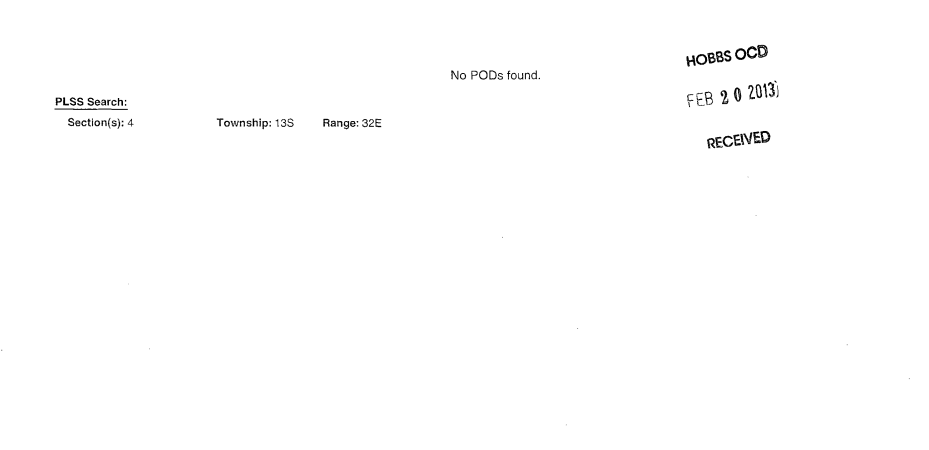


(with Ownership Information)



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FEB 25 2013

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(with Ownership Information)

No PODs found.

PLSS Search:

Section(s): 33

Township: 12S Range: 32E

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10/9/12 2:40 PM



(with Ownership Information)

(acro	e ft per annum)		······································	(R=POD has be and no longer se C=the file is clos	en replaced erves this file, (quarter	s are 1=NW 2=NE 3=SW 4 s are smallest to largest) (I		ters
Sub	iversion_Owner		County POD Number LE L 04965	Code Grant	• • • • •	q q q 6416 4 Sec Tws Rng 29 12S 32E	•	<u></u> ү
Record Count: 1								
PLSS Search:								
Section(s): 29	Township: 12S	Range: 32E						
Sorted by: File Number								
							, •	
			*					
								•

*UTM location was derived from PLSS - see Help

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10/9/12 2:40 PM

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New Mexico Office of the State Engineer Water Right Summary

T	WR File Number:	L 04965							
get image list	Primary Purpose:	EXP	EXPLORA	TION					
gormagoner	Primary Status:	PMT	PERMIT						
	Total Acres:								
	Total Diversion:	0							
	Owner:	TEXACC) INC						
	Contact:	B D LIVE	ELY						
Documen	ts on File		Status			From/	- 1 <u></u>	. <u> </u>	
-	frn # Doc File/A	Act	1 2	Transaction D)esc.	То	Acres	Diversion C	onsumptive
images	500928 EXPL 1962-	08-30	PMT APR	L 04965		Т	0	0	
Current P	oints of Diversion			,					
				(NAD83 UTM	/l in meters)			
	POD Number L 04965	Sou	rce 6416 4	SecTwsRng 29 12S 32E	X 617359	Y 3679664*	Other Loc	ation Desc	
	An () after northi	ng value ind	dicates UTM I	ocation was der	ived from P	LSS - see H	elp		
Source	Acres Div	ersion	CII IIe	e Priority	Source De	escription			

EXP

0

0

, GW



		(quarters are 1=NW 2=NE 3=SV (quarters are smallest to larges	
	POD Number	Q64 Q16 Q4 Sec Tws R	Ing X Y
	L 04965	29 12S 3	2E 617359 3679664*
Driller Lice	ense:	<u></u>	
Driller Nan	ne:		
Drill Start Date:		Drill Finish Date:	Plug Date:
Log File D	ate:	PCW Rcv Date:	Source:
Pump Type:		Pipe Discharge Size:	Estimated Yield:
Casing Siz	e:	Depth Well:	Depth Water:

*UTM location was derived from PLSS - see Help



(with Ownership Information)

