



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 00863			ED	3	3	1	16	24S	29E	594524	3565091*	3372	220		
C 00863 CLW199506	O		ED	3	3	1	16	24S	29E	594524	3565091*	3372	220		
C 00463	C		ED	4	4	4	17	24S	29E	594332	3564282*	4014	260	4	256
C 01627	C		ED	1	4	4	28	23S	29E	595649	3570959*	4383	170		
C 03615 POD2	CUB		ED	4	2	4	06	24S	29E	592661	3568013	4820	60	26	34

Average Depth to Water: **15 feet**
 Minimum Depth: **4 feet**
 Maximum Depth: **26 feet**

Record Count: 5

UTMNAD83 Radius Search (in meters):

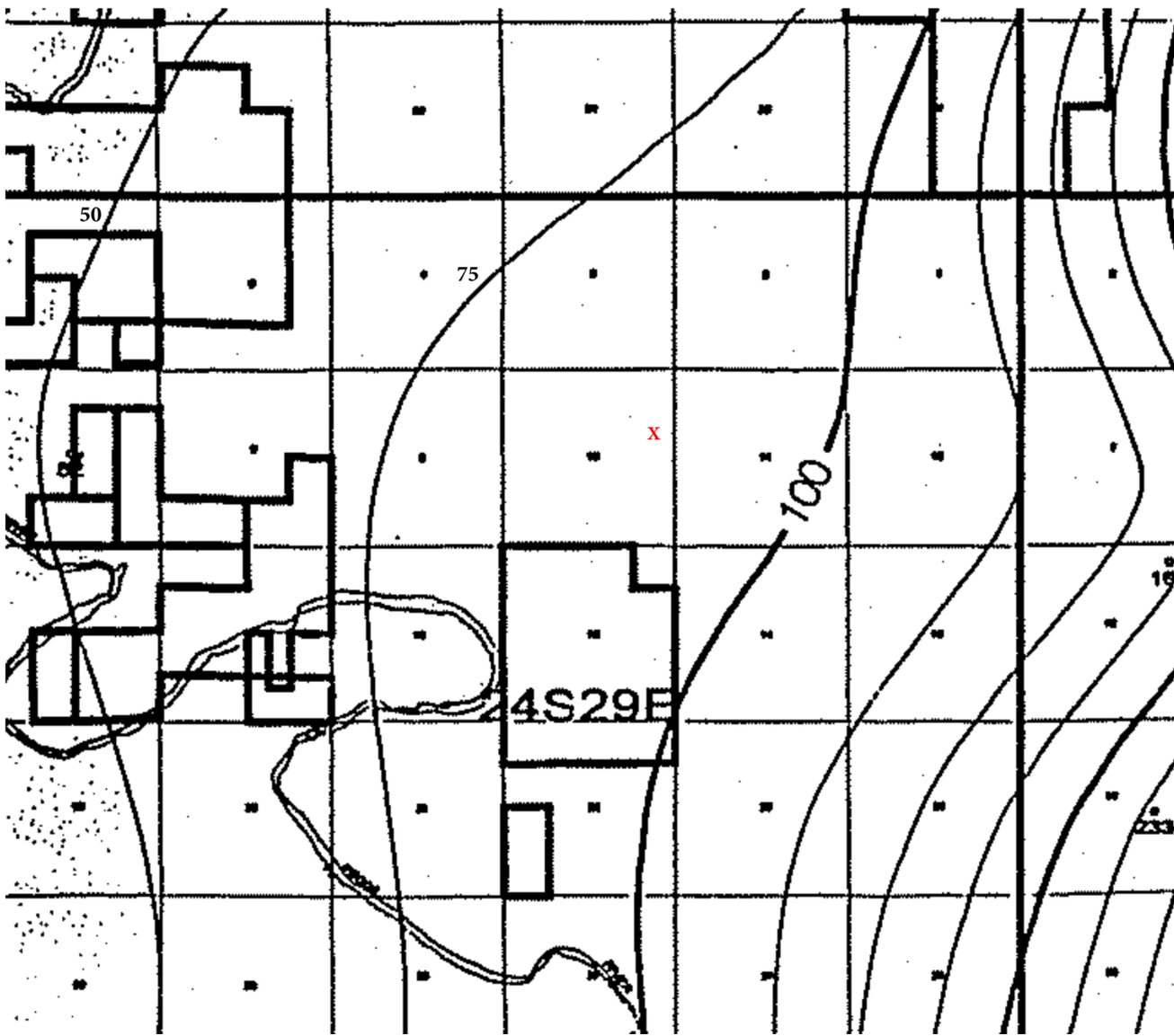
Easting (X): 597356.68

Northing (Y): 3566921.67

Radius: 5000

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



H-10-24S-29E ChevronTexaco Trend Map