

New Mexico Office of the State Engineer Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) (R=POD has been replaced, O=orphaned

O=orphaned, C=the file is

closed)

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest)

(NAD83 UTM in meters)

(In feet)

POD Number	POD Sub- Code basin County	-	Q (o Two	Dng	V	V	Distance			Water
							Х	200	Distance	vveii	vvater	Column
RA 10826	ED	4	2	4 3	31 19S	25E	545405	3608659	2001	330	250	80
RA 08974	ED	4	2	4 3	31 19S	25E	545344	3608658*	2060	270		
RA 05666	ED	3	1	2 0	08 20S	25E	546342	3606233 🌑	2244	249	249	0
RA 02958	ED		1	4 3	84 19S	25E	549681	3608740*	2375	450		
RA 03018	ED	3	2	4 3	84 19S	25E	549987	3608639*	2658	530		
RA 03265	ED	1	2	3 0	8 20S	25E	545972	3605636*	2945	150		

Average Depth to Water:

249 feet

Minimum Depth:

249 feet

Maximum Depth:

250 feet

Record Count: 6

UTMNAD83 Radius Search (in meters):

Easting (X): 547360

Northing (Y): 3608234

Radius: 3000