	(acre ft per annum)		(R=POD has been replaced and no longer serves this file C=the file is closed)	e, (quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest) (NAD83 UTM in meters)
Sub WR File Nbr başin_L L04967 L E	se Diversion Owner	County POD Numb LE <u>L 04967</u>	per Code Grant	q q q Source 6416 4 Sec Tws Rng X Y Shallow 32 12S 32E 617380 3678055*
Record Count: 1				
PLSS Search: Section(s): 32	Township: 12S	Bange: 32F		

Sorted by: File Number

*UTM location was derived from PLSS - see Help

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10/9/12 2:43 PM

S Sector		New Me	xico Offic	e of the S	State El	ngineer
	n Teensningen	Wa	ater Rig	yht Sui	nmai	°Y
ണി	WR File Number:	L 04967				
get image lis	Primary Purpose:	EXP EXPLO	RATION			
<u>got intego no</u>	Primary Status:	PMT PERMI	Г			
	Total Acres:					
	Total Diversion:	0				
	Owner:	TEXACO INC				
	Contact:	B D LIVELY				
Docume	nts on File					
		Statu		From/		
Cer get	Trn # Doc File/		2 Transaction De			version Consumptive
images	500932 EXPL 1962-	<u>08-30</u> PMT L	OG L 04967	T	0	• 0
Current I	Points of Diversion					
		Q	גס (^{וע}	AD83 UTM in meters)		
	POD Number L 04967	Source 641 Shallow	6 4 SecTws Rng 32 12S 32E	X Y 617380 3678055*	Other Location	
	An () after northi	ng value indicates U	TM location was deriv	ed from PLSS - see H	lelp	
Source	Acres Div	arsion OU	Use Priority S	ource Description		
	Acres Div	CU CU	Use Priority St	unce Description		

GW

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EXP



		••		NW 2=NE 3 nailest to la	=SW 4=SE) raest)		[M in meters)	
· P(OD Number	•••		Sec Twe	•	X	Ŷ	
L	04967			32 125	32E	617380	3678055*	
Driller License:	ABBOTT BROT	HERS CON	1PANY					
Driller Name:	1							
Drill Start Date:	02/26/1963	Drill Fini	sh Date:	02,	/27/1963	Plug	Date:	
Log File Date:	03/11/1963	PCW Rc	v Date:			Sour	rce:	Shallow
Pump Type:		Pipe Dis	charge S	Size:		Estimated Yield: 38		
Casing Size:	8.30	Depth W	/ell:	17:	2 feet	Dept	h Water:	145 feet
Wate	er Bearing Stratif	ications:	Тор	Bottom	Descrip	tion		
	<u>. </u>		145	160	Sandsto	ne/Gravel	/Conglome	rate
	Casing Per	forations:	Тор	Bottom				•
			125	160				

*UTM location was derived from PLSS - see Help

Wa	New Me ater Col									0	
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	closed) (qu		re sr	nall	est to	o large	est) (NAD83 UTM			(In feet)
POD Númber, dia	POD Code Subbasinv										Depthis Waters Water Column
L 03837	L	ED	3 3	3	01	13S	31E	613458	3675548*	165	
L 03837 X	L	ED	33	3	01	13S	31E	613458 Avera	3675548* age Depth to Minimum		
									Maximum	Depth:	
Record Count: 2 PLSS Search:											میں سرہ تھو یہ میں مرد اس

Section(s): 1

Township: 13S

Range: 31E

*UTM location was derived from PLSS - see Help

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			ers are 1 rters are :			SW 4=SE jest)	•	ΓM in meters)
POD Number		Q64 Q16 Q4 Sec				Rng	Х	Y
L	03837	3	33	01	13S	31E	613458	3675548*
Driller License: Driller Name:	UNKNOWN							
Drill Start Date:		Drill Fini	sh Date): -	12/3	31/1910	Plug	Date:
Log File Date:		PCW Rc	v Date:				Sou	rce:
Pump Type:		Pipe Dis	charge	Size:			Esti	nated Yield: 30
Casing Size:	6.00	Depth W	ell:		165	feet	Dept	th Water:

*UTM location was derived from PLSS - see Help



		(quarters are 1=NW 2=NE 3=SW 4=5 (quarters are smallest to largest)					SE) (NAD83 UTM in meters)			
POD Number		Q64 Q16 Q4 Sec Tw			Tws	Rng	Х		Υ	
L	03837 X	3	3 3	01	13S	'31E	613458	367554	·8*	
Driller License:	UNKNOWN									
Driller Name:									•	
Drill Start Date:		Drill Fini	sh Dat	e:	12/3	31/1947	Plug	Date:		
Log File Date:		PCW Rc	v Date:				Sou	rce:		
Pump Type:		Pipe Dis	charge	Size:			Esti	nated Y	ield: 50	
Casing Size:	7.00	Depth W	ell:		190	feet	Dept	th Water	1	

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 6

Township: 13S

Range: 32E



No records found.

