

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-03337

Location:

SE 1/4 NW 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-03337 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order Amending Subfile Order Filed	2/2/1979	123
Substitution Order Filed (OUT)	7/21/1983	
Substitution Order Filed (IN)	7/21/1983	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Spring "C"

Spring "B"

Spring "A"

Doña Inez Spring

Barry's Spring

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 674 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.72 Total 2.72 acres

As Shown on Map 6, Tract 1B, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 1.0 acre-foot per acre per annum delivered at the farm headgate. The land in tract 1-B, map sheet No. 6, has only a sobrante water right from the Acequia Larga.

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	8/1/2016	10776
Order to Correct Filed	8/8/2016	10787
Order to Correct Filed	10/21/2016	10918

A. IRRIGATED LANDS

Priority: Acequia Barranco Blanco: 1864

Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-15636: 1864

Source: Surface waters of the Rio Tesuque

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Barranco Blanco

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 07, T19N R09E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 676 of 748

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-15636 (Community Well)

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 07, T19N, R09E

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 677 of 748

X: 567,821 feet

Y: 1,777,517 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 6, Tract 2, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 678 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-02381: August 11, 1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-02381

Location:

SE 1/4 SE 1/4 NE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 8, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-02381 for the above described well are also incorporated herein.

ORDER DATE DOCKET NO
Subfile Order Filed 8/7/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 680 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.36 Total 3.36 acres

As Shown on Map 6, Tract 20, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 681 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-09970: November 6, 1963

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-09970

Location:

NW 1/4 SW 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-09970 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	2/26/1974	
Order to Correct Filed	7/26/2016	10766
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-84601: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 683 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-84601

Location:

NE 1/4 NW 1/4 SE 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

7.99

Total

7.99 acres

As Shown on Map 6, Tract 21, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 684 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 685 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-93130: 1947

RG-19426: 1942

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-19426

Location:

SE¹/₄ Sec. 12, T19N, R08E

Well No. RG-93130

Location:

SE1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order Amending Subfile Order Filed	4/10/1969	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 687 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.69 Total 2.69 acres

As Shown on Map 6, Tract 22, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 689 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

6.13 Total 6.13 acres

As Shown on Map 6, Tract 23, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 690 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-94643: 1946

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-94643

Location:

NE 1/4 SW 1/4 SE 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/25/1969	
Order to Correct Filed	7/26/2016	10766
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-86931: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 692 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-86931

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 693 of 748

Location and Amount of Irrigated Acreage:

3.69 0.11 Total 3.80 acres

As Shown on Map 6, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 24, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 694 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-86931: 1938

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-86931

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	12/4/1969	
Order to Correct Filed	7/26/2016	10766
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-14819: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 696 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-14819

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

2.69 Total 2.69 acres

As Shown on Map 6, Tract 24A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 697 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 698 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14819: April 12, 1967

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14819

Location:

N¹/₂ SE¹/₄ SW¹/₄ Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-14819 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order Amending Subfile Order Filed	11/12/1985	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 700 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.40 Total 4.40 acres

As Shown on Map 6, Tract 25, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 701 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96019: 1942

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96019

Location:

NW 1/4 SE 1/4 SW 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDERDATEDOCKET NODefault Subfile Order Filed9/6/1977

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 703 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.36
Total 0.36 acres

As Shown on Map 6, Tract 26, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO
Subfile Order Filed 5/8/1968

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Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 705 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.30 Total 1.30 acres

As Shown on Map 6, Tract 27, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 706 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-96020: 1954

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-96020

Location:

SW 1/4 SW 1/4 SW 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	6/8/2016	10641
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-11572: 12/31/1945

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 708 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-11572

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

4.13 Total 4.13 acres

As Shown on Map 6, Tract 28, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 709 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 710 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01713: July 24, 1964

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01713

Location:

NW 1/4 SW 1/4 SW 1/4 Sec. 12, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01713 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Order to Correct Filed	7/26/2016	10766
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

RG-14969: November 28, 1956, or date the well was completed if earlier.

