orm 3160-4 (ugust 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APROVED
OMB NO. 1004-0137
EXPIRES: NOVEMBER 30, 2000
5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											NMNM0560290				
Type of Well Oil Well Gas Well Dry Other Type of Completion V New Well Work Over Deepen Plug Back Diff, Resyr.,										6.1	6. If Indian, Allottee or Tribe Name				
Type of Completion									7.	7. Unit or CA Agreement Name and No.					
Name of	Operator	DEVO	N ENERGY P	RODUCTION						8 L	ease Na	me and	Well No.		
Address		D	24 - 4500		3a. Ph	3a. Phone No. (include area code)					Burton Flat Deep Unit 43				
	20 North I Oklahoma C		405-552-8198				9. 4	9. API Well No. 30-015-33626							
	of Well (Rep	th Federal r	ederal requirements)*				10.	10. Field and Pool, or Exploratory							
At Surfa							14	BURTON FLAT; STRAWN							
At top n	P 99 rod. Interval r						1''	11. Sec, T., R., M., on Block and Survey or Area							
, « top p		opo							L	3 21S 27E					
At total Depth											12. County or Parish 13. State Eddy NM				
. Date S	pudded		15. Date T.D.	Reached	16. Da	16. Date Completed					17. Elevations (DR, RKB, RT, GL)*				
	10/30/2004		11/2	4	2/11/2005 □ D & A ☑ Ready to Prod.										
. Total D	epth: MD	1	1,680							D. Depth Bridge Plug Set: MD					
	TVD					TVI							TVI		
. Type E	lectric & Othe	r Mechanica	al Logs Run (Sเ	ibmit copy of	each)				22. Wa	s well co s DST ru		VNo		Submit analys	
X-HRLA	UNCC											✓ No ✓ No		Submit report] Submit copy))
		cord (Repor	t all strings set	in well)					Dire	cuonar	Survey?			Jubilile copy)	\dashv
		, , , , , , , , , , , , , , , , , , ,	I		Stage C	ementer					Slurry	Vol.			
ole Size	Size/Grade		Top (MD)	Bottom (MD) De	pth							p* Amount F	Pulled	
17 1/2"	13 3/8"/H-40		0	600'					; circ 12				0		
12 1/4"	9 5/8"/J-55	36#	0	2862'				0 sx Cl C; circ 350s: 0 sx Cl C; circ 35 bb			 		0		
8 3/4"	5 1/2"/P-110	17#	0	11,675'			3110	sx CI C	; circ 35	bbis					
					_	+						-			
. Tubing	Record														
Size			Packer Depth	(MD) Size	Depth	Set (MD)) P	acker D	epth (MI	D)	Size	Depth	Set (MD)	Packer Depth	(MD)
2 7/8"	ing Intervals)193'		l	26 Pa	doration	Pecord	~							
110000	Formation		Top Bottom			26. Perforation Record Perforated Interval			Size	e No. Holes		s Perf. Status			
	Morrow		11252 11575			11252-11575'					166		Below CIBP		
Strawn			10510	10612		10510-10612'					144		Below CIBP		
	Strawn		10254	10406		10254-10266'					162		Producing		
Acid E	ractura Tract	mont Come	nt Caucago E	<u> </u>					L						
	Acid, Fracture, Treatment, Cement Depth Interval			Amount and Type of Mater							terial				
	11252-11575		Acidize w/ 450	00 gals 7 5%	HCL Frac	w/ 4000	nals Si	nectra S	tar 2 77	7 000# 2	0/40 Rai	ıvita		RECEIVE	<u>-</u> n
						11. 4000	gais o	pooda c	, tu, 2, 1,	,000# 2	.0,40 Dat	**************************************			
	10510-10612		Acidize w/ 600											MAY 1 1 20	105
	10254-10406		Acidize w/ 10,	000 gals 15	% HCI.									WHAT P	
Thus are to													Nivig		is 3/0/A
ite First	tion - Interval		Tank			ı		01.0		·····					
oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	RRI		ravity . API	Gas G	Fravity		Productio	n Method	}
11/2005	2/14/2005			<u> </u>											
hoke	7/14/2005 Tbg. Press.	24		11	729	80	J	ļ					FLO	VING	
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : C	Dil Ratio	Well Sta	atus				
4/64"	600	0					Producing Gas Well								
i. Produ	ction - Interva							<u></u>							/
te First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water	BBI	•	ravity . API	Gas G	Sravity		Productio	n Method	
		. 30.00		5000	223 11101	7,0(0)				505 (. , 5 G G C I I		
hoke	Tbg. Press.			 				 						 	
