

(with Ownership Information)

2LSS Search:			No PODs found.	HOBBS OCD FEB 2 0 2013 RECEIVED
Section(s): 4	Township: 13S	Range: 32E		RECEIVED
				· .

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.

10/9/12 2:38 PM

FEE 25 2013



(with Ownership Information)

No PODs found.

PLSS Search:

Section(s): 33

Township: 12S Range: 32E

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.

10/9/12 2:40 PM



(with Ownership Information)

		-	e, (quarters are 1=NW 2=NE 3=SW	
(acre ft per annum) Sub		C=the file is closed)	(quarters are smallest to largest) q q q	(NAD83 UTM In meters)
	County POD Number	Code Grant	Source 6416 4 Sec Tws Rng	х ү
L 04965 L EXP 0 TEXACO INC	LE <u>L 04965</u>		29 12S 32E	617359 3679664*
Record Count: 1	· · · · · · · · · · · · · · · · · · ·			
	· .			
PLSS Search:				
Section(s): 29 Township: 12S	Range: 32E	•		

Sorted by: File Number

*UTM location was derived from PLSS - see Help

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.

10/9/12 2:40 PM

		New Mexico Office of the State Engineer Water Right Summary
get image list	WR File Number: Primary Purpose: Primary Status: Total Acres:	EXP EXPLORATION PMT PERMIT
	Total Diversion: Owner: Contact:	0 TEXACO INC B D LIVELY
Documen	ts on File	Status From/
AND WAL	frn # Doc File// 500928 EXPL 1962-	
Current P	POD Number L 04965	(NAD83 UTM in meters) Q Q Q Source 6416 4 SecTws Rng X Y Other Location Desc 29 12S 32E 617359 3679664*
Source		ing value indicates UTM location was derived from PLSS - see Help
	Acres Div 0	versionCU Use PrioritySource Description0EXPGW



	(quarters are 1=NW 2=NE 3=SW (quarters are smallest to larges	,
POD Number	Q64 Q16 Q4 Sec Tws R	ng X Y
L 04965	29 12S 3	2E 617359 3679664*
Driller License:		
Driller Name:		
Duill Cheve Deter	Drill Finish Date:	Plug Date:
Drin Start Date:		
Drill Start Date: Log File Date:	PCW Rcv Date:	Source:
	PCW Rcv Date: Pipe Discharge Size:	Source: Estimated Yield:

*UTM location was derived from PLSS - see Help



(with Ownership Information)

				 (R=POD has been replaced and no longer serves this file, 	, (quarters are 1=NW 2=NE 3=SV	√ 4=SE)
	(acre	ft per annum)		C=the file is closed)	(quarters are smallest to largest	(NAD83 UTM in meters)
	Sub				qqq	
WR File Nbr	basin Use Div	version Owner	County POD Number	Code Grant	Source 6416 4 Sec Tws Rng	Х Ү
L 04967	L EXP	0 TEXACO INC	LE <u>L 04967</u>		Shallow 32 12S 32E	617380 3678055*

Record Count: 1

PLSS Search:

Section(s): 32

Township: 12S Range: 32E

Sorted by: File Number

*UTM location was derived from PLSS - see Help

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.

10/9/12 2:43 PM

	State Car
1 m	S
Suriar H	ing (institutes

New Mexico Office of the State Engineer Water Right Summary

متح <i>د</i> آ	WR File Number:	L 04967							
	Primary Purpose:	EXP E	XPLORAT	ION					
get image list	Primary Status:	PMT P	ERMIT						
	Total Acres:								
	Total Diversion:	0							
	Owner:	TEXACO I	INC						
	Contact:	B D LIVEL	.Y						
Document	s on File		<u> </u>			<u> </u>			
			Status			From/			
Ĩ	rn # Doc File/A	lot	1 2	Transaction I)esc.	То	Acres	Diversion C	onsumptive
images 5	00932 EXPL 1962-	08- <u>30</u> F	PMT LOG	L 04967		Т	0	· 0	
Current Po	oints of Diversion								
			QQQ		NAD83 UTM i	n meters)			
	POD Number L 04967	Sourc Shallo		Sec Tws Rng 32 12S 32E	X 617380 (-	Other Loc NO QTRS	ation Desc GIVEN	
	An () after northin	ng value indic	cates UTM I	ocation was der	ived from PL	SS - see H	elp		
Source	· · · · · · · · · · · · · · · · · · ·								**
	Acres Div Ö	ersion 0	CU Us EX	-	Source Des GW	cription			