Source: Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 712 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-14969

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 11, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

4.25

Total

4.25 acres

As Shown on Map 6, Tract 29, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 713 of 748

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate or diverted from a well(s), or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 714 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-14969: 1937

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14969

Location:

SE 1/4 SE 1/4 SE 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Substitution Order Filed (OUT)	2/27/1985	
Order to Correct Filed	8/8/2016	10787
Order Vacating Subfile Order Filed	12/21/2016	11206

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 716 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.08

Total 3.08 acres

As Shown on Map 6, Tract 3, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less.

<u>ORDER</u> <u>DATE</u> <u>DOCKET NO</u>

Subfile Order Filed 3/14/1969

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 718 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.85
Total 2.85 acres

As Shown on Map 6, Tract 30, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

ORDER DATE DOCKET NO

Subfile Order Filed 3/14/1969

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Y: 1,782,489 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 720 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.87 Total 1.87 acres

As Shown on Map 6, Tract 31, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Not to exceed 4.65 acre-feet per acre per year diverted by the ditch from the surface source of water, 3.35 acre-feet per acre per year delivered at the farm headgate, or a weighted consumptive irrigation requirement (CIR) of 1.84 acre-feet per acre per year, whichever amount is less

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 721 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06561: September 26, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06561

Location:

N¹/₂ SE¹/₄ SE¹/₄ Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06561 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 722 of 748

Subfile No. 6.31A

ORDER	DATE	DOCKET NO
Subfile Order Filed	3/14/1969	
Order to Correct Filed	7/26/2016	10765

A. IRRIGATED LANDS

Priority: Acequia del Barranco de Jacona: 1843

RG-77627: 08/13/1955

Source: Surface waters of the Pojoaque River.

Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia del Barranco de Jacona

Location:

NE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N R08E

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Well No. RG-77627 (Community Well)

Location:

SE 1/4 NE 1/4 SW 1/4 Sec. 12, T19N, R08E

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Location and Amount of Irrigated Acreage:

As Shown on Map 6, Tract 31A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 6.32 & 6.32A

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 724 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.10

0.08

Total

2.18 acres

As Shown on Map 6, Tract 32, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 32-A, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 725 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-60575: 1949

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-60575

Location:

NW 1/4 SE 1/4 SE 1/4 Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-

Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/8/1968	
Subfile Order Filed	1/16/1969	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet **Y:** 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet **Y:** 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 727 of 748

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet **Y:** 1,782,489 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet **Y:** 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet **Y:** 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet **Y:** 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.82 Total 4.82 acres

As Shown on Map 6, Tract 33, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

ORDER DATE DOCKET NO
Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 729 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

4.91 Total 4.91 acres

As Shown on Map 6, Tract 34, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 730 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-01523: January 6, 1958

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-01523

Location:

NE¹/₄ NE¹/₄ Sec. 14, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-01523 for the above described well are also incorporated herein.

ORDER	DATE	DOCKET NO
Subfile Order Filed	5/9/1975	
Order to Correct Filed	8/8/2016	10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 732 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y:** 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

 $\begin{array}{c}
0.87 \\
\hline
\text{Total} \\
\hline
0.87 \text{ acres}
\end{array}$

As Shown on Map 6, Tract 35, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Subfile No. 6.36 & 6.40

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 8/8/2016
 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 734 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

2.63

2.85

Total

5.48 acres

As Shown on Map 6, Tract 36, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

As Shown on Map 6, Tract 40, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 735 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-06128: June 15, 1961

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-06128

Location:

SW1/4 Sec. 10, T18N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-06128 for the above described well are also incorporated herein.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 736 of 748

C. DOMESTIC & LIVESTOCK

Priority: RG-14029: 1886

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14029

Location:

N½ SE¼ SE¼ Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 737 of 748

D. DOMESTIC & LIVESTOCK

Priority: RG-14030: 1947

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: NON 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-14030

Location:

N½ SE¼ SE¼ Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well. As shown on Well Map 6, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 3 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 739 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.31 Total 1.31 acres

As Shown on Map 6, Tract 37, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 8/8/2016
 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 741 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet **Y**

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

1.35
Total 1.35 acres

As Shown on Map 6, Tract 38, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 742 of 748

B. DOMESTIC & LIVESTOCK

Priority: RG-05381: December 27, 1960

Source: Underground waters of the Rio Grande Underground Water Basin.

