



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

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

(quarters are smallest to largest) (NAD83 UTM in meters) (In feet)

POD Number	Sub basin	Use	County	Q 64	Q 16	Q 4	Sec	Tws	Rng	X	Y	Depth Well	Depth Water	Water Column
RA 01458 C	IRR	ED	ED	4	4	3	30	17S	26E	554076	3629253*	200	155	45
RA 01826	DOM	ED	ED	1	1	2	30	17S	26E	554269	3630666*	200		
RA 01826 A	IRR	ED	ED	1	1	2	30	17S	26E	554269	3630666*			
RA 04223	DOM	ED	ED		4	30	17S	26E	554580	3629558*	250			
RA 09930	DOM	ED	ED	1	4	2	30	17S	26E	554675	3630264*	300	72	228
RA 10631	DOM	ED	ED	3	2	2	30	17S	26E	554672	3630468*	255	140	115
RA 10664	DOM	ED	ED	1	4	2	30	17S	26E	554675	3630264*	225	147	78
RA 10753	DOM	ED	ED	3	2	2	30	17S	26E	554672	3630468*	230	70	160
RA 10839	DOM	ED	ED		2	2	30	17S	26E	554773	3630569*	258	100	158
RA 10845	DOL	ED	ED	2	1	2	30	17S	26E	554469	3630666*	240	80	160
RA 10906 POD1	DOM	ED	ED	1	2	2	30	17S	26E	554672	3630668*	237	65	172
RA 10947 POD1	DOM	ED	ED	1	2	2	30	17S	26E	554672	3630668*	240	100	140
RA 10958 POD1	DOM	ED	ED	2	2	2	30	17S	26E	554872	3630668*	260	147	113
RA 10994 POD1	DOM	ED	ED	2	2	2	30	17S	26E	554872	3630668*	260	147	113
RA 11028 POD1	DOM	ED	ED		2	30	17S	26E	554574	3630364*	240	70	170	
RA 11040 POD1	DOM	ED	ED	1	2	2	30	17S	26E	554672	3630668*	260	147	113
RA 11349 POD1	DOM	ED	ED		2	30	17S	26E	554975	3630191	240	143	97	
RA 11356 POD1	DOM	ED	ED	2	2	2	30	17S	26E	554889	3630665	220	166	54
RA 11383 POD1	DOM	ED	ED	2	2	1	30	17S	26E	554740	3630375	250	203	47
RA 11521 POD1	DOM	ED	ED	3	2	2	30	17S	26E	554636	3630343	234	110	124
RA 11605 POD1	DOM	ED	ED	1	4	2	30	17S	26E	554681	3630208	240	148	92
RA 11611 POD1	DOM	ED	ED	4	2	2	30	17S	26E	554792	3630344	230	194	36

Average Depth to Water: **126 feet**

Minimum Depth: **65 feet**

Maximum Depth: **203 feet**

Record Count: 22

PLSS Search:

Section(s): 30

Township: 17S

Range: 26E

*UTM location was derived from PLSS - see Help

MS

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.



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POD Number	Sub basin	Use	County	Q	Q	Q	Sec	Tws	Rng	X	Y	Depth Well	Depth Water	Water Column
RA 02776	DOM	ED	ED	1	3	4	24	17S	25E	552658	3631062*	218		
RA 04791	PRO	ED	ED	3	1	24	17S	25E	551943	3631765*	1107			
												Average Depth to Water:	--	
												Minimum Depth:	--	
												Maximum Depth:	--	

Record Count: 2

PLSS Search:

Section(s): 24

Township: 17S

Range: 25E

*UTM location was derived from PLSS - see Help

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No records found.

PLSS Search:

Section(s): 26

Township: 17S

Range: 25E

ME

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POD Number	Sub basin Use	County	Q Q Q	Sec Tws Rng	X	Y	Depth Well	Depth Water	Water Column
RA 04170	DOM	ED	3 3 4	36 17S 25E	552680	3627635*	207		
							Average Depth to Water:	--	
							Minimum Depth:	--	
							Maximum Depth:	--	

Record Count: 1

PLSS Search:

Section(s): 36

Township: 17S

Range: 25E

*UTM location was derived from PLSS - see Help

ME

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POD Number	Sub basin	Use	County	Q	Q	Q	Sec	Tws	Rng	X	Y	Depth Well	Depth Water	Water Column
RA 03590	PRO	CH	4 4 4	25	17S	25E	553273	3629250*	266	150	116			
												Average Depth to Water: 150 feet		
												Minimum Depth: 150 feet		
												Maximum Depth: 150 feet		

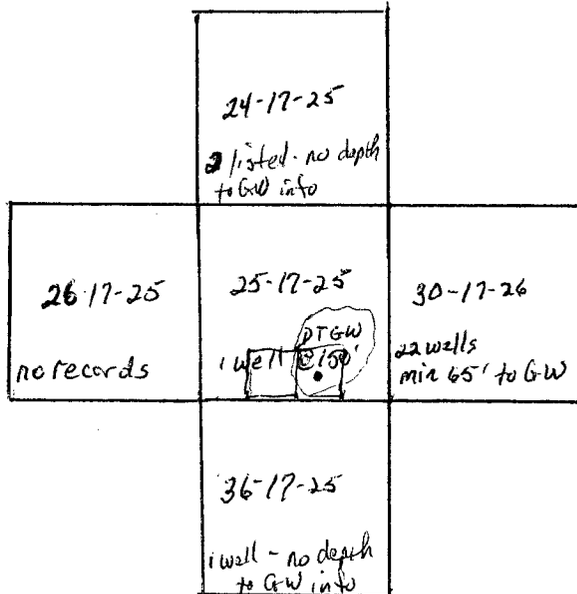
Record Count: 1

PLSS Search:

Section(s): 25

Township: 17S

Range: 25E



*UTM location was derived from PLSS - see Help ..

MZ

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