E-mail Address.

ъшрти to Appropriate District О State Lease - 6 copies	fice												⊢orm	n C-105	
Fee Lease - 5 copies		St	ate of Nev	w Mexico							Re	evised J	lune 10	, 2003	
District (Er	nergy, Min	erals and	l Natur	al Reso	ources		We	II API	No				
1625 N. French Dr., Hobbs, NM District II	88240											30-015	-34255		
1301 W Grand Avenue, Artesia	, NM 88210	Oi	I Conserv	atıon Dıvi	sion				5. 1	Indica	te Type o	f Lease	,		
District III	67440	12	20 South	St Franc	is Dr	וח	EC 172	7007	1		STATE		✓ FEE		
1000 Rio Brazos Rd, Aztec, NM District ∣V	87410		anta Fe, N				•		Sta	te Oil	& gas Lea	ase No			
1220 S St Francis Dr., Santa F	e, NM 87505	Oc.	ainta i C , iv	IIVI 07500	,	OC	D-ART	ESI	۵ ا	ie Oii	u yas Lei	236 140			
WELL COMPLETION	N OR RECO	MPI ETIO	N REPOR	TANDI	OG				* *		V:484.78	and the last	n Esta Bre	A STATE OF THE PARTY	N _ 2
a Type of Well.	JII ON NEGO	ivii EETTO	ITTICLI OI	(17,110)					17 1	Pase	Name ar	nd Unit	Agreer	nent Name	<u> </u>
	□ - ··· · · ·		1						'''	Loudo	rianic ui	ia omi	- igi oci	none ramo	
Oıl Well Type o <u>f C</u> ompletion:	✓ Gas Well	Dry	Other						1						
New Well	Work Over	Deeper	n 🗹 Plug	Back [Diff. Res	vr [Other					Riverbe	end 24		
Name of Operator	Trouk Over			Dadit	2 TCC5	****			8 \	Well N					
parate.	DEVON E	NERGY PR	ODUCTION	COMPANY	r. LP							1	Υ		
Address of Operator					· · · · ·				9 1	Pool n	ame or W				
	20 NORT	H BROADW	VAY OKC.	OK 73102-8	B260							Otis; A	Atoka		
Well Location															
vveii Location															
Unit Letter	K 150	0 feet fro	m the	South Ine	e and	198	6 feet from the from the from the first of the first o	om the		East	line	е			
Section	24 225	Tournal		- Danga			NMPM		ldy		ounty	Now	Mexico		
	24 228 11. Date T.D.		hip 27 E			nuctions.	(DR, RKB,				lev Casi			·· ··· ···	
Date Spudded	TT. Date 1 D.	Reached	12 Date C	ompieted	13 ER	evalions	(DIX, KKD,	IXT, G	∟)	14 L	lev Casi	пупеас	1		
	}		12/1	/2007	1	;	3081' GL								
5 Total Depth MD	16 Plug Back	TD	17 If Multip	le Compl Ho	w Many	18 Inte	ervals	F	Rotary	Tools		Cable	Tools		
12,250'	11,6		Zones	No	,	Drilled		- 1	,	Х		1			
9 Producing Intervals						Dimod) Was E	Direction	nal Sur	vey Made	
3	(-/, ,		24' - 11,122'										No	,	
21. Type Electric and C	ther Logs Run									2	2. Was V	Vell Co	red		
		Logs submi	tted with init	ial completion	on.								No		
23			CASING R	ECORD (Re	eport al	strings	set in wel	l)							
Casing Size	Weight	LB /FT.		Depth Set			Hole Size		Cer	nentir	g Record	1	An	nount Pulled	<u> </u>
13 3/8"	48#	H-40		190'		į	17 1/2"		510 (CIC;	irc 110 s	sx			
9 5/8"	40#	J-55		5730'			12 1/4"		2760 F	oz C	circ 524	sx			
7"	26# HP-	110 Liner		9939'			8 3/4"			1158	Poz C		TO	OC @ 5416'	
4 1/2"		P-110		12250'			6 1/8"				k CI C			C @ 10,300	
	1					<u> </u>		$\neg +$						- 6,	
24			Liner Reco	ord		<u> </u>		25			Tubino	g Reco	rd		
Size	top	Bottom		cks Cement		Screen		Size			Depth			Packer Set	
								T	2 3/8		1	11,011'		10,990)'
						<u> </u>		╅							
6 Perforation record (inte	rval, size, and numi	ber)				27. Ac	id, Shot, F	racture	e, Cem	ent, S	queeze,	ETC.			
,		,				Depth	Interval	T		Amo	unt and I	Kind M	aterial	Used	
1,024-11,122', 11,100'	- 11,106', 11,119	' - 11,122; (4	1SPF) 56 ho	les		1102	24-11122		Acid	ize w/	1500 gal	s 15% l	HCL +	125 bll sirs.	,
CIBP's @ 11,650 & 700	' + 35' cmt on to	p; new PBT	D @ 11,615	' .											
.	·	, ,	,												
28	· · · · · · · · · · · · · · · · · · ·		PRODU	JCTION											
Date First Production	Production Met	thod (Flowin			ze and t	vne num	(a)		We	II Stati	us (Prod	Or Shi	ıt-In)		
12/1/2007	, roudollori mo	1104 (1 1011111	g, 000 mt, p	Flowing	Lo and t	, po pa	.67		'	Otat	20 (1 700	Produ	. ,		
ate of Test Hours Te	sted Choke S	Size	Prod'n For T		- BbL		Gas - MCF		Wat	er - Bb	<u> </u>		as - Oil	Ratio	
								^				l			
12/1/2007 Flowing Tubing Press	Casing Pressu	11/64" ire Calculat	Period	Oil - Bbl	0	Gas - M	15:	Water	Bbl		Oil Grav	vity - API	(Corr)	#DIV/0!	
1 towing 1 uping 1 1655	Casing Fless	Calculat	.eu 24*	JOII - BDI		Gas - Wi	Oi	VVale	- 001		Oli Grav	71ty - 🛆 - 1	(COII)		
400	0	Hour Ra		0		<u> </u>	159	<u> </u>	0	T 1 \	<u> </u>				
9 Disposition of Gas (Sola, used for fue	ii, ventea, et	. ,							rest \	Vitnesse	а ву			
0			Sold												
0 List Attachments															
1,	h /														
1. I hereby certify that	he info/mation/sh	nown on both	n sides of thi	s form as tr	ue and o	complete	to the best	t of my	knowle	edge a	and belief	<u> </u>			
· · · ///	1.11		Printed			•		,		-					
SIGNATURE	/W \ / .		Name	Stephan	ia Δ Vα-	enese	Title	Sr S	taff End	nneer	ing Techr	nıcian	DATI	E 12/13/	2007
THE	124/			Otehilali	10/7 18	aouya	TILLE	JI. J	un Ell	gii leel	ing recill	noiaii		12/13/	_001
E-mail Address.///	Stephanie.Y	sasaga@	dvn.com												