POD Number L 04967			ers are 1=NV rters are sma Q16 Q4 S	illest to la	rgest) s Rng	(NAD83 UTM in meters X Y 617380 3678055	/	
Driller License: Driller Name:	ABBOTT BRO	THERS COM	PANY	<u>, , , , , , , , , , , , , , , , , , , </u>				
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:			Source:	Shallow	
Pump Type:		Pipe Dise	charge Si	ze:		Estimated Yield: 38		
Casing Size:	8.30	Depth W	ell:	172 feet		Depth Water:	145 feet	
Wate	r Bearing Strat	fications:	Тор В	ottom	Descrip	tion		
		-	145	160	Sandsto	ne/Gravel/Conglom	erate	
	Casing Pe	rforations:	Тор Е	lottom				
			125	160				

*UTM location was derived from PLSS - see Help

(A CLW##### in the POD suffix indicates the POD has been replaced	(R=POD has been replaced, O=orphaned,			-		0.1							
& no longer serves a water right file.)	C=the file is closed)	(quarters (quarters							=3E) (NAD83 UTN	/in meters)		(In feet)	
	POD		Q	0	Q,				X		Depthil Well	Depthis W Water Col	ăter lùmn
L 03837	L	ED	3	3	3	01	13S	31E	613458	3675548*	165		
L 03837 X	L	ED	3	3	3	01	13S	31E	613458	3675548*	190		
									Aver	age Depth to	Water:		
										Minimum	Depth:		
										Maximum	Depth:		
Record Count: 2	س کمپر در کا کمپ میں ایرین ایرین ایرین ایرین				,, e			inga und 1118			n, jaan mad kaan s		

PLSS Search:

Section(s): 1

Township: 13S

Range: 31E

*UTM location was derived from PLSS - see Help



F	POD Number 03837	(quarters are 1≕NW (quarters are smalle Q64 Q16 Q4 Se 3 3 3 0 ⁻	est to largest) c Tws Rng	E) (NAD83 UTM in meters) X Y 613458 3675548*
Driller License Driller Name:	UNKNOWN			
Drill Start Date Log File Date: Pump Type:	:	Drill Finish Date: PCW Rcv Date: Pipe Discharge Size	- 12/31/1910	Plug Date: Source: Estimated Yield: 30
Casing Size:	6.00	Depth Well:	165 feet	Depth Water:

*UTM location was derived from PLSS - see Help



q	OD Number	(quarters a (quarters Q64 Q1 6	are smal	lest to la) (NAD83 U ⁻ X			
L	03837 X	33	3 0	1 135	5 '31E	613458	3675548*	
Driller License: Driller Name:	UNKNOWN							
Drill Start Date:	:	Drill Finish I	Date:	12	/31/1947	Plug	Date:	
Log File Date:		PCW Rcv Da	ate:			Sou	rce:	
Pump Type:		Pipe Discha	rge Siz	e:		Estimated Yield: 50		
Casing Size:	7.00	Depth Well:		19	0 feet	Dept	th Water:	

*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:

