



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, 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 64	Q 16	Q 4	Sec	Tws	Rng	X	Y	Distance	Depth Well	Depth Water	Water Column
C 02428			ED	4	2	1	12	22S	24E	551426	3586017*	2264	450	400	50
C 01530	C		ED	1	2	2	26	21S	24E	550416	3591200*	3202	185	150	35
C 00953	C		ED		4	4	24	21S	24E	552124	3591487*	3249	66	28	38
C 03453 POD1	C		ED	4	4	4	23	21S	24E	550678	3591389	3286	120	60	60
C 02398	C		ED			4	23	21S	24E	550310	3591692*	3696	133	50	83
C 02351			ED	3	2	2	15	22S	24E	548817	3584393*	4826	120	100	20
C 02384			ED	3	2	2	15	22S	24E	548817	3584393*	4826	120	100	20

Average Depth to Water: **126 feet**
 Minimum Depth: **28 feet**
 Maximum Depth: **400 feet**

Record Count: 7

UTMNAD83 Radius Search (in meters):

Easting (X): 551697.29

Northing (Y): 3588265.53

Radius: 5000

*UTM location was derived from PLSS - see Help

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