PLSS Search: Section(s): 31 Township: 12S Range: 32E

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W	New Mexico Office of the State Engineer ater Column/Average Depth to Water
(A CLW#### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) POD:Number L 04966	(R=POD has been replaced, O=orphaned, C=the file is (quarters are 1=NW 2=NE 3=SW 4=SE) closed) (quarters are smallest to largest) (NAD83 UTM in meters) (In feet) POD CodetSubbasintCounty 64:16:/4 Sect Tws; Rng; L LE 30 12S 32E 615736 3679644* 172 110 62 Average Depth to Water: 110 feet Minimum Depth: 110 feet Maximum Depth: 110 feet
Record Count: 1 PLSS Search: Section(s): 30	Township: 12S Range: 32E

*UTM location was derived from PLSS - see Help



		(quarters are 1=NW (quarters are small				ſM 1n meters)	٠
P	OD Number	Q64 Q16 Q4 Se	ec Tws	Rng	Х	Y	
L	04966	3	0 125	32E	615736	3679644*	
Driller License:	ABBOTT BROTH	HERS COMPANY					
Driller Name:							
Drill Start Date:	02/05/1963	Drill Finish Date:	02/0	07/1963	Plug	Date:	
Log File Date:	02/28/1963	PCW Rcv Date:			Sour	rce:	Shallow
Pump Type:		Pipe Discharge Siz	e:		Estir	nated Yiel	d:
		Depth Well:		feet	Dand	h Water:	110 feet

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 36

Township: 12S

Range: 31E

	<i>New Mexic</i> ater Colun		f the State Er age Depth	•
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) POD Number.	closed) (quarters a	Q'Q'Q'	(NAD83 UTM in meters)	(In feet) Depth Depth: Water. ≼Well, Water Column
<u>L 04170</u>	L LE	1 4 1 35 128 31	E 612224 3678152* Average Depth to Minimum Maximum	Depth: 25 feet
Record Count: 1	ال المراجع ا	ی ورپ روی ویی درم بین کی حصر اور در شهر سر		
PLSS Search: Section(s): 35	Township: 12S	Range: 31E	• • • • • • • • • • • • • • • • • • •	

*UTM location was derived from PLSS - see Help



)D Number 04170	, (dr	arters an arters a 4 Q16 4	are s	malles Sec	t to larg Tws		(NAD83 U X	TM in meters γ 3678152*	•
Driller License: Driller Name:	TATUM, CLAUDE	EE.					•			
Drill Start Date:	06/19/1959	Drill Fi	nish D)ate	:	06/2	20/1959	Plug	g Date:	
Log File Date: Pump Type:	07/28/1959	PCW R Pipe Di			Size			Sou Esti	rce: mated Yie	Shallow
Casing Size:	8.00	Depth		yc .	01201	55 f	eet		th Water:	25 feet

*UTM location was derived from PLSS - see Help

Wa		o <i>Office of the State Engineer</i> n/Average Depth to Water
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) PODINumber.	closed) (quarters are	e 1=NW 2=NE 3=SW 4=SE) e smallest to largest) (NAD83 UTM in meters) (In feet) 2 C O 2 A Depth, Depth, Water 4 16: 4 Sec. Tws. Rng X X Y Well-Water Column
<u>L 10141</u>	L LE .	3 25 12S 31E 613723 3679076* 250 125 125 Average Depth to Water: 125 feet Minimum Depth: 125 feet Maximum Depth: 125 feet
Record Count: 1 PLSS Search: Section(s): 25	Township: 12S	Range: 31E