Purpose of Use: 72-12-1 DOMESTIC & LIVESTOCK

Point of Diversion

Well No. RG-05381

Location:

SW¹/₄ SE¹/₄ Sec. 11, T19N, R08E

Place of Use:

Within the property owned by the Defendant(s) served by the well.

As shown on Well Map 7, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water (acre-feet per annum, not to exceed):

Not to exceed a diversion and consumption of 0 acre-feet per year from the well described above or the historic beneficial use, whichever is less.

Other Conditions: All other conditions of State Engineer Permit No. RG-05381 for the above described well are also incorporated herein.

ORDER DATE DOCKET NO

Subfile Order Filed 5/8/1968

Order to Correct Filed 8/8/2016 10787

A. NO RIGHT

Priority: Acequia Larga de Jacona (Pojoaque River): NONE

Acequia Larga de Jacona (Rio Tesuque): NONE

Barry's Spring: NONE

Doña Inez Spring: NONE

Spring "A": NONE

Spring "B": NONE

Spring "C": NONE

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: NO RIGHT

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 744 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Acreage:

Amount of Water:

NONE

ORDERDATEDOCKET NOSubfile Order Filed5/8/1968

Order to Correct Filed 8/8/2016 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 746 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

3.89 Total 3.89 acres

As Shown on Map 6, Tract 4, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water:

 ORDER
 DATE
 DOCKET NO

 Subfile Order Filed
 5/8/1968

 Order to Correct Filed
 8/8/2016
 10787

A. IRRIGATED LANDS

Priority: Acequia Larga de Jacona (Pojoaque River): 1725

Acequia Larga de Jacona (Rio Tesuque): 1725

Barry's Spring: 1725

Doña Inez Spring: 1725

Spring "A": 1725

Spring "B": 1725

Spring "C": 1725

Source: Barry's Spring

Doña Inez Spring

Spring "A"

Spring "B"

Spring "C"

Surface waters of the Pojoaque River.

Surface waters of the Rio Tesuque.

Purpose of Use: IRRIGATION

Point of Diversion

Ditch: Acequia Larga de Jacona (Pojoaque River)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 567,243 feet

Y: 1,781,899 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Ditch: Acequia Larga de Jacona (Rio Tesuque)

Location:

NE 1/4 NW 1/4 NE 1/4 Sec. 07, T19N R09E

X: 564,365 feet

Y: 1,780,322 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Barry's Spring

Location:

SW 1/4 SE 1/4 SE 1/4 Sec. 06, T19N R09E

X: 567,809 feet

Case 6:66-cv-06639-WJ-WPL Document 11553-3 Filed 07/12/17 Page 748 of 748

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Doña Inez Spring

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 566,070 feet

Y: 1,781,377 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "A"

Location:

SE 1/4 NE 1/4 NW 1/4 Sec. 07, T19N R09E

X: 565,739 feet

Y: 1,781,583 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "B"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,739 feet

Y: 1,781,133 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Spring: Spring "C"

Location:

NE 1/4 SW 1/4 NW 1/4 Sec. 07, T19N R09E

X: 564,445 feet

Y: 1,780,809 feet

New Mexico State Plane Coordinate System, Central Zone, NAD 1927

Location and Amount of Irrigated Acreage:

0.54 Total 0.54 acres

As Shown on Map 6, Tract 41, Upper Rio Grande Hydrographic Survey, Nambe-Pojoaque-Tesuque Section (1964-2017), Final Judgment and Decree.

Amount of Water: