

32

New Mexico Office of the State Engineer Active & Inactive Points of Diversion

(with Ownership Information)

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

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10/9/12 2:38 PM

ACTIVE & INACTIVE POINTS OF DIVERSION



New Mexico Office of the State Engineer Active & Inactive Points of Diversion

(with Ownership Information)

PLSS Search:		
Section(s): 33	Township: 12S	Range: 32E

No PODs found.

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. ACTIVE & INACTIVE POINTS OF DIVERSION



New Mexico Office of the State Engineer Active & Inactive Points of Diversion

(with Ownership Information)

(acre ft per annum)					and no longer s C=the file is clo	serves this file,	, (quarters are 1=NW (quarters are smalle			1 in meters)	
WR File Nbr L 04965	Sub basin L	Use EXP	Diversion Owner 0 TEXACO INC	• • • • • • • • • • • • • • • • • • •	County POD Number LE L 04965	 Code Grant		q q q Source 6416 4 Se 29	c Tws Rng 12S 32E	X 617359	Y 3679664*
Record Count	 :: 1		- 		 	 					

PLSS Search:

-Section(s): 29

Sorted by: File Number

Township: 12S

Range: 32E

*UTM location was derived from PLSS - see Help

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New Mexico Office of the State Engineer Water Right Summary

	WD Eile Number	1 04065								
ET]	WR File Number:	L 04965								
get image list	Primary Purpose:	EXP EXI	PLORA	TION						
30100030	Primary Status:	PMT PEI	RMIT							
	Total Acres:									
	Total Diversion:	0								
	Owner:	TEXACO IN	С							
	Contact:	B D LIVELY								
		<u></u>						·····	-	
Document	s on File									
		ę	Status			From/				
ז	rn # Doc File/A	Act 1	2	Transaction	Desc.	То	Acres	Diversion Consu	umptive	
images 5	00928 EXPL 1962-	<u>08-30</u> PN	IT APR	L 04965		Т	0	0	•	
Current Po	pints of Diversion	<u></u>					<u></u>		-	
			QQQ		(NAD83 UTM	1 in meters)				
POD Number		Source		SecTwsRng	х	v	Other Loc	ation Desc		
	L 04965	·	0410 4	29 12S 32E		3679664*				
	An () after northing value indicates UTM location was derived from PLSS - see Help									

Source

Acres Div	rsion	CU Use Priority	Source Description
0	0	EXP	GW



POD Number	(quarters are 1=NW 2=NE 3=SW 4=S (quarters are smallest to largest) Q64 Q16 Q4 Sec Tws Rng	(NAD83 UTM in meters) X Y		
L 04965	29 12S 32E	617359 3679664*		
Driller License:				
Driller Name:				
Drill Start Date:	Drill Finish Date:	Plug Date:		
Log File Date:	PCW Rcv Date:	Source:		
Pump Type:	Pipe Discharge Size:	Estimated Yield:		
Casing Size:	Depth Well:	Depth Water:		

*UTM location was derived from PLSS - see Help

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TO ALL THE REPORT OF THE PARTY	

New Mexico Office of the State Engineer Active & Inactive Points of Diversion (with Ownership Information)

(acre ft per annum)				(with Ownersmy	(R=POD has been replaced	(quarters are 1=NW 2=NE 3=SW 4=SE) (quarters are smallest to largest) (NAD83 UTM in meters)			
WR File Nbr L 04967	Sub basin Use Di L EXP	version Owner 0 TEXACO INC	and the second	LE L 04967	Code Grant	qqq Source 64164 S Shallow 3	ec Tws Rng 32 12S 32E	x 617380 3	• Y 3678055*
Record Coun	<u>t:</u> 1								
PLSS Se	arch:								
Sectio	n(s): 32	Township: 12S	Range: 32E						
Sorted b	<u>y:</u> File Number								
									•

*UTM location was derived from PLSS - see Help

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New Mexico Office of the State Engineer Water Right Summary