Range: 32E

Township: 12S

Section(s): 31

A CLW##### in the R=POD has

POD suffix indicates the	been replaced	1								
POD has been replaced	O≈orphaned,									
& no longer serves a	C=the file is		ure 1=NW 2=N							
water right file.)	closed)	(quarters a	tre smallest to	o large	est) (NAD83 UTM	1 in meters)		(In feet)	
				112 Jan					el Pres ingasta	
	A CONTRACT FOR		0,00							
POD Number	Code Subbas	sint County	6451614 Sec	JTWS	Rng	X	A CASE Y	<u>ŞWêll</u> KV	Vater, Colu	<u>mn</u> }
		. ~				045700	0070044	470	110	<u> </u>
L 04966	Ĺ	LE	30	125	32E	615736	3679644*	172	110	62
						Avera	age Depth to	Water:	110 feet	
							Minimum	Depth:	110 feet	
						,	Maximum	Depth:	110 feet	
				~						
Record Count: 1										

Range: 32E

Township: 12S

PLSS Search:

Section(s): 30

*UTM location was derived from PLSS - see Help



		(quarters are smalle	2=NE 3=SW 4=SI est to largest)	-) (NAD83 UTM in meters)	k.
Ŧ	OD Number	Q64 Q16 Q4 Se	c Tws Rng	У Х	
L	. 04966	30	12S 32E	615736 3679644*	
Driller License	ABBOTT BROTI	HERS COMPANY			
Driller Name:					
Drill Start Date	: 02/05/1963	Drill Finish Date:	02/07/1963	Plug Date:	
Log File Date:	02/28/1963	PCW Rcv Date:		Source:	Shallow
Pump Type:		Pipe Discharge Size	:	Estimated Yield	1:
Casing Size:	8.63	Depth Well:	172 feet	Depth Water:	110 feet

*UTM location was derived from PLSS - see Help



No records found.

Range: 31E

Township: 12S

PLSS Search:

Section(s): 36



(A CLW##### in the	(R=POD has										
POD suffix indicates the POD has been replaced	been replaced O=orphaned,	,									
& no longer serves a	C=the file is	(quarters a	re 1=	NW 2=	NE 3=	SW 4=	SE)				
water right file.)	closed)	(quarters a	te sm	allest t	o large	est) (NAD83 UTM	1 in meters)	((In feet)	
	electric POD		0.0	Q				L L		epth: Wat	
POD Number.	Code Subbas	in County	64/16	4 Sec	Tws	SRng?	X ·	Y	Well	/ater Colu	mnj
L 04170	L	LE	14	1 35	12S	31E	612224	3678152*	55	25	30
							Avera	age Depth to	Water:	25 feet	
•								Minimum	Depth:	25 feet	
								Maximum I	Depth:	25 feet	
Record Count: 1	مع به ب سمه است و به سرب است است .	9444, ann 1146 ann 1146 ann 1146						11 kan tiy ang ma pini pin		915 19 ₆₄ - 2014 2015 - 2014	
PLSS Search:											
Section(s): 35	Town	iship: 12S	R	ange:	31E						

*UTM location was derived from PLSS - see Help



)D Number 04170	(qua	ers are rters ar Q16 (4	e sma 24 S	allesi Sec	to larg Tws		(NAD83 U X	TM in meters Y 3678152*	
	TATUM, CLAUDE	E.								
Driller Name:	00/40/4050					00/0	0/1050	Dluc	Deter	
Drill Start Date:		Drill Fini				06/2	20/1959	Sou	Date:	Shallow
Log File Date: Pump Type:	07/28/1959	PCW Rc Pipe Dis			ze:				mated Yie	
		Depth W				55 f	oot	Don	th Water:	25 feet

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 36

Township: 12S

Range: 31E

New Mexico Office of the State Engineer Water Column/Average Depth to Water (R=POD has (A CLW##### in the been replaced, POD suffix indicates the POD has been replaced O=orphaned, (quarters are 1=NW 2=NE 3=SW 4=SE) & no longer serves a C=the file is (quarters are smallest to largest) (NAD83 UTM in meters) (In feet) water right file.) closed) POD 0.60 Depth, Depth, Wa ode/Subbasin: Gounty/64-16-4-Sec-Tws PODINUM 3 25 12S 31E 3679076* LE 613723 250 125 125 L 10141 1 125 feet Average Depth to Water: 125 feet Minimum Depth: Maximum Depth: 125 feet **Record Count: 1** PLSS Search: Section(s): 25 Township: 12S Range: 31E

