



New Mexico Office of the State Engineer

Wells with Well Log Information

(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																			
POD Number	Sub-Code	basin	County	Source	q q q q				Tws	Rng	X	Y	Distance	Start Date	Finish Date	Log File	Depth		License Number
					1	2	3	4									Well	Water Driller	
RA 05038	ED	Shallow	1	1	4	20	20S	25E	546390	3602416*		630	10/11/1964	10/22/1964	11/06/1964	314	228	EXISTING WELL	359
RA 10618	ED	Artesian	1	1	4	20	20S	25E	546389	3602414		631	09/14/2004	09/14/2004	09/20/2004	342	212	GLENN, CLARK	421
RA 05227	ED	Shallow	1	21	20S	25E	547506	3602926*		712	05/20/1988	06/05/1988	07/18/1988	100	80	A."CORKY" (LD) PRICE, TOMMY	408		
RA 04349	ED	Shallow	4	1	4	17	20S	25E	546587	3603827*		1487	12/24/1980	12/27/1980	01/11/1981	231	170	W.BEATTY	62

Record Count: 4

UTM/NAD83 Radius Search (in meters):

Easting (X): 547020.475766275

Northing (Y): 3602403.8838598877

Radius: 2000

Both of these are Artesian wells. I double checked on RA-5038 and found that it was originally applied for as a potential shallow aquifer well but at the depth it was drilled to it was further documented that ultimately Artesian groundwater is where the well was set. With that being said, UGD prefers to go with the shallowest groundwater that is documented that is in reasonable proximity to your location was derived from PLSS - see Help

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location and since RA-5227 is just about as close to your site (~220 ft) as RA-10618 + RA-5038, it can just as easily be presumed that groundwater at your site could be less than 100 ft in depth even at your location.