				<u> </u>				
er)	WR File Number:	L 04967						
get image list	Primary Purpose:	EXP EXPLOF	RATION					
gormagonor	Primary Status:	PMT PERMIT						
	Total Acres:							
	Total Diversion:	0						
	Owner:	TEXACO INC						
x	Contact:	B D LIVELY						
Document	ts on File							······
-	// ۲rn # Doc File	Status	s 2 Transaction I	-	То	Acres	Diversion C	onsumptive
			DG L 04967		т	0	· 0	
Current P	oints of Diversion	- مينان بيني من اسين	999-99-99-99-99-99-99-99-99-99-99-99-99					
		QQ	Q	NAD83 UTM in r	meters)			
	POD Number L 04967	Source 6416 Shallow	4 SecTws Rng 32 12S 32E	X 617380 36			ation Desc GIVEN	
	An () after northi	ng value indicates UT	M location was dei	ived from PLSS	S - see Hel	р		
Source	<u> </u>		<u> </u>					
	Acres Div	version CU	Use Priority	Source Descr	iption			
	0	0	EXP	GW				



P(L	DD Number 04967		rters are s Q16 Q4	Sec	Tws		Х	TM in meters ۷ 3678055	, ,	
Driller License: Driller Name:	ABBOTT BRO	THERS COM	PANY							
Drill Start Date:	02/26/1963	Drill Fini	Drill Finish Date:			27/1963	Plu	g Date:		
Log File Date:	03/11/1963	PCW Rev	/ Date:				Sou	rce:	Shallow	
Pump Type:		Pipe Disc	charge \$	Size:			Estimated Yield: 38			
Casing Size:	8.30	Depth W	ell:		172	feet	Dep	th Water:	145 feet	
Wate	r Bearing Strat	ifications:	Тор	Botto	om	Descript	ion			
			145	1	60	Sandstor	ne/Grave	l/Conglom	erate	
	Casing Pe	rforations:	Тор	Botto	om					
			125	1	60					

*UTM location was derived from PLSS - see Help



(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 (quarters						SE) NAD83 UTM	1 in meters)	1	(In feet)	
ROD Number States	POD Code{Subbas							X			epthi: Wât Vatêr Colu	
L 03837	L	ED	3 3	33	01	13S	31E	613458	3675548*	165		
L 03837 X	L	ED	3 3	33	01	13S	31E	613458	3675548*	190		
								Avera	age Depth to	Water:		
									Minimum	Depth:	68	
									Maximum	Depth:		
Record Count: 2			~. ~ ~ ~									7998 Wine -

PLSS Search:

Section(s): 1

Township: 13S

Range: 31E

*UTM location was derived from PLSS - see Help



		(quarters are 1=N\ (quarters are sma	V 2=NE 3=SW 4=S llest to largest)	E) (NAD83 UTM in meters)	
P	OD Number	Q64 Q16 Q4 S	ec Tws Rng	Х Ү	
L	03837	3 3 3	01 13S 31E	613458 3675548*	
Driller License: Driller Name:	UNKNOWN				
Drill Start Date:		Drill Finish Date:	12/31/1910) Plug Date:	
Log File Date:		PCW Rcv Date:		Source:	
Pump Type:		Pipe Discharge Si	ze:	Estimated Yield: 30	
Casing Size:	6.00	Depth Well:	165 feet	Depth Water:	

*UTM location was derived from PLSS - see Help



	POD Number 03837 X	(quarters are sm Q64 Q16 Q4	W 2=NE 3=SW 4=SE allest to largest) Sec Tws Rng 01 13S '31E	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 S	12/31/1947 ize:	Plug Date: Source: Estimated Yield: 50
Casing Size:	7.00	Depth Well:	190 feet	Depth Water:

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 6

Township: 13S Range: 32E

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WATER COLUMN/ AVERAGE DEPTH TO WATER



No records found.