*UTM location was derived from PLSS - see Help



)D Num 10141	ber		(quarte	rs are sn 16 Q4	NW 2=NE 3 nallest to la Sec Two 25 125	s Rng	:) (NAD83 UTM in m X 613723 3679	Y
Driller License:	ABBOT	TBF	OTHERS	COMP	ANY				
Driller Name:	ABBOT	T, FL	OYD						
Drill Start Date:	10/17/1	990	Drill	Finist	Date:	11	/06/1990	Plug Date:	:
Log File Date:	11/13/1	990	PCV	V Rcv I	Date:	04	/11/1991	Source:	Shallow
Pump Type:	SUBMI	ER	Pipe	Disch	narge S	Size: 4		Estimated	Yield: 100
Casing Size:	10.75		Dep	th Wel	l:	25	0 feet	Depth Wat	er: 125 feet
Wate	r Bearin	g Str	atification	s:	Top 127		D escrip Shallow	otion Alluvium/Basin	Fill
	Cas	sing F	Perforation	າຣ:	Тор 130	Bottom 250			
50 - 4			4070		130	 Meter N	Pakar		
	Number Serial		4079	2470				1.0000	
			per: 3SBF:	3478			lultiplier		
	per of D		6	40	1	Meter T		Diversion	
	of Meas			s 42 ga	al.		Flow Per		
Usag	e Multip	nier:	1.00				y Freque	ncy: Quarterly	
Meter Readin	gs (in A	.cre-F	^r eet)						
Read Date	Year	Mtr	Reading	Flag	Rdr	Comme	ent		Mtr Amount
04/01/2000	2000		242218	А	jw				0
06/30/2000				А	jw				6.601
09/30/2000				А	jw				7.252
12/31/2004	2004		25054	R	jw.	Meter R	ollover		87.050
04/11/2005	2005		71139	А	jw				5.940
07/12/2005	2005		108656	А	jw				4.836
10/27/2005	2005		156985	A	jw				6.229
12/31/2005	2005		222420	А	RPT				8.434
03/31/2006	2006		291294	A	RPT				8.877
06/30/2006	2006		362920	A	RPT				9.232
09/30/2006	2006		411887	A	RPT				6.312
**YTD Mete	r Amou	nts:	Year	A	mount				
			2000		13.853				
			2001		0				

*UTM location was derived from PLSS - see Help

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

Wa	<i>New Mexico Office of the State Engineer</i> 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.)	(R=POD has been replaced, O=orphaned, C=the file is (quarters are 1=NW 2=NE 3=SW 4=SE) closed)(quarters are 1=NW 2=NE 3=SW 4=SE) (NAD83 UTM in meters)
POD Number	POD Q Q Q Depth Depth Water Code Subbasin County 64 16 4 Sec Tws Rng X Y Well Water Column
L 02726	L LE 2 2 4 07 13S 32E 616506 3674736* 194 120 74 Average Depth to Water: 120 feet Minimum Depth: 120 feet
Record Count: 1 PLSS Search:	Maximum Depth: 120 feet

Range: 32E

Township: 13S

Section(s): 7

÷

*UTM location was derived from PLSS - see Help



P(L	DD Number 02726	(quar	ters are s	NW 2=NE mallest to la Sec Tw 07 13	s Rng) (NAD83 UTM in meters) X Y _ 616506 3674736*	
Driller License: Driller Name:	MATTHEWS DF JAMES WILLIAN		-				
Drill Start Date:	02/01/1955	Drill Finis	sh Date	: 03	8/31/1955	Plug Date:	
Log File Date:	12/23/1955	PCW Rcv	Date:			Source:	Shallow
Pump Type:		Pipe Disc	charge \$	Size:		Estimated Yiel	d:
Casing Size:	7.00	Depth We	əll:	19	94 feet	Depth Water:	120 feet
Wate	r Bearing Stratifi	cations:	Тор	Bottom	Descrip	tion	
			. 130	192	Sandsto	ne/Gravel/Conglome	erate
	Casing Perf	orations:	Тор	Bottom		,	
			164	194			

