Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 19 2000	
eau of Land Nanage	ment FORM APPROVED
eau of Land Field Off	COMBNO. 1004-0137 Expires March 31, 2007

•	10/1-1		MDIF	TION			1,117,114 E.T.		ייייייי	T 441	Bries	e.W. σα.	ingto	n Fisia	· 1		rch 31, 2007	- 8
	WEL	LUU	WIPLE	HON	OR F	RECOMP	LEII	ON F	ICPUP	i AN	ח רמנ	٠···	-	1 4	Lease SF 0	Serial No. 79060		enegy Slam
la Type o	f Well [Gas W		Dry Work Over			Plu	ıo Back)iff I	Resvr,	-	If Ind	ian, Allottee	or Tribe Name	
Other											7	Unit	or CA Agree	ement Name and No.	- <u>C</u>			
2 Name	of Operator	Devo	n Energ	gy Produ	uction (Company,	L.P.							8		Name and BU 19N	Well No.	=
3 Address 20 N. Broadway, Oklahoma City, OK 73102 3a Phone No (include area code) 405-552-7917											9	. AFI V 30-0	Vell No. 39-30216		_			
4 Location	on of Well (Report	ocation	clearly a	nd in ac	cordance wi	th Fea	leral red						10			Exploratory	_
At sur	face 1,2	225' FS	L & 78	5' FEL.	Unit P	, SE SE			-							n Dakota		_
At top	prod interv					,									Surve	y or Area	n Block and Sec. 20, T30N, R7W	_
At tota	l depth 79	98' FSI	ى & 1,8 8	83' FEL	, Unit (o, sw se								12	Count Rio A	y or Parish r riba	13. State NM	
	pudded /2008		15.	Date T I		ned		16	Date C		d 06/ ✓ Rea		2008 2 Prod	17	17. Elevations (DF, RKB, RT, GL)* GL 6,732'			
18. Total I		D 8,50)2'			lug Back T.I) M	D 8,4						e Plug Set				
	TV	^{/D} 8,26	52'				TV	/D 8,2	55'						TV	D		
21. Type I	Electric & C	Other M	echanic	al Logs F	Run (Su	bmit copy o	of each)					well co					-
Mud 1											l			Survey?	No L		Submit copy)	_
	g and Lines					· · · · · ·	,, IS	tage Ce	ementer	No c	of Sks &	& I	Slurr	y Vol			Amount Pulled	-
Hole Size	Size/Grad		Wt (#/ft) Top (MD) 32.3# 0		МО)	Bottom (MD) 287'		Depth			of Cement (BBL)		BBL)	Cement Top*		0	-	
8 3/4"	7-J55	23				4,085'	+			Ld 6:		\dashv	161		Surface		0	-
						1,500		-		TI 75		_	19 b		Surin			-
6 1/4"	4-1/2J5	5 11	.6#	0		8,500'				650 s	х		168	bbls	2,688'		0	-
				<u> </u>			_			1060	•••••	_						-
24. Tubing	Decord			,								l						-
Size	<u> </u>	Set (MD) Packe	er Depth	(MD)	Size	1	Depth Se	et (MD)	Packer	Depth (1	MD)		Size	Depth	Set (MD)	Packer Depth (MD)	-
2 3/8"	None Ye	•	/		,											,	,	-
25. Produc	ing Interval	s						26. Pe	erforation	Record								_
	Formation			Top		Bottom	_		rforated l	Interval			Size	No E	Ioles	F	Perf Status	-
A) Dako	ta							8,230' -	8,459'			0.34	4"	24		Open		-
B) C)																		-
))))																		-
	racture, Tre	atment,	Cement 3	Squeeze,	etc	 					l			<u> </u>		l		-
Γ	Depth Interva										nd Type						-	_
8,230' - 8	8,459'			1000 g	al 15%	HCL, 68,9	926 ga	l Delta	200, 53	,916# 2	0/40 O	ttaw	a San	d				-
																		-
																		_
28. Produ	Ction - Interv		Test	Oi		اَعِدِيُّ اِنْ Gas	الى دار Water	، درس		u [L	O^			という! Production A	7			_
Produced	Date	Hours Tested	Produc		BL	MCF	BBL		Oil Grav Corr AF	AI AI		avity		rroduction /	Method			
Choke Size	Tbg. Press Flwg.	Csg. Press	24 Hr	O:	ıl BL	Gas MCF	Water BBL		Gas/Oil Ratio		Well	Statu	ıs					-
JIAL .	SI		Rate															_
	ction - Inter		17			To	1377 -		10.=									
Date First Produced		Hours Tested	Test Produc	tion BI	BL	Gas MCF	Water BBL		Oil Gravi Corr AP	ity I	Gas Gravi	ity	1	Production 1	Method			
Choke Size	Tbg. Press Flwg SI	Csg Press	24 Hr. Rate	Oi BE		Gas MCF	Water BBL		Gas/Oil Ratio		Well	Status	s		A	AEP	IED FOR REC	CFD
j	J.			_		1	1		ı		ı							

*(See instructions and spaces for additional data on page 2)

JUN Z 0 2008



201 - 1														
28b. Production - Interval C Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method														
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status					
28c. Prod	luction - Int	erval D												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity						
Choke Size	Tbg Press. Flwg. SI	Csg. Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)														
30. Sum	mary of Por	rous Zones	(Include Acc	nifers).	31 Formal	tion (Log) Markers								
30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.														
Fori	mation	Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth				
								Main P Lewis Mesave Cliff Ho Menefe Point L Mancos Gallup Greenh Graner Paguate Cubero Oak Ca Encinal	d nd nd 1st Coal ictured Cliffs rde suse e ookout orn	2825 2956 3408 3632 3879 3979 4556 5692 5757 6071 6470 7387 8101 8150 8274 8302 8381 8398 8424				
32. Additional remarks (include plugging procedure): 33. Indicate which itmes have been attached by placing a check in the appropriate boxes:														
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Drectional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ Other:														
54. There	34. Thereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)* Nelica Castro Title Senior Staff Operations Technician													
Name	(please pri	nt) Melis	Castro				Title							
Signa	Signature Date June 16, 2008													

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.