Range: 32E

PLSS Search:

Section(s): 31 Township: 12S

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) water right file.) closed) (In feet) POD ith Depth: Wa Vell Water Coli 30 12S 32E LE 615736 3679644* 172 110 62 L 04966 1 Average Depth to Water: 110 feet 110 feet Minimum Depth: Maximum Depth: 110 feet **Record Count: 1 PLSS Search:** Section(s): 30 Township: 12S Range: 32E

*UTM location was derived from PLSS - see Help



Di	OD Number	(quarters are 1=NW (quarters are small Q64 Q16 Q4 Se	est to largest)	:) (NAD83 UTM in meters) X Y	
L	04966	30		615736 3679644*	
Driller License: Driller Name:	ABBOTT BROTI	HERS COMPANY			
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	91	Estimated Yield	d:
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	been replaced,											
POD has been replaced	O=orphaned,											•
& no longer serves a	C=the file is	(quarters a	are '	1=1	IW 2≈	NE 3=	SW 4	=SE)				
water right file.)	closed)	(quarters a	are s	sma	allest t	o large	est)	(NAD83 UTI	V in meters)	(In feet)	
POD Number	Code Subbasi	nr Gounty		199	王王二月		1. 204.21	K ALL BUNKE	1	CO. 73-6- E	epth: Wa /ater Colu	2.5
L 04170	L	LE	1	4	1 35	12S	31E	612224	3678152*	55	25	30
								Aver	age Depth to	Water:	25 feet	
									Minimum	Depth:	25 feet	
									Maximum	Depth;	25 feet	
Record Count: 1								mış 1445 1444 244 0 1444 1	ما شده می می است. می		94 44, 444 Art 144	
PLSS Search:									· ·			
Section(s): 35	Towns	ship: 12S		Ra	inge:	31E						

*UTM location was derived from PLSS - see Help



p. L	00 Number 04170	(quarters are 1=NW 2 (quarters are smalle Q64 Q16 Q4 Sec 1 4 1 35	si lo largest)	(NAD83 UTM in meters) X Y 612224 3678152*	
	TATUM, CLAUDI	ΞΕ.			
Driller Name:					
Drill Start Date:	06/19/1959	Drill Finish Date:	06/20/1959	Plug Date:	
Log File Date:	07/28/1959	PCW Rcv Date:		Source:	Shallow
Pump Type:		Pipe Discharge Size	:	Estimated Yiel	d:
Casing Size:	8.00	Depth Well:	55 feet	Depth Water:	25 feet

*UTM location was derived from PLSS - see Help



(A CLW##### in the	(R=POD has			•						
POD suffix indicates the	been replaced,									
POD has been replaced	O=orphaned,									
& no longer serves a	C=the file is	(quarters are	1=NW 2=N	E 3=SV	/ 4=SE)					
water right file.)	closed)	(quarters are	smallest to	largest)	(NAC	083 UTM	l in meters)	((In feet)	
PoDNumber	POD Code Subbas	O in County 64	AND STREET	Tws R	ng	ž. X	ALC: C. C. G. G. A.C. D. D.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ëpthi Wa /atër Coli	1 1 3 3 3 4
L 10141	L	LE	3 25	12S 3	1E 6	13723	3679076*	250	125	125
						Avera	ige Depth to	Water:	125 feet	
							Minimum	Depth:	125 feel	
							Maximum	Depth:	125 feet	
Record Count: 1						<u></u>			a	
PLSS Search:										
Section(s): 25	Towns	ship: 12S	Range: 31	IE						