*UTM location was derived from PLSS - see Help

	New Mexico Office of th	
Wa	ater Column/Averag	je Depth to 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 are 1=NW 2=NE 3=SW 4=S (quarters are smallest to largest)	
POD Number	POD Q Q Q Code Subbasin County 64 16 4 Sec Tws Rng	Depth Depth Water X Y Well Water Column
L 03836	L ED 4 1 05 13S 32E	617188 3676656* 154 Average Depth to Water:
	· · · ·	Minimum Depth: Maximum Depth:
Record Count: 1	ورد همه دارد میرد ویت میرد دارد ویت سور دور اورد دیرد میرد میرد میرد دیرد ویت میرد در میرد میرد میرد میرد این	ואסי איז איז אעל איז
PLSS Search:		
Section(s): 5	Township: 13S Range: 32E	
		· · · · · · · · · · · · · · · · · · ·
•	· .	

*UTM location was derived from PLSS - see Help



POD Number	(quarters are smallest Q64 Q16 Q4 Sec		(NAD83 UTM in meters)
L 03836		13S 32E	617188 3676656*
Driller License: UNKNOWN	<u></u>	·········	
Driller Name:			
Drill Start Date:	Drill Finish Date:	12/31/1943	Plug Date:
	PCW Rcv Date:		Source:
Log File Date:			
Log File Date: Pump Type:	Pipe Discharge Size:		Estimated Yield: 15

*UTM location was derived from PLSS - see Help

Wa	<i>New N</i> ater Co						.	eer Water
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)				NE 3=SW 4=S blargest) (N		in meters)		(In feet)
POD Number	POD Code Subbasir	· ·	Q Q 16 4 Sec	Tws Rng	, X	Υ Υ	•	Pepth Water Vater Column
L_03836 X	L	ED 1	1 3 08	13S 32E	616709	3674741*	190	
L 03836 X2	L	ED 1	1 3 08	13S 32E	616709 Avera	3674741* ge Depth to Minimum		
Record Count: 2	22 64 60 100 100 100 100 100 100	. Gana good and may you and			روب چېنې وېنې روبې اورې ور	Maximum	•	-

PLSS Search:

Section(s): 8

Township: 13S

Range: 32E

*UTM location was derived from PLSS - see Help



POD Number	(quarters are 1=NW (quarters are small Q64 Q16 Q4 Se	est to largest)	(NAD83 UTM in meters) X Y
L 03836 X	1 1 3 08	3 13S 32E	616709 3674741*
Driller License: UNKNOWN Driller Name:	N		
Drill Start Date:	Drill Finish Date:	12/31/1945	Plug Date:
Log File Date:	PCW Rcv Date:		Source:
Pump Type:	Pipe Discharge Size	9:	Estimated Yield: 30
Casing Size: 7.00	Depth Well:	190 feet	Depth Water:

*UTM location was derived from PLSS - see Help



	(quarters are s		•	•	ΓM in meters)
POD Number	Q64 Q16 Q4	Sec Iws	s Hng	Х	γ
L 03836 X2	1 1 3	08 135	32E	616709	3674741*
Driller License: UNKNOWN					· · · · · · · · · · · · · · · · · · ·
Driller Name:					
	•				
Drill Start Date:	Drill Finish Date	: 12/	/31/1945	Plug	Date:
Log File Date:	PCW Rcv Date:			Sour	rce:
Pump Type:	Pipe Discharge	Size:		Estir	mated Yield: 15
Casing Size: 6.00	Depth Well:	16	5 feet	Dept	h Water:

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 18

Township: 13S Range: 32E



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.

PLSS Search:

Section(s): 13

Township: 13S Range: 31E