

(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							SE) NAD83 UTM	1 in meters)	1	(in fee	et)
POD Number	Code Subbas	1.1.	Q 64	1 10	2 L 2	S 35 - 1	Tws	Rng	X	Y		-	Water Column
RA 03421	,	ED	1	2	2	16	18S	26E	557942	3624213*	665	130	535
RA 05241		ED		3	4	16	18S	26E	557644	3622903*	200	100	100
RA 11682 POD2		ED	4	2	2	16	18S	26E	558236	3623959	98		
RA 11682 POD5		ED	4	2	1	16	18S	26E	558214	3624632	66	51	15
									Avera	age Depth t	o Water	: 93	feet
										: 51	feet		
										Maximur	n Depth:	: 130	feet
Record Count: 4		~~~~				·		<b></b>			· ···-		

#### PLSS Search:

Section(s): 16

Township: 18S

Range: 26E

	MIn = 35	
	9	
	MAX= 120	
min = 55	min = 51	MIN= 30
17	16	15
MAX = 110	MAX 130	MAY = 70
	MIN = 85	
	21	
	MHX = 175	

16-185-26E Geotrojects Ent'l Drilled 6/8/2011 Depth Well 66' Depth Water 51'

\*UTM location was derived from PLSS - see Help



# New Mexico Office of the State Engineer Point of Diversion Summary

	(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest) (NAD83 UTM in meters)											
P	Q64	Q16 (	Q4	Sec	Tws	Rng	х	Y				
R/	A 11682 POD5	4	2	1	16	18S	26E	558214	3624632			
Driller License: Driller Name:	GEOPROJECTS	S INTERNA	TION	AL,	INC							
Drill Start Date:	06/08/2011	Drill Fini	sh Da	ate:		06/0	9/2011	Plug	Date:			
Log File Date:	08/08/2011	PCW Rc	v Dat	e:				Sour	ce:	Shallow		
Pump Type:		Pipe Dis	charg	je S	ize:			Estir	nated Yield	<b>l:</b> 2		
Casing Size:	2.00	Depth W	ell:			66 f	oot	Dent	h Water:	51 feet		



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POD Number	POD Code Subbas	in <u>Count</u> y	Q 64	0 16	Q 4	Sec	Tws	Rng	<u>x</u>	Y		•	Water Column
RA 01296 S3		ED	1	3	3	15	18S	26E	558351	3623003*	230	70	160
RA 01296 S5		ED	1	3	3	15	18S	26E	558351	3623003*	223	35	188
RA 01446		ED		1	3	15	18S	26E	558450	3623307*	175		
RA 01446 CLW		ED	1	3	3	15	18S	26E	558351	3623003*	165	42	123
RA 02389		ED	1	2	2	15	18S	26E	559551	3624221*	209		
RA 02800		ED	1	3	3	15	18S	26E	558351	3623003*	102	30	72
RA 03499		ED		3	2	15	18S	26E	559251	3623715*	616	40	576
RA 03499 CLW261762	0	ED		3	2	15	18S	26E	559251	3623715*	616	40	576
RA 03499 REPAR		ED		3	2	15	18S	26E	559251	3623715*	616	40	576
									Aver	age Depth t	o Water	: 42	feet
										Minimur	n Depth	: 30	feet
										Maximur	n Depth	: 70	feet
Record Count: 9	6, man dan 12, an an an 12, an an								·				

PLSS Search:

Section(s): 15

Township: 18S

Range: 26E

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(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	closed) (c	-							=SE) (NAD83 UTM	f in meters)		(In fee	it)
		· · ·		Q					••	;			Water
POD Number	Code_Subbasin	County	64	16	<u>£4 :</u>	Sec	Tws	Rng	X		_Well_	Water	Column
RA 02013		ED	2	2	2	17	18S	26E	556527	3624212*	136		`
RA 03181		ED	4	2	3	17	18S	26E	555726	3623199*	200		
RA 03181 CLW	0	ED			1	17	18S	26E	555422	3623902*	250	92	158
RA 03181 COMB	0	ED		2	3	17	18S	26E	555627	3623300*	229	55	174
RA 03181 REPAR-3	0	ED	1	1	4	17	18S	26E	555929	3623401*	309	100	209
RA 03181 SUP	0	ED	1	1	4	17	18S	26E	555929	3623401*	290	60	230
RA 09709		ED		2	2	17	18S	26E	556428	3624113*	235	110	125
									Avera	age Depth to	o Water	83	feet
										Minimun	n Depth	55	feet
										Maximun	n Depth:	110	feet
Record Count: 7										nat handal dies sowe dasse werd.			-ant there where were

