This document provides a summary of the water right data in the original consent order for this subfile as well as any amendments and corrections to the consent order. In the event there is a discrepancy between a description of water rights set forth in this document and the specific Court order that determines that right, the specific Court order is controlling.

Subfile No.: **21.27.19-AA**Court No.: **CV-WH-03-540**

CID Assessment Number: 413-01-03-00-01

Date of Filing of Original Consent Order: September 09, 2004

Defendants: TOMMIE GORBY

A. IRRIGATED LANDS (Surface Water Only):

a. Office of the State Engineer File No(s): 6

b. Priority:

Surface Water Right: Carlsbad Irrigation District Main Canal: As set forth in Part B of this Appendix.

c. Source:

Surface waters of the Pecos River Stream System.

d. Purpose of Use:

For irrigation, and for domestic and livestock watering uses incidental to irrigation use.

e. Point(s) of Diversion:

Ditch Name: Carlsbad Irrigation District Main Canal Location: As set forth in Part G of this Appendix

f. Location and Amount of Irrigated Acreage:

Section 19, Township 21S, Range 27E, N.M.P.M.

Pt. SE¹/₄ and Lot 37, La Huerta Circle Drive 0.20 acres

Addition

Pt. SE¹/₄ 0.13 acres

Total: 0.33 acres

As shown on the attached revised Hydrographic Survey Map for Subfile No. 21.27.19-AA, and the CID Section Hydrographic Survey Map Sheet No. 37 (1999-2011), included in Part F of this Appendix, representing the Court record as of the date of the filing of this Decree.

g. Amount of Water:

As set forth in Part B of this Appendix.





Point of Diversion Canals / Ditches

Tract Boundaries

Reservoir / Pond

No Right

Surface Water Only Supplemental Groundwater

2009 Digital Orthophotography

Grid Interval = 1000

Scale 1 " = 150 '

1:1,800



STATE OF NEW MEXICO

Office of the State Engineer John R. D'Antonio, Jr., P.E., State Engineer

Pecos River Stream System Carlsbad Irrigation District

Hydrographic Survey Township 21

Tommie Gorby Subfile 21.27.19-AA 12/14/2010