*UTM location was derived from PLSS - see Help



Mathematical ABBOTT, FLOYD Drill Start Date: 10/17/1990 Drill Finish Date: 11/06/1990 Plug Date: Log File Date: 11/13/1990 PCW Rev Date: 04/11/1991 Source: Shall Pump Type: SUBMER Pipe Discharge Size: 4 Estimated Yield: 100 Casing Size: 10.75 Depth Well: 250 feet Depth Water: 125 f Water Bearing Stratifications: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom Description 130 250 Meter Number: 4079 Meter Make: 1.0000 Meter Meter Diversion Number of Dials: 6 Meter Type: Diversion Meter Meter Meter Meter Meter Readings (in Acre-Feet) Read Date Year Mir Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 244218 A Jw 6.60 A A A)D Num 10141	ber		(quarte	s are 1=1 rs are sn 16 Q4 3	nallest t Sec 7	io larg Fws		(NAE	Х	M in me 36790	Y	
Drill Start Date: 10/17/1990 Drill Finish Date: 11/06/1990 Plug Date: Log File Date: 11/13/1990 PCW Rev Date: 04/11/1991 Source: Shall Pump Type: SUBMER Pipe Discharge Size: 4 Estimated Yield: 100 Casing Size: 10.75 Depth Well: 250 feet Depth Water: 125 f Water Bearing Stratifications: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 130 250 Meter Number: 4079 Meter Multiplier: 1.0000 Number: 100 Number of Dials: 6 Meter Type: Diversion Uiversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Reading Frequency: Quarterly Casing Size: 100 242218 jw 6.60 6.60 6.60 04/01/2000 2000 242218 jw 6.60 6.60 6.60	Driller License:	ABBOT	TBR	OTHERS	COMP	ANY								
Log File Date: 11/13/1390 PCW Rev Date: 04/11/1991 Source: Shall Pump Type: SUBMER Pipe Discharge Size: 4 Estimated Yield: 100 Casing Size: 10.75 Depth Well: 250 feet Depth Water: 125 f Water Bearing Stratifications: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Meter Number: 4079 Meter Make: 130 250 Meter Serial Number: 3SBF3478 Meter Multiplier: 1.0000 Number of Dials: 6 Meter Multiplier: 1.0000 Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Read Date Year Mir Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 23428	Driller Name:	ABBOT	T, FL	.OYD										
Pump Type: SUBMER Pipe Discharge Size: 4 Estimated Yield: 100 Casing Size: 10.75 Depth Well: 250 feet Depth Water: 125 f Water Bearing Stratifications: Top Bottom 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 130 250 Meter Number: 4079 Meter Make: 1.0000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Meter Readings (in Acre-Feet) Read Date Year Mtr Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 23428 A jw 6.60 09/30/2000 2000 349692 A jw 6.60 09/30/2000 2005 71139 A jw 6.62 09/30/2000 2005 71139 A jw 6.62 09/30/2000 2005 108656 A jw 6.62 09/30/2005 2005 </td <td>Drill Start Date:</td> <td>10/17/1</td> <td>990</td> <td>Drill</td> <td>Finish</td> <td>Date:</td> <td></td> <td>11/0</td> <td>)6/1990</td> <td></td> <td>Plug</td> <td>Date:</td> <td></td> <td></td>	Drill Start Date:	10/17/1	990	Drill	Finish	Date:		11/0)6/ 1 990		Plug	Date:		
Casing Size: 10.75 Depth Well: 250 feet Depth Water: 125 f Water Bearing Stratifications: Top Bottom 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 130 250 Meter Number: 4079 Meter Make: 1.0000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Weter Readings (in Acre-Feet) Read Date Year Mtr Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 242218 A jw 6.60 6.90 6.60 09/30/2000 2000 249462 A jw 6.62 6.22 7.25 7.25 7.25 7.25 7.26 7.25 7.25 7.25 7.25 7.25 7.25 7.26 7.25 7.25 7.25 7.25 7.25 7.25 7.26 7.25	Log File Date:	11/13/1	990	PCV	V Rcv I	Date:		04/1	1/1991		Sour	ce:		Shallow