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water	BBL	Gas : C	Dil Ratio	Well Sta	atus			·	
]
e instru	ctions and spa	aces for add	itional data on r	reverse side)											

1											
8b. Produ	ction - Interva	al C									
Jate First		Hours	Test					Oil Gravity			
^o roduced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water Bl	BL	Corr. API	Gas Gravity	Producti	ion Method
Choke	Tbg. Press.	 			ļ	 			 		
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	BL	Gas : Oil Ratio	Well Status		
	ction - Interv										
Date First	Took Data	Hours	Test	OH DDI	Can MCF	Motor Di	.	Oil Gravity	Con Crowity	Dendunt	ion Mathad
roduced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water Bi	BL	Corr. API	Gas Gravity	Producii	on Method
Choke	Tbg. Press.	 			 	 	-+		<u> </u>		
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	BL	Gas : Oil Ratio	Well Status		
			itional data on re	everse side))						
isposition	of Gas (Sold	, used for fue	el, vented, etc.)			sold					
ummary o	f Porous Zon	es (Include A	Aquifers):			Solu	131	Formation (Log	ı) Markers		
anninary c	0.000 20	.00 (0.0.00 /	iquiioroj.					, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		
now all im	portant zones	s of porosity	and contents the	ereof; Core	d intervals a	and all drill-					
em tests,	including dep	oth interval te	sted, cushion u	sed, time to	ol open, flov	ving and	1				
nut-in pres	ssures and re	coveries.									
		· · · · · · · · · · · · · · · · · · ·					↓ —	····			7
For	mation	Тор	Bottom	Descrir	Descriptions, Contents, etc.			`	Name	 	Top Meas. Depth
1 011	1141011	TOP BUILDIN		Descrip	Atoris, Conte	into, etc.	Lam	ar		283	
				}				ware Sand		1	286
							Bon	e Spring			525
		1		Ì				Bone Spring S			646
								Bone Spring		723	
				l			1	Bone Spring S	Sd	ļ.	847
		1		1			ì	fcamp		 	909
								er Wolfcamp			945
)		1			1	o Series			959 984
				1			Can Stra		1	964 1011	
		Į .		[Atoka				1041
		1		l			Merrow			,	1105
								row Clastics		1109 1114 1138	
								dle Morrow Ln	İ		
							Mid	dle Morrow Sh			
				ļ				er Morrow	ļ	1138	
								nett Shale			1154
altinos I		<u> </u>		<u> </u>		·	<u> </u>				···
	emarks (inclu		procedure): ol. Test csa to 1	E00							
			ii. Test csg to 1 166 shots. TIH v								
	idize w/ 4500			w pki a set	W 11,109.						
	el pkr & TOH v		iOi.								
			star 2 and 77,00	0# 20/40 Ba	uxite.						
			20'. Dump bail			P.					
			144 shots. RIF								
?5/05 Ac	idize w/ 6000	gals 15% H	CI.	•	•						
?8/05 Re	elpkr. TOHw	v/ pkr									
			Dump bail 10' o								
			1-10,406'; 162 h		set pkr @ 1	10,174'.					
			% HCI. Bring w	ell on line.							
cie encid	sed attachme	ents:									
1. Electrical/Mechanical Logs (1 full set req'd)					2. Geologic Report			ST Report	ırvey		
5. Sun	dry Notice for	plugging an	d cement verific	ation nation is cor	6. Core Ar	nalysis correct as de	7. C	other ined from all av	railable records (s	ee attached instru	ictions)*
, -	•										· • · · · · · · · · · · · · · · · · · ·
			· Andrews	. 1							
me (Plej	ase print)		Norvella	a Adams		Titl	e	Sı	 Staff Engineerin 	g Technician	

Inature Date 5/7/2005
U.S.C Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowlingly and willfully to make to any department or agency of the United States any false, tious or fraudulent statements or representations as to any matter within its jurisdiction.