

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

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

	TESSATERIJA IGU STYOMANAMANAMA	(quarters are smallest to largest)						est)	(NAD83 UTN	(In feet)			
POD Number	Sub basin Use (County	: A	Q 16		Sec	Tws	Rng	X			epth Wa /aterColi	umana a
RA 01703	IRR	ED	3	1	3	34	18S	26E	558367	3618370*	735		
RA 01703 CLW	İRR	ED	3	1	3	34	18S	26E	558367	3618370*	871		
RA 01703 REPAR	IRR	ED		1	3	34	18S	26E	558468	3618471*	735		
RA 01703 REPAR 2	IRR	ED	3	1	3	34	18S	26E	558367	3618370*	754	70	684
RA 01858	IRR	ED	3	1	3	34	18S	26E	558367	3618370*	735		
RA 02804	DOM	СН	3	1	3	34	18S	26E	558367	3618370*	750		
RA 07394	DOM	ED	3	3	3	34	18S	26E		3617968*	166	100	66
		Ave					Avera	rage Depth to Water:		85 feet			
										Minimun	70 feet		
								Maximun	100 feet				

Record Count: 7

PLSS Search:

Section(s): 34

Township: 18S

Range: 26E