Water Bearing Stratifications: Top Bottom Description 127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 130 250 Meter Number: 4079 Meter Make: Meter Serial Number: 3SBF3478 Meter Multiplier: 1.0000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Water Readings (in Acre-Feet) Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Meter Rollover 87.05 Part 2000 2000 242218 jw 7.25 06/30/2000 2000 293428 jw 7.25 12/31/2004 2005 71139 jw 6.60 09/30/2005 2005 71139 jw 5.94 07/12/2005 2005 156985 jw 6.22 12/31/2004 2005 156985 jw 6.22 1	Pump Type:	SUBM	ĒR	Pipe	Disch	narge S	Size:	4			Estir	nated `	Vield	:100
127 190 Shallow Alluvium/Basin Fill Casing Perforations: Top Bottom 130 250 Meter Number: 4079 Meter Make: Meter Serial Number: 3SBF3478 Meter Multiplier: 1.000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Weter Readings (in Acre-Feet) 1000 242218 A jw 6.60 06/30/2000 2000 242218 A jw 6.60 09/30/2000 2000 242218 A jw 7.25 12/31/2000 2000 242218 A jw 7.25 12/31/2000 2000 242218 A jw 6.60 09/30/2000 2000 242218 A jw 6.22 12/31/2000 2005 71139 A jw 6.22 04/11/2005 2005 156985 A jw 6.22 12/31/2005 2005	Casing Size:	10.75		Dep	th Wel	l:		250	feet		Dept	h Wate	er:	125 feet
130 250 Meter Number: 4079 Meter Make: Meter Serial Number: 3SBF3478 Meter Multiplier: 1.0000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Uarterly Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Reading Frequency: Quarterly Meter Reading Vear Mir Reading Flag Rdr Comment Mir Amount 06/30/2000 2000 242218 A jw 6.60 09/30/2000 2000 2493428 A jw 7.25 12/31/2004 2004 25054 R jw 6.60 09/30/2000 2005 71139 A jw 6.82 04/11/2005 2005 156985 A jw 6.82 03/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.33 09/30/2006 2006 362	Wate	r Bearin	g Stra	atification	s:	•			•		/ium/l	Basin F		
Meter Serial Number: 3SBF3478 Meter Multiplier: 1.000 Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Uarterly Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Reading Frequency: Quarterly Meter Nultiplier: 1.00 Reading Frequency: Meter Amount 04/01/2000 2000 242218 A jw 6.60 09/30/2000 2000 242218 A jw 6.60 09/30/2000 2000 242218 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw 4.83 01/27/2005 2005 118656 A jw 6.80 07/12/2005 2005 156985 A jw 6.22 12/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT		Cas	sing F	Perforation	າຣ:	-								
Number of Dials: 6 Meter Type: Diversion Unit of Measure: Barrels 42 gal. Return Flow Percent: Reading Frequency: Quarterly Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Reading Year Mtr Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 242218 A jw 6.60 09/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2005 71139 A jw 4.83 0/7/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 156985 A jw 6.36 06/30/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 362920 A RPT 6.31	Meter	r Numbe	er:	4079			Mete	r Ma	ike:					
Unit of Measure: Barrels 42 gal. Return Flow Percent: Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Read Date Year Mir Reading Flag Rdr Comment Mtr Amour 04/01/2000 2000 242218 A jw 6.60 06/30/2000 2000 2493428 A jw 7.25 12/31/2004 2004 25054 R jw 7.25 12/31/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 6.22 12/31/2005 2005 156985 A jw 6.22 12/31/2005 2005 156985 A jw 6.22 12/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 362920 A RPT 6.31	Meter	r Serial I	Numb	er: 3SBF	3478		Mete	er Mu	ultiplier	:	1.00	000		
Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings (in Acre-Feet) Flag Rdr Comment Mtr Amour 04/01/2000 2000 242218 A jw 6.60 06/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 293428 A jw 7.25 12/31/2004 2004 25054 R jw 7.25 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 6.22 10/27/2005 2005 156985 A jw 6.22 12/31/2004 2006 291294 A RPT 8.87 06/30/2006 2006 291294 A RPT 9.23 03/31/2006 2006 411887 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts Year <td>Numl</td> <td>ber of D</td> <td>ials:</td> <td>6</td> <td></td> <td></td> <td>Mete</td> <td>r Ty</td> <td>pe:</td> <td></td> <td>Dive</td> <td>ersion</td> <td></td> <td></td>	Numl	ber of D	ials:	6			Mete	r Ty	pe:		Dive	ersion		
