UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

FORM APPROVED OMB NO. 1004-0137 Expires: October 31, 2014

WELL COM EL HON ON NECONN EL HON NEL CINI AND ECC												5. Lease Serial No. NMLC061863A					
la. Type of V		✓ Oil V		Gas Well Work Over	Dry Deepen D	Other Plug Back [☐ Diff	Resvr				6. If	Indian,	Allottee or	Tribe Name		
o. 1)pr	, , , , , , , , , , , , , , , , , , ,	Othe					_		,			7. U	nit or CA	A Agreeme	nt Name and	No.	
2. Name of 0 Devon Ene	Operator ergy Produ	ction Co	mpany, L.	—— Р.						- -		1		ne and We ederal 7h			•
3. Address 333 W. Sheridan Avenue 3a. Phone No. (include area code)											9. A	9. API Well No. 30-025-40047					
Oklahoma City, Oklahoma 73102 405-228-4248 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10.	10. Field and Pool or Exploratory					
														06M; Bone S	Spring		
At surface 200' FSL & 685' FEL, Unit P, Sec 6, T25S-R32E 0CT 2 3 2013												11.	11. Sec., T., R., M., on Block and Survey or Area Sec 6, T25S-R32E				
At top pro	d. interval r	eported be	low									12. County or Parish 13. State				•	
At total de	enth 317' F	NL & 40	0' FEL, U		RECEIVED					Lea	County	y -	NM				
14. Date Sp 02/18/201	udded		15. Date 03/11/	T.D. Reache	ed								17. Elevations (DF, RKB, RT, GL)* 3446.6' GL				
18. Total De	epth: MD	12,952 3 8359'			ug Back T.D.: M	1D 12,860 VD	12,8			epth Brid	ige Plu		MD TVD	<u> </u>			-
21. Type El			ical Logs Ru	ın (Submit co					22. Was well cored?				✓ No ☐ Yes (Submit analysis)				-
CBL	_									Vas DST Directions		1 27 1 ☐ ?y:		Yes (Subr Yes (Subr			
	T			ings set in we		Stage Cen	nenter	No	of Sks	&	Shur	y Vol.	1 _				_
Hole Size		Size/Grade Wt. (#/ft.)		Top (MD)	Bottom (MD)		Depth		Type of Cement		(BBL)		Cement Top*		Amou	int Pulled	
17 1/2" 12 1/4"	9 5/8"	13 3/8" 48#			790' 4480'				840 sx Cl C				0				_
8 3/4"	5 1/2"				12944'	_			1715 sx Cl C 2125 sx Cl H				0 5528'				_
0 3/4	10 1/2	- '	# 0		12344			2120	32 01	-			0020				_
							-										_
24. Tubing Size	Record Depth S	Set (MD)	Packer D	Depth (MD)	Size	Depth Set	(MD)	Packet	r Depth	(MD)	S	ize	Dep	th Set (MD	Packe	r Depth (MD)	_
2 7/8"	8084									<u> </u>							
25. Produci	ng Intervals Formation		1	Bottom	Bottom 26. Perfora Perforat			on Record d Interval Size			No	No. Holes Perf. Status			nic	_	
Formation Top A) Bone Spring 8635'					12867'	2867'				120	288 open		TCII. Stat	Terr. otatus			
B)																	
C)																	
D)					<u> </u>					<u> </u>			<u> </u>				
	racture. Treat Depth Inter		ement Squee	eze, etc.				Amoun	t and Ty	pe of M	aterial						_
8635 - 128			24,4	63 gals 7.5	% HCL, 157,077	7 gals slick v						,398# 2	0/40 wh	ite sd, 52	25,868# 20/4	10 Siber pro	p
																	_
28. Product	ion - Interva	al A									- P	100	ntr	ה דר	וח חדר	מתחי	_
Date First Produced	Test Date	Hours Tested	Test Production	Oil on BBL		Water BBL	Oil Gra Corr. A		G	as ravity	Pfo	duction umping	Method	ועועב	את מבנ	UNU	
04/24/13	04/28/13	i	-	923		2747	0011.71	•		urrey		ر المارين آ				7	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas V	Water	Gas/Oil		w	ell Statu	ıs			~ * *			
Size	Flwg. SI	Press.	Rate	BBL	MCF F	BBL	Ratio		p	roducir	ıg	1	Ot	T 20	2013		
	500 220 Production - Interval B		·			991.32		61			1//		mo				
Date First	Test Date	val B Hours	Test	Oil	Gas	Water	Oil Gra	vitv	G	95	Pa	odučtion)	Method		MANIACENA	ENT	_
Produced				3BL	(G	Gravity		(CARLSBAD FIELD OFFICE						
Choke	Tbg. Press.		24 Hr.	Oil		Water	Gas/Oi	 -		ell Statu	ıs		RF	TAI	MATIC	NEX.	_
Size Flwg. SI		Press.	Rate	BBL	MCF F	3BL	Ratio						TOTAL			אוע - אוע	
	<u></u>									//	_			10)-Zf-1	<u>`</u>	
*(See inst	ructions and	spaces for	r additional	data on page	2)					K.							

Rh Produ	uction - Inte	rval C										
ate First		Hours	Test	Oil	Gas	Water	Oil Gra		Gas	Production Method		
roduced		Tested	Production	BBL	MCF	BBL	Corr. A	API	Gravity			
	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oi	1	Well Status	<u> </u>		
	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					
			_					_				
	uction - Inte	rval D Hours	Test	Oil	Gas	Water	Oil Gra	avity	Gas	Production Method		
roduced	Test Bate	Tested	Production	BBL	MCF	BBL	Corr. A		Gravity	·		
hoke	Tbg. Press		24 Hr.	Oil	Gas	Water	Gas/O	il	Well Status			
ize	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					
9. Dispo	sition of Ga	s (Solid, u	sed for fuel, v	ented, etc.)				.l			
0. Sumn	nary of Pore	ous Zones	(Include Aqu	iifers):			<u> </u>		31. Format	ion (Log) Markers		
Show a including recove	ing depth in	it zones of terval test	porosity and ed, cushion us	contents the	hereof: Corecool open, flow	l intervals and a ving and shut-in	all drill-stem pressures a	i tests, and				
5 T D					F.	Descriptions, Contents, etc.				Name	Тор	
Formation		Top Bottom			De	scriptions, Conf	ienis, etc.			Name	Meas. Depth	
									Rustler		744'	
									Salado		1115'	
									Base of Salt		4164'	
									Bell Canyon		4526'	
									Brushy Can		6755'	
									Bone Spring		8407'	
32. Addi	tional remai	rks (incluc	te plugging pr	ocedure):								
22 Indi	ogta tuhi sh 's	tame have	haan attaile	har mle -:	و ما والمحموم و الم	he appropriate b	hoves					
								C Demo		M pinner 10		
			gs (1 full set re	•		☐ Geologic Rep ☐ Core Analysis		☐ DST Re	port	☑ Directional Survey		
									n all available	records (see attached instructions)*	
			Patti Riechei				Title	Regulator	y Specialist			
5	Signature _	Patt	i Bill	her	1)		Date 1	te 09/18/2013				
Title 18 t	U.S.C. Secti	ion 1001 a	nd Title 43 U.	S.C. Sect	ion 1212, mal	ke it a crime for matter within it	any person	knowingly	and willfully t	o make to any department or agen	acy of the United States any	
	ed on page		accinents of It	presental	ions as to ally	maner within II	io jui isuicile	UII.			(Form 3160-4, page	