*UTM location was derived from PLSS - see Help

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			((quarters (quarter				SW 4≍SE est)		83 UT	M in meter	5)
PC	DD Num	ber		Q64 Q1					,	Х		Ý
L	10141				3	25	12S	31E	613	723	3679076)*)
Filler License:	ABBOT	T BROTH	IERS (COMPA	ANY							
riller Name:	ABBOT	T, FLOYE)									
orill Start Date:	10/17/1	990	Drill	Finish	Date:		11/0	6/1990		Plug	Date:	
og File Date:	11/13/1	990	PCW	/ Rev [Date:		04/1	1/1991		Soui	ce:	Shallow
ump Type:	SUBM	ER	Pipe	Disch	arge S	Size:	4			Estir	nated Yie	eld: 100
asing Size:	10.75		Dept	th Well	:		250	feet		Dept	h Water:	125 feet
Wate	r Bearin	g Stratific	cation	s:	Тор 127			Descrip Shallow		ium/l	Basin Fill	
	Cas	sing Perfo	oration	is:	Тор	Botto	m					
					130	2	50			-		
Mete	r Numbe	er:	4079			Mete	r Ma	ke:				
Mete	r Serial	Number:	3SBF3	3478		Mete	r Mu	Itiplier	:	1.00	00	
Num	ber of D	ials:	6			Mete	r Tyj	pe:		Dive	ersion	
Unit	of Meas	ure:	Barrel	s 42 ga	d.	Retu	rn F	low Pe	rcent:			
Usag	e Muitip		1.00				ling	Freque	ency:	Qua	irterly	
Meter Readin	igs (in A	cre-Feet)			' *							* ===
Read Date	Year	Mtr Rea	ding	Flag	Rdr	Com	men	t			М	tr Amount
04/01/2000	2000	24	2218	A	jw							0
06/30/2000	2000	29	3428	А	jw							6.601
09/30/2000	2000	34	9692	А	jw							7,252
12/31/2004	2004	2	5054	R	jw.	Mete	r Ro	lover				87.050
04/11/2005	2005	7	1139	А	jw							5.940
07/12/2005	2005	10	8656	А	jw							4.836
10/27/2005	2005	15	6985	А	jw							6.229
12/31/2005	2005	22	2420	А	RPT	-						8.434
03/31/2006	2006	. 29	1294	А	RPT	-						8.877
06/30/2006	2006	36	2920	А	RPT	-						9.232
09/30/2006	2006	41	1887	Α	RPT	-						6.312
**YTD Mete	er Amou	nts: Yea	r	A	nount	t						
		200	0		13.853	;						

*UTM location was derived from PLSS - see Help

**YTD Meter Amounts:	Year	Amount	
	2003	0	
	2004	87.050	
	2005	25.439	
	2006	24.421	

		,	,	
s a l			he State Engir	
	ater Colun	nn/Averaç	ge Depth to	Water
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a	(R=POD has been replaced, O=orphaned, C=the file is (quarters a	are 1=NW 2=NE 3=SW 4=	SF)	
water right file.)	closed) (quarters a	are smallest to largest) (I	NAD83 UTM in meters)	(In feet)
POD Number	POD Code Subbasin County	Q Q Q 64,16 4 Sec Tws Rng		Depth Water Water Column
L_02726	L LE	2 2 4 07 13S 32E	616506 3674736* 194	120 74
		· .	Average Depth to Water: Minimum Depth: Maximum Depth:	120 feet
Record Count: 1		س توسی است. است: است: است: است: است: است: است عدید درسه بعد است.		
PLSS Search:				
Section(s): 7	Township: 13S	Range: 32E		
			· · ·	
	•			
•			•	
	- -			
		•		

*UTM location was derived from PLSS - see Help



թ։ Լ	DD Number 02726	(quar	ers are 1= ters are s Q16 Q4 2 4	mallest t	o larg Fws	Rng	(NAD83 U X	TM in meters Y 3674736*	*
Driller License: Driller Name:	MATTHEWS DR JAMES WILLIAN								
Drill Start Date:	02/01/1955	Drill Finis	sh Date	:	03/3	81/1955	Plug	Date:	
Log File Date:	12/23/1955	PCW Rev	Date:				Sou	rce:	Shallow
Pump Type:		Pipe Disc	harge	Size:			Esti	mated Yie	ld:
Casing Size:	7.00	Depth We	ell:		194	feet	Dep	th Water:	120 feet
Wate	r Bearing Stratifi	cations:	Тор	Botto	m I	Descrip	tion	- · ·	
			130	19	92	Sandsto	ne/Grave	l/Conglome	erate
	Casing Perfo	prations:	Тор	Botto	m				
			164	-1	94				