#### **PLSS Search:**

Section(s): 17

Township: 18S

Range: 26E

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POD has been replaced & no longer serves a water right file.)	been replaced, O=orphaned, C=the file is closed)	(quarters							•	1 in meters)		(In fee	t)
	POD		Q	ä	Q			e far		· · , ·	Depth	Depth	Water
POD Number	Code Subbas	In County	64	16	4	Sec	Tws	Rng-	X	Y			Column
RA 01462		ED		1	3	09	18S	26E	556828	3624924*	163		
RA 01462 #3		ED		3	3	09	18S	26E	556830	3624520*	230		
RA 01462 CLW-2		ED	1	1	1	09	18S	26E	556723	3625830*	120	37	83
RA 01496		ED	1	3	1	09	18S	26E	556725	3625426*	300	60	240
RA 01496 CLW	0	ED	1	3	1	09	18S	26E	556725	3625426*	165		
RA 01496 SUP	0	ED	1	3	1	09	18S	26E	556725	3625426*	227	90	137
RA 02048		ED				09	18S	26E	557433	3625123*			
RA 02300		ED		3	1	09	18S	26E	556826	3625327*	203		
RA 03029		ED	1	1	2	09	18S	26E	557531	3625831*	147	35	112
RA 03326		ED		4	4	09	18S	26E	558041	3624518*	75	40	35
RA 03382	<b>,</b>	ED	1	3	3	09	18S	26E	556729	3624619*	129		
RA 05162		ED	3	1	3	09	18S	26E	556727	3624823*	220	120	100
RA 06131		ED		3	3	09	18S	26E	556830	3624520*	225	90	135
RA 11682 POD1		ED	4	4	4	09	18S	26E	557428	3625421	71	51	20
RA 11682 POD3		ED	3	4	2	09	18S	26E	557934	3625136	70	54	16
RA 11682 POD4		ED	1	3	2	09	18S	26E	557447	3625432	85	70	15
									Avera	age Depth to	o Water	64	feet
										Minimun	n Depth	35	feet
										Maximun	Depth:	120	feet

PLSS Search:

Section(s): 9

Township: 18S

Range: 26E

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(A CLW###### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	closed)	(quarters (quarters			alle	est to	o large	est) (N	,	1 in meters)		(In fee	it)
POD Number	POD Code Subbasi	n_County		• >	Q		Tws	4	<b>X</b> .	Y	•	•	Water Column
RA 01884		ED	1	1	3	21	.18S	26E	556741	3621792*	127		
RA 04004		ED	3	2	2	21	18S	26E	557948	3622399*	140		
RA 04287		ED	1	2	4	21	18S	26E	557951	3621792*	170	140	30
RA 04309		ED			1	21	18S	26E	557041	3622297*	180		
RA 06029		ED		3	3	21	18S	26E	556844	3621290*	183	140	43
RA 06102		ED				21	18S	26E	557447	3621893*	202	136	66
RA 06828		СН			4	21	18S	26E	557851	3621491*	130	105	25
RA 07408		ED	2	4	4	21	18S	26E	558152	3621389*	155	85	70
RA 07654		ED		2	4	21	18S	26E	558052	3621693*	180	170	10
RA 08976		ED	2	3	3	21	18S	26E	556943	3621389*	225	120	105
RA 09763		ED	4	1	4	. 21	18S	26E	557748	3621592*	240	140	100
RA 11480 POD1		ED	2	1	3	21	18S	26E	556958	3621808	199	175	24
									Avera	age Depth to			
										Minimum			feet feet
		* +								Maximum		175	
Record Count: 12													
PLSS Search:													

Section(s): 21

Township: 18S

Range: 26E

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