

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JAN 1 0 2008

FORM APROVED
OMB NO. 1004-0137
EXPIRES March 31, 2007

	w	ELL COMPL	ETION OR RE	COMP	LETION	REPOR	T AND L	ე ∂ _9°	AKI	esia) s.	Lease 3	eliai Nu	, NM 45235	;	
1a. Type of		Oil Well	Gas Well Dry							6.	6. If Indian, Allottee or Tribe Name					
••	, [Other	Plug Back Diff. Resvr.,					7.	7. Unit or CA Agreement Name and No.							
2. Name o	•	DEVO	MPANY, LP					8	8 Lease Name and Well No.							
3. Address		3a. Ph	3a. Phone No. (include area code) 405-228-8699				9	Pure Gold C-17 Federal 2 9 API Well No.								
4 Location	Oklahoma C		02-8260 early and in acc	ordanc	e with Fe	deral red	nuiremen	*/2			10	Field a		30-015-260; or Explora		
At Surfa	c with t c	uciai iet	quiremen	13)			- 1		Sar	nd Dunes V	Vest;					
At top p	1980 prod Interval re	D' FNL & 23 ported below							111	11 Sec, T, R., M, on Block and Survey or Area						
At total							12	SEC 17 T23S R31E 12. County or Parish 13 State								
14. Date S	pudded		15 Date T.D	Reach	ed	16. Date Completed (12/19/89 old)					17	EDDY NM 17. Elevations (DR, RKB, RT, GL)*				
	9/27/1989		11/2	E .	10/04/07 ☐ D & A ☐ Ready to Prod.					3321' GR						
18. Total D	epth MD		4,850'	T.D.:	T.D.: MD 13,195' 20.				20. De). Depth Bridge Plug Set; MD						
21. Type E	TVE lectric & Other		Logs Run (Subi	nit cop	y of each	<u> </u>	TVI			22 Wa	is well o	cored?	∠ N	TV O Ves		mit analysis)
			•	ĺ	-	•				Wa	s DST	run?	∠ N	o 🔲 Yes	(Sub	mit report)
(Logs Prev	riously Submit	ted)	all strings set in	well						Dire	ectional	Survey?	<u> </u>	o ☑ Yes	(Sub	mit copy)
						Stage C	Cementer					1	y Vol.			
Hole Size				Bottom (MD)		De				f Sks. & Type Cemer		ent (BBL) Surface		Cement Top*		Amount Pulled
12 1/4'	9 5/8'	40#	0 631'		 	800 sx CI C; 2500 sx Lite & 200 sx			sx C	Sur	Tace					
8 1/2'	7'	26# & 29#			320'			2000 sx 50:5								
6'	4 1/2'			14,8	348'				431	sx H		TOL '	11,494			
24. Tubing	Record	<u> </u>	J			<u></u>								L		
							5 4 6 4 4 5 5 4 6						I			
Size Depth Set (MD) 2 3/8" 13,112'			Packer Depth (MD) Size		Depti	Depth Set (MD) Packer De			epth (Mi	ID) Size Dep			n Set (MD)	Pac	ker Depth (MD	
	ing Intervals	<u></u>				26. Perforation Record										
	Formation		Тор	Bottom		Perforated Interva			val ·	Size		No. Holes		Perf Status		
	Wolfcamp	12,449 12,472		12449-12472					18							
	Wolfcamp	12,329	12,335		12329-12335			i		12			_			
	Wolfcamp	12,117	12,129		12117-12129			1	ļ	24						
	Wolfcamp		11,825 11,830			11825-11830					10	L_				
27. Acid, F	racture, Treatm Depth Interval	ent, Cemen	Squeeze, Etc.			_		Amo	unt and T	Vpo of N	Intorial					
	Deptil interval		Amount and Type of Material													
	12449-12472		Acidize w/ 1800 gals 15% HCL & 36 BS. Flush w/ KCL wtr. Frac composite													
	12329-12335		Acidize w/ 120	cidize w/ 1200 gals 15% HCL acid & 16 BS.												
	12117-12129		Acidize w/ 24	Acidize w/ 2400 gals 15% HCL acid.												
	11825-11830		Acidize w/ 1000 gals 15% HCL acid.													
	tion - Interval A	T .							_					_		
Date First Produced		Hours Tested	Test Production	Oil 8	BBL G	as MCF	Water	BBL		ravity . API	Gas	Gravity		Producti	on M	ethod
	10/6/2007	24		<u> </u>		107								Flo	wing	l .
Choke Size	Tbg. Press. Flwg SI	Csg Press	24 Hr. Rate	Oil 8	BI G	as MCF	Water	BBI	Gas	Dil Ratio	ام/۸/	tatue				
	90	009 . 1000				107	Water	<u> </u>		V/0!	110110	iaius				
28a. Produ Date First	ction - Interval	B Hours	lest	·			·				,	-				
Produced	Test Date	Tested	Production	Oil E	BBL G	as MCF	Water	BBL		ravity : API	Gas	Gravity		Production	on Me	ethod
Choke Size	Tbg Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil E	BBL G	as MCF	Water	BBI	Gas C	Dil Ratio	Well S	tatus		_		
									1							
(See instru	tions and snac	es for addition	nal data on rev	erce ci	101		•		······							

28b. Produ	ction - Interval											
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr API	Gas Gravity	Production Method			
Choke Size	Ibg Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	BL Gas . Oil Rati	o Well Status				
200 Drodu	otion Interval	Ļ	<u> </u>									
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg Press. Flwg SI	Csg Press		Hr. Rate Oil BBL Gas MCF Water		Water BE	BL Gas : Oil Ratio	o Well Status				
(See instru	L ctions and spac	es for addition		orea sida)				<u> </u>				
	tion of Gas (Sol											
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
stem tests,	iportant zones o including depth s and recoveries	interval teste										
For	rmation	Тор	Гор Bottom D		tions, Conte	nts, etc.		Name	Top Meas Depth			
							Delaware Bone Spring Wolfcamp Strawn Atoka L. Atoka Morrow Lime Morrow Clagities L. Morrow	s.	4075' 4958' 11278' 12935' 13168' 13418' 13856' 14175' 14643'			
32. Addition	nal remarks (inc	lude plugging	g procedure):									
Indicate which items have been attached by placing a check in the appropriate box: Electrical/Mechanical Logs (1 full set req'd) Geologic Report] DST Report [Directional Survey	(Previously Submitted)			
Sund 34. I hereby	iry Notice for plu certify that the	igging and co	ement verification	n []	Other determined from all	available records (see	attached instructions)*					
Name (Plea	(se print)	_0	Judy	Barnett		Titl	e	Regulatory Analy	yst			

Signature Date 1/9/2008

Title 18 U.S.C Section 1003 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, fictilious or fraudulent statements or representations as to any matter within its jurisdiction.