*UTM location was derived from PLSS - see Help

2 1 10 10 10 10 10 10 10 10 10 10 10 10 1	· · · · · · · · · · · · · · · · · · ·			
<u>6</u> Wa			f the State En age Depth	÷
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	closed) (quarters	are 1=NW 2=NE 3=SW are smallest to largest) Q Q Q	(NAD83 UTM in meters)	(In feet)
POD:Number	Code Subbasin County			pth, Depth, Water Vell Water Column
L 03836	L ED	4 1 05 13S 32	2E 617188 3676656*	154
······································		•	Average Depth to W	/ater:
	-		. Minimum D	epth:
			Maximum D	epth:
Record Count: 1	na mina liyot tanga tatar ana ngga wana iyar kaon tagan liyot anat antar .	laune anna angut tamat tama nana mena tahun t	n inden serve tear beau base one was was see base way way by the tear of the tear tears to be	n prove sprike wedde degay gwyst, bland thêm anywe opter barne
PLSS Search:				
Section(s): 5	Township: 13S	Range: 32E		
	· ·			
·				
			· ·	

*UTM location was derived from PLSS - see Help



Casing Size: 7.00	Depth Well:	154 feet	Depth Water:
Pump Type:	Pipe Discharge Size:		Estimated Yield: 15
Log File Date:	PCW Rcv Date:		Source:
Drill Start Date:	Drill Finish Date:	12/31/1943	Plug Date:
Driller Name:			
Driller License: UNKNOWN			
L 03836	4 1 05	13S 32E	617188 3676656*
POD Number	Q64 Q16 Q4 Sec	Tws Rng	X Y
	(quarters are smallest	to largest)	(NAD83 UTM in meters)

*UTM location was derived from PLSS - see Help

Wa	<i>New I</i> ater Co										<u> </u>	leer 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							=SE) (NAD83 UTN	/ in meters)		(In feet)
POD Number	ROD Code Subbas	in Count		16	4	Sec	Tws	Rng				Depth - Water Vater Column
L 03836 X L 03836 X2	L	ED ED	1	1	3		13S 13S		616709	3674741* 3674741* age Depth to	165	
	•									Minimum Maximum	•	
Record Count: 2 PLSS Search:	and have any for the first of the second second second	an in 1999, 2010 1999, 1 999,				ugati ayanan		9999 ISAN NA	a inge water kanne offer king offer	900 - 200 - 200 - 200 - 900 - 9	600 (JAN) THEY MANE WA	α παι τος τ <u>ου</u> σού τους του που

Section(s): 8

Township: 13S

Range: 32E

*UTM location was derived from PLSS - see Help



· ·	(quarters are 1=NW 2=NE (quarters are smallest to) (NAD83 UTM in meters)	
POD Number	Q64 Q16 Q4 Sec Tv	ws Rng	X Y	
L 03836 X	1 1 3 08 13	32E	616709 3674741*	
Driller License: UNKNOWN Driller Name:	· · ·			
Drill Start Date:	Drill Finish Date: 1	2/31/1945	Plug Date:	
Log File Date:	PCW Rcv Date:		Source:	
Pump Type:	Pipe Discharge Size:		Estimated Yield: 30	
Casing Size: 7.00	Depth Well: 1	90 feet	Depth Water:	
	·······			—

*UTM location was derived from PLSS - see Help



	(quarters are 1=N (quarters are sm	W 2=NE 3=SW 4=SE allest to largest)) (NAD83 UTM in meters)
POD Numb	er Q64 Q16 Q4 S	Sec Tws Rng	XY
L 03836 X2	1 1 3	08 13S 32E	616709 3674741*
Driller License: UNKNO	ŴŇ		
Driller Name:	· · ·		
Drill Start Date:	Drill Finish Date:	12/31/1945	Plug Date:
Log File Date:	PCW Rcv Date:		Source:
Pump Type:	Pipe Discharge Si	ize:	Estimated Yield: 15
Casing Size: 6.00	Depth Well:	165 feet	Depth Water:

*UTM location was derived from PLSS - see Help



No records found.

Range: 32E

Township: 13S

PLSS Search:

Section(s): 18



No records found.

PLSS Search:

Section(s): 17

Township: 13S

Range: 32E



No records found.

PLSS Search:

Section(s): 12

Township: 13S

Range: 31E



No records found.

Range: 31E

Township: 13S

PLSS Search:

Section(s): 13