AIIG 27 2007

SIGNATUR

					MOO	PITES	Ala				
Submit to Appropriate District Office	•				OCD.	ARTES				For	m C-105
State Lease - 6 copies Fee Lease - 5 copies			e of New Mexi	CU				,	Revised	June 1	0, 2003
District I 1625 N French Dr , Hobbs, NM 882 District II	240	Ener	Energy, Minerals and Natural Resources					Well API No 30-015-34176			
1301 W Grand Avenue, Artesia, NM 88210 Oil Conservation Division							```	5 Indicate Type of Lease			
District III 1000 Rio Brazos Rd, Aztec, NM 87-	410	1220	1220 South St Francis Dr					✓ STATE FEE			
District IV 1220 S St Francis Dr., Santa Fe, N	IM 87505	Sant	a Fe, NM 875	505	1			State Oil &	gas Lease N	lo	
WELL COMPLETION	OR RECOM	1PLETION	REPORT AND	LOG				1 15	,4, ,,	3.50	
1a Type of Well	0111120011				-			7 Lease N	Name and Un		
	Gas Well	Dry 🗆 O	ther			-					
b Type of Completion New Well	Work Over	Deepen	Plug Back	vr., 🔽				Kaiser B 18 F			
2 Name of Operator	DEVON EI	NERGY PROD	OUCTION COMP	ANY. LP				8 Well No)	7	
3 Address of Operator	DEVOITE	TERO, TROE		,				9 Pool name or Wildcat			
	0 North Broad	way Oklahon	na City, Oklahon	1a 73102-82	260			Red L	ake; Queen-	Graybu	rg San Andres
4 Well Location								MEST			
Unit Letter F				-	2310			WEST	- line		
Section 18 10 Date Spudded	18S 11 Date T.D. F	Township	27E Ra 2 Date Complete	nge	ovations	NMPM (DR, RKB, I	LEA		unty ev Casinghe	ad	
			•	13 E			RI, GL)		ev Casingne	au	
7/27/2005	8/4/20		8/16/2006			3285' GL	D - 4		Cal	Ja Taala	
15 Total Depth MD 3500'	16 Plug Back ⁻ 2700	1	If Multiple Compliones	How Many	18 Inte		Kot	ary Tools XXX	Cat	le Tools	i
19 Producing Intervals(s),	of this completi	on - Top, Botto	om, Name)	,,		. Was Direct		rvey Made
21 Type Electric and Othe		96'; 2797-336	9' Glorieta Yeso	- San Andr	es			22	. Was Well (NO	
21 Type Electric and Othe	Logs Ruii	LSS	/DLL/MGRD					22	. vvas vven c	NO	
23		C.	ASING RECORD	(Report al	strings	set in well)					
Casing Size	Weight		Depth		ļ	Hole Size		Cementing		A	mount Pulled
13 3/8" 8 5/8"	48		180'		17 1/2"			353 sx CI C 650 sx CI C			
5 1/2"	15.		1010' 3500'		12 1/4" 7 7/8"			200 sx Cl C			
			<u> </u>								
24 Size It	top	Bottom	ner Record Sacks Cem	ent	Screen		25 Size		Tubing Red Depth Set		Packer Set
5/20		Dottom	T Guerra Gerra	TOTAL	1			2 7/8"	3377		T dollor det
			<u> </u>		·		-				
26 Perforation record (interval		r) -; 48 holes				id, Shot, Fr nterval	acture, (ueeze, ETC nt and Kind		Hsed
	2131-3303	-, 40 110163				7-3369'	Acidize				Frac w/ 40,000
							1				Aqua Frac 1000
											00# brn sn 20/40
1740-2396-; 40 holes							and 35,	and 35,000 # SB Excel 16/30 sn. Amount and Kind Material Used			
	11 10 2000	, 10 110100				0-2396'	Acidize				ac w/ 200,000
											vn 20/40 sand +
							24,500# fresh w		30 Siberprop	+ 1610	gallons slick
28			PRODUCTION		L		litesii w	ater.			
Date First Production F	Production Meth	od (Flowing, 0	Gas lift, pumping	- Size and ty	/pe pump))		Well Statu	s (Prod Or S	hut-In)	1
6/13/2007	IObalia O	15:	Pumpin			No.		W	Produc		
Date of Test Hours Tested	d Choke Si	1	Prod'n For Test Oil - BbL			Gas - MCF		Water - Bbl		Gas - Oil	
6/18/2007 24 Flowing Tubing Press	Casing Pressur		eriod 24- Oil - Bbl	47	Gas - M	45	Water - I		Oil Gravity - A	API (Corr)	957
J		Hour Rate	" "	47		45	!	425		(- 5.1)	
29 Disposition of Gas (Sol	d, used for fuel,			T1	-		I		litnessed By		,
00 1: 44			Sold								
30 List Attachments											
31 I bereby certify that the	information sho	wn on both sie		ation Surve			of my kno	owledge and	belief		

Sr Staff Engineering Technician

DATE

8/22/2007

Thereby certify that the information shown on both s

Name

Norvella Adams

Title

Norvella.adams@dvn.com E-mail Address

AUG 27 2007 OCD-ARTESIA

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

		CATETORIN	ATIONS TOPS	J II V OOIVI				CAL THOAL OL	TOTION OF CHARLE	
rn New Mex	kico				Northwe	estern New			17 5 11511	
		100	T Canyon			T Ojo /			T Penn "B"	
Queen		483' 900'	T Strawn				and-Fruitland)	T Penn "C"	
Grayburg		1238'	T. Atoka				red Cliffs			
San Andres			T Miss			T Cliff			T Leadville	
Glorietta		2618'	T. Devonian			T Men			T Madison	
Yeso		2679'	T Silurian				t Lookout		T Elbert	
ı			T Montoya			T Man			T McCracken	
			T. Simpson			T Gallu			T Ignacio Otzte	
			T McKee				reenhorn		T Granite	
			T Ellenburger			T Dako			T	
			T Gr Wash			T Morr				
			T Delaware Sand	a		T Todil				
			T Bone Springs			T Entra				
			T			T Wing				
1			Ţ			T Chin				
			Ţ			T. Perm			I	
			T			T Penr	1 "A"		T	
									OIL OR GAS	
									SANDS OR ZON	ES
No 1, from		to				No 3, f	rom		to	
No 2, from		to							to	
							ER SANI			
Include data	on rate of wa	iter inflow and ele	evation to which w			VIA I AAWI	LIN SAIN	<i>-</i> 33		
No 1, from		to				feet				
No 2, from	***	to				feet	••	***		
			•	•			•			
No 3, from					7	feet				
			OGY RECORD	(Attach		al sheet	if necess	ary)		
		LITHOLO Thicknes In	OGY RECORD	(Attach		al sheet	if necess	ary) Thickness in		
From	То			(Attach		From	if necess		Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	
From	То	Thicknes In						Thickness in	Lithology	