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.: 21.27.30.4-E2

Court No.: CV-WH-03-956

CID Assessment Number: **509-03-00-01** 

Date of Filing of Original Consent Order: April 15, 2005

Defendants: ISRAEL PALMA LINDA S. PALMA

# 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 30, Township 21S, Range 27E, N.M.P.M.

Pt. SE<sup>1</sup>/<sub>4</sub> and Pt. Lot 11, Block 10, La Huerta Estates

0.90 acres

Total: 0.90 acres

As shown on the attached revised Hydrographic Survey Map for Subfile No. 21.27.30.4-E2, and the CID Section Hydrographic Survey Map Sheet No. 39 (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.



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Canals / Ditches		Grid Interva		terval = 1	000		Office of the State Engineer		Subfile 21.27.30.4-E2				
Tract Boundaries		Saal		le 1 " = 1.	50,	Joh	John R. D'Antonio, Jr., P.E., State Engine		neer	r 1/11/2011			
Surface V	Surface Water Only		Sca	$10^{-1} - 1$ .	<sup>30</sup> 🛛		Pecos River Stream System			of the Star	E Eno		
Supplemental Groundwater				1:1,8	300			arlsbad Irrigation District					
Reservoii	/ Pond	100	50 0		100			ydrographic S				200 30	
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