Usage Multiplier: 1.00 Reading Frequency: Quarterly Meter Readings: (in Arrandous) Flag Rdr Comment Mtr Amount 04/01/2000 2000 242218 A jw 6.60 06/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 6.22 12/31/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.87 06/30/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 6.31 09/30/2006 2006 411887 A RPT 6.31	Unite	of Meas	ure:	Barrel	s 42 ga	al.	Retu	rn F	Iow Pei	rcent	:			
Read Date Year Mir Reading Flag Rdr Comment Mir Amour 04/01/2000 2000 242218 A jw 6.60 06/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 7.93 07/12/2005 2005 108656 A jw 6.22 7.13 7.93	Usag	e Multip		1.00	-			ling	Freque	ency:	Qua	arterly		
04/01/2000 2000 242218 A jw 6.60 06/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 156985 A jw 6.22 12/31/2005 2005 22420 A RPT 8.43 03/31/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853	Meter Readin	gs (in A		-										
06/30/2000 2000 293428 A jw 6.60 09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853	Read Date	Year	Mtr	Reading	Flag	Rdr	Com	men	nt				Mtr /	Amount
09/30/2000 2000 349692 A jw 7.25 12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853	04/01/2000	2000		242218	А	jw								0
12/31/2004 2004 25054 R jw Meter Rollover 87.05 04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853	06/30/2000	2000		293428	А	jw								6.601
04/11/2005 2005 71139 A jw 5.94 07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 9.23 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853	09/30/2000	2000		349692	А	jw								7.252
07/12/2005 2005 108656 A jw 4.83 10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: 2000 13.853		2004		25054	R	jw.	Mete	r Ro	llover					87.050
10/27/2005 2005 156985 A jw 6.22 12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: 2000 13.853				71139	А	jw								5.940
12/31/2005 2005 222420 A RPT 8.43 03/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: 2000 13.853				108656	А	jw								4.836
03/31/2006 2006 291294 A RPT 8.87 06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853 13.853 13.853		2005		156985	А	jw								6.229
06/30/2006 2006 362920 A RPT 9.23 09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853		2005		222420	А	RPT	-							8.434
09/30/2006 2006 411887 A RPT 6.31 **YTD Meter Amounts: Year Amount 2000 13.853	03/31/2006	2006		2 91 294	А	RPT								8.877
**YTD Meter Amounts: Year Amount 2000 13.853		2006			А	RPT								9.232
2000 13.853	09/30/2006	2006		411887	Α	RPT								6.312
	**YTD Mete	er Amou	nts:	Year	A	mount								
2001 0				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>/ Mexic</i> Colun						•		er
	(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)	(R=POD ha been replac O=orphane C=the file i closed)	ced, ed, s (quarters a	are 1=NW 2= are smallest				in meters)	(In feet)	
	POD Number		OD Ibasin County	Q Q Q 64 16 4 Se	c Tws	Rng	X			epth Wate /ater Colur	
·	<u>L 02726</u>		L LE	22407	7 13S	<u>3</u> 2E	616506 Avera	3674736* ge Depth to Minimum Maximum	Depth:	120 120 feet 120 feet 120 feet	74
	Record Count: 1	2009 up 1945 um 1966 1999	tiga ajat min ajan tana jara ant Pr	به ۱۹۹۹ (۱۹۹۱ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹۹ (۱۹۹	an, bakat maya (Uni			19 19 94 94 94 144 144 144 144 144		1945 INF INF 1996 1	ано на ук
	PLSS Search: Section(s): 7	T	ownship: 13S	Range:	32E						
-										· ·	

