Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 2007

				BUKE.	A0 0	I EAND M	ANAU	TOTAL TOTAL				1	E	xpires: Ma	rch 31, 2007
	WEL	L C	OMPLE	TION	OR F	RECOMPLE	ETION	REPOR	IT AN	D LO	17 AF	17 16	5. Digas	Zeriatity.	
la. Type of	f Well	Oi	l Well		Vell [Dry C	ther		ıg Back				6. If Indi ∀ED	an, Allottee	or Tribe Name
	•		Other			· _						3.1.	7. Unit o		ment Name and No.
2. Name o	of Operator	r _				_					1717			h eny Bla	
Z. Maille	л Орегасо	Dev	on Energ	y Prod	uction (Company, L.	P.							Name and ' U 19M	Well No.
3. Address	S 20 N. E	troady	wav Okle	homa (City O	K 73102		3a. Pho	ne No.	(include ar	ea code	, 	9. AFI W		
	20 111 2		,, OKI	· · · · · · · · · · · · · · · · · · ·		10 75102		1	5-552-				30-03	39-30150	
4. Location	n of Well	(Repor	t location	clearly a	nd in ac	cordance with	Federal	requiremen	ts)*			1		-	Exploratory
At surf	ace o	ioi eni	T 0. 1 20	ot det	Timia T	NIW NIE						_		ara Pictur	
At top prod. interval reported below											1	11. Sec., T., R., M., on Block and Survey or Area Sec. 20, T30N, R7W			
At total	depth 1	,224']	FNL & 1,	,651' FI	CL, Uni	it B, NW NE							2 Count Rio A	y or Parish rriba	13. State NM
	14. Date Spudded 15. Date T.D. Reached 16. Date Completed 04/04/2007												RKB, RT, GL)*		
02/15/				02/23/2007					□D&A Ready to Pro				GL 6,388*		
18. Total Depth: MD 7,915' 19. Plug Back T.D.: MD 7,906' 7,871' TVD 7,862' 20. Depth Bridge Plug										ge Plug S	et: MD TV				
21. Type E				al Logs	Run (Sı	ıbmit copy of		7,002		22. Was	s well co	ored?	No L	Yes (Sub	mit analysis)
										No [Yes (Sub	mit report)			
	•									Dire	ctional	Survey?	No	Yes (S	Submit copy)
23. Casing and Liner Record (Report all strings set in well) Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Stage								Cementer			Sks. & Slurry Vol		Cement Top*		Amount Pulled
12 1/4"			1 ,		273'	<u>′ L</u>	Depth		Type of Cement		BBL) bbls	Surface		0	
8 3/4"				0		3,351'			200 sx Ld 550 sx		+		500'		0
0.5/4	, 655		<u> </u>	 •		3,331				SX			-		
6 1/4"	4-1/2J:	55 1	11.6#	0		7,915'			Ld 4		-	bbls	3,050		0
	ļ			ļ 						•					
24 Tubing	Record			·						- 1111					
Size	<u> </u>	Set (M		er Depth	(MD)	Size	Dept	h Set (MD)	Packer	Depth (MI))	Size	Depth	Set (MD)	Packer Depth (MD)
2 3/8"	7,878'	1.	3,45	8'	i	4 1/2"	36	B. C. C.							<u> </u>
25. Produc	Formation			To	, ,	Bottom	26.	Perforation Perforated		<u> </u>	Size	No	Holes	, <u>, , , , , , , , , , , , , , , , , , </u>	Perf. Status
A) Pictur						3,513'	3 36	3,362' - 3,431'		0.34"				Open	
B)	ica Cillis			3,250		3,515	3,50	2 0,101				1		Open	
C)							`								
D)															
27. Acid, F	racture, Tr	eatmen	t, Cement	Squeeze	etc.										
3.362' - 3	epth Interv	/al		D		.853 gal Delta	140 (ınd Type of		al		, , , , , , , , , , , , , , , , , , , 	
3,302 - 3	,431			rump	ea 116	enta cee,	140 W/.	200,200# 2	0/4U BI	rady sand	•				
•															
						·									
	ction - Inter					T a		1000		1 0					
Date First (Produced	Test Date	Hours Tested	_	ction E	il BL		Water BBL	Oil Grav Corr. A	nty PI	Gas Gravit	y	Production	Method		
Choke	Tbg. Press.	Csg.	24 Hr		Dil	Gas	Water	Gas/Oil		Well St	atus				
Size	Flwg. SI	Press.	Rate		BL	MCF	BBL	Ratio							
	ction - Inte							- , -							
Date First Produced	Test Date	Hours Tested			il BL		Water BBL	Oil Grav Corr. Al	rity PI	Gas Gravity		Production	Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	atus		ACYCE	DED:	CARSCOAD
	SI					1 1									THE PROPERTY OF THE

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

APR 1 7 2007

FARMINGTON PARADOFFICE

28h Produ	action - Inte	rval C									
Date First	Test	Hours	Test	Oil	Gas_	Water	Oil Gravity Corr. API	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL		Gravity			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
	luction - Int										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disp	osition of C	ias (Sold, 1	used for fuel,	vented, et	c.)		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
30. Sum	mary of Por	ous Zones	(Include Aq	uifers):			<u>.</u>	31. Format	ion (Log) Markers		
Show tests	w all import	ant zones	of porosity	and conten			als and all drill-stem and shut-in pressure	1			
Form	Formation		Bottom		Desc	riptions, Cont	tents, etc.		Name	Top Meas. Depth	
								Picture: Lewis Huerfal Cliff Ho Menefe Point L Mancos Gallup Greenh Graner Paguats Cubero Oak Ca Encinal	d d d d t c c d d c d d d d d d d d	2333 2442 2866 3197 3351 3454 4139 5167 5232 5543 6143 7105 7560 7613 7749 7762 7814 7834 7882	
32. Addi	itional rema	rks (includ	e plugging p	rocedure):							
33 India	ate which it	met have l	neen attacka	l by placin	a a check in	the appropri	ate haves				
□ E	lectrical/Me	chanical L	ogs (1 full so ing and cem	et req'd.)	G	i the appropris Geologic Repo Core Analysis	ort DST Repor	t 🗸 Directio	nal Survey		
34. I her	eby certify t	hat the for	egoing and a	ttached inf	ormation is o	complete and	correct as determine	d from all avail	able records (see attached ins	structions)*	
Name	(please pri	nt) Melis	sa Castro					· · ·	tions Technician		
Sign	ature	Ed	1				Date	4-9-1	07		

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.