This Form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem test. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105

Anhy T L Morrow 12077' T. Ojo Alamo T. Penn "B" Salt T Mississipian T Kirtland-Fruitland T Penn "C" Salt T Atoka T Pictured Cliffs T. Penn "D" Yates T Miss T Pictured Cliffs T. Penn "D" Yates T Miss T Pictured Cliffs T. Penn "D" Yates T Miss T Pictured Cliffs T. Penn "D" Yates T Miss T Cleducted Cliffs T. Penn "D" Yates T Devorian T Cleducted Cliffs T. Leadville 7 T Devorian T T. Mensee T T. Medison Queen T Devorian T T. Malsson T. Elbert T. McCracken T. McCracken T. McCracken T. McCracken T. Ignacio Otzte T. Ignacio Otzte T. Ignacio Otzte T. Ignacio Otzte T. Totalto T T. McCracken T. To	n New Mexico		RMATIONS TOPS IN CONFO	Northwestern New	Mexico		
Salt				2077' T. Ojo A	Alamo		T. Penn "B"
Yates T Miss T Cliff House T, Leadville 7 Rivers T Devonian T, Menefee T Madison Queen T Siluran T, Point Lookout T, Elbert Delaware 2260° T Montoya T, Mancos T, McCracken Bone Springs Ls 5620° T, Simpson T Gallup T, Ignacio Otzte 2nd BS Ls 7738° T, Ellenburger T Dakota T 3rd BS Ls 7736° T, Ellenburger T Dakota T 3rd BS S 8815° T Gr Wash T, Morrison T Wolfcamp 9104° T Delaware Sand T, Todito T, Penn 10141° T, Bone Springs T Entrada T Canyon 10646° T Morrow T, Wingate T Strawn 11018° T, T, Chinle T Morrow Clastics 11685° T T, Permian T Middle Morrow 11803° T T, Permian T O 1, from to	Salt		T Mississipian	T Kırtla	nd-Fruitlan	ıd	
T. Rivers	Salt		T. Atoka	T Pictu	red Cliffs		T. Penn "D"
Delaware 2260' T Montoya T. Mancos T. McCracken	Yates		T Miss	T Cliff I	House		T. Leadville
Delaware 2260' T Montoya T. Mancos T. McCracken			T Devonian				
Bone Springs Ls	Queen		T Silurian	T. Point	Lookout		T. Elbert
2nd BS Ls	Delaware	2260'	T Montoya	T. Mano	cos		T. McCracken
3rd BS Ls		5620'	T. Simpson				
3rd BS Ss							
Wolfcamp							1
Penn							1 '
Canyon							Υ.
Strawn		10141'	T. Bone Springs				T
Morrow Clastics			T Morrow				T
No 3, from to No 3, from to No 4, from to IMPORTANT WATER SANDS			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				T
OIL OR GAS SANDS OR ZONES 1, from	Morrow Clastics	11685'	T				T
SANDS OR ZONES 0 1, from	Middle Morrow	11803'	I	T Penn	''A"		T
No 4, from	o 1 from		to	No. 3 fr	rom		SANDS OR ZONES
Thickness in Thickness in	o 1, from o. 2, from		to	feet			
From To Feet Lithology From To Feet Lithology	o 1, from o. 2, from		to	feet			
	o 1, from o. 2, from		to to to	feet		sary)	
	o 1, from o. 2, from o 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	to 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	to 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	o 1, from o. 2, from io 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	o 1, from o. 2, from o 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from 0. 2, from 0 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0. 1, from 0. 2, from 0. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0. 1, from 0. 2, from 0. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	D. 1, from D. 2, from D. 3, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·
	0. 1, from	LITH(to to to to OLOGY RECORD (Attach action)	feet feet feet feet	if necess	sary) Thickness in	· ·