*UTM location was derived from PLSS - see Help



թ(Լ)D Number 02726	(quarte Q64 Q	ers are s	NW 2=NI mallest to Sec T 07 1	iargesi ws R	t) (NAD ng	Х	۲M in meters) ۲ 3674736*	
Driller License: Driller Name:	MATTHEWS DF JAMES WILLIAN		S						
Drill Start Date:	02/01/1955	Drill Finisl	h Date	: (03/31/	1955 I	Plug	Date:	
Log File Date:	12/23/1955	PCW Rcv	Date:			:	Soui	rce:	Shallow
Pump Type:		Pipe Disch	narge	Size:		1	Estir	mated Yiel	ld:
Casing Size:	7.00	Depth Wel	11:		194 fe	et l	Depi	th Water:	120 feet
Wate	r Bearing Stratifi	cations:	Тор	Botto	m De	escription	<u>19</u>		
			130	19	2 Sa	ndstone/Gi	ravel	/Conglome	erate
	Casing Perf	orations:	Тор	Bottor	n				
			164	19	14				

*UTM location was derived from PLSS - see Help

· , /::	·	······			
Wa	<i>New Mexic</i> ater Colur				Ŷ
(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) POD Number	closed) (quarters	000	o largest) (N/	AD83 UTM in meters)	(in feet) epth Depth Water Well Water Column
L 03836	L ED	. 4 1 05	13S 32E	617188 3676656*	154
				Average Depth to	Water:
		• •		Minimum I	
		لينت ورس ورود ومنو ومنو المرد المرد	unang pantag atlan tigan garan palan borong t	Maximum I	Depth:
Record Count: 1					
PLSS Search:					
Section(s): 5	Township: 13S	Range: 3	32E		
	. ·				
				•	
· · ·	. · ·				
					· .

*UTM location was derived from PLSS - see Help



POD Number	(quarters are smalles Q64 Q16 Q4 Sec		(NAD83 UTM in meters) X Y
L 03836		13S 32E	617188 3676656*
Driller License: UNKNOWN Driller Name:		A., 1999, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997, 1997	
Drill Start Date:	Drill Finish Date:	12/31/1943	Plug Date:
.og File Date:	PCW Rcv Date:		Source:
Pump Type:	Pipe Discharge Size:		Estimated Yield: 15

*UTM location was derived from PLSS - see Help

•	Wa	<i>New M</i> ater Co									water
	(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.)		, C	e sm	allest 1 Q	o large	est)	(NAD83 UTN			(In feet) Depth Water Water Column
			FD 1	4. I.O.					3674741*	190	
	L 03836 X	L.	ED I	1	3 08	· 13S	32E	616709	3074741	190	
	L 03836 X2	L	ED 1	1	3 08	13S	32E	616709	3674741*	165	
								Avera	age Depth to	Water:	in ta
		•							Minimum	Depth:	pa
									Maximum	Depth:	38
	Record Count: 2			a na sa		1999 (Janu 1916)	Rays and been	tur ing out the mean over th	Maximum	Depth:	

PLSS Search:

Section(s): 8

Township: 13S

Range: 32E

*UTM location was derived from PLSS - see Help



L 03836 X 1 1 3 08 13S 32E 616709 3674741* Driller License: UNKNOWN Driller Name:	Drill Start Date:	Drill Finish Date:	12/31/1945	Plug Date: Source:
Driller License: UNKNOWN Driller Name:	Dini Ştart Date.	Drift Fillish Date.	12/01/1840	5
		Drill Finish Date:	12/31/1945	Plug Date:
L 03836 X 1 1 3 08 13S 32E 616709 3674741*		NWC	· .	
	L 03836 >	(<u> </u>	08 13S 32E	616709 3674741*

*UTM location was derived from PLSS - see Help



POD Number	(quarters are 1=NW 2=NE 3=SW 4= (quarters are smallest to largest) Q64 Q16 Q4 Sec Tws Rng 1 1 3 08 13S 32E	(NAD83 UTM in meters)
Driller License: UNKNOWN		· ·
Driller Name:		
Drill Start Date:	Drill Finish Date: 12/31/19	45 Plug Date:
Log File Date:	PCW Rcv Date:	Source:
Pump Type:	Pipe Discharge Size:	Estimated Yield: 15
Casing Size: 6.00	Depth Well: 165 feet	Depth Water:

*UTM location was derived from PLSS - see Help



No records found.

PLSS Search:

Section(s): 18 Township: 13S Range: 32E



No records found.

Range: 32E

Township: 13S

PLSS Search:

Section(s): 17



No records found.

PLSS Search:

Section(s): 12

Township: 13S Range: 31E



No records found.

PLSS Search:

Section(s): 13

Township: 13S F

Range: 31E