UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

	COMPLETION OF			(HOBBS	OC!
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FORM APPROVED
OMB NO. 1004-0137
Expires: July 31, 2010

5. Lease Serial No.
NMLC062391

												NML	C06239	91		
la. Type of Well b. Type of Completion: New Well Work Over Deepen Dry Deepen Dry Diff. Resvr.,										6. If	6. If Indian, Allottee or Tribe Name					
Other: Recompletion											7. Ur	nit or CA	Agreement	Name and	No.	
2. Name of (Operator									RECE	IVED_	8. Le	ase Nam	e and Well N	۷o. •	
3. Address			NERGY	PROD	DUCTIO	N COMPANY, L		Dhone M	lo. (include	area code	.1		HINA 5	FEDERAL		
			., OKLAH	OMA CIT	Y, OKLAH	IOMA 73102-5010		5) 552-		: area code	<i></i>		30-025-31517 S Z			
4. Location	of Well (Re	port loca	tion clea	rly and i	n accord	ance with Federal	requirements)	*						Pool or Exp RBIN; BON		G
At surface	NESW, 1	1980 FS	L & 198	80 FWL	•							11. S		R., M., on Bl	ock and	<u> </u>
At top pro-	d. interval re	eported be	elow										County o	r Parish	13. Sta	ite
At total depth 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 11/08/2013												LEA			NM	
14. Date Spt 01/31/1993				Date T.D 02/1992	. Reache 2	d		e Comp D & A		08/2013 dy to Prod		1	Elevation '2' GL	is (DF, RKB	i, RT, GL)*	•
18. Total De	pth: MD	11,50					D 9,280'			. Depth B		Set:	MD 8,	950'		
21. Type El	TVI ectric & Oth		nical Logs	Run (S	lubmit cor		VD		22	. Was wel	l cored?	Z N	rvd □	Yes (Submit	analysis)	
DLL/MSFL	JGR; LD	T/CNL/C	3R							Was DS Directio	T run? nal Survey	Z N	。 🗖	Yes (Submit Yes (Submit	report)	
23. Casing Hole Size	Size/Gra	ĺ	<i>eport au</i> 't. (#/ft.)	1	(MD)	Bottom (MD)	Stage Cem-			Sks. & Cement	Slurry (BB		Ceme	ent Top*	Amo	ınt Pulled
17-1/2"	13-3/8	48	}	0		478'				500 sx				Surface		
12 1/4"	8-5/8	32	<u> </u>	0		3,100'			1650 sx	1650 sx			Surface			
_7"	5-1/2"	17	, 	0		11,500'			800 sx				7,640' CBL			
	ļ			ļ												
			••	<u> </u>												
24. Tubing	Record			L		1			<u> </u>							
Size		Set (MD)	1	er Depth	(MD)	Size	Depth Set	(MD)	Packer De	pth (MD)	Siz	2	Deptl	h Set (MD)	Packe	r Depth (MD)
2-7/8" 25. Produci	8,908'		8,736				26. Perfo	oration I	Record							
25. 110 ddc i	Formation			Toj	р	Bottom		rated In			Size	No. I	Holes		Perf. Stat	us
A) 2ND Bo	one Spring		8	,802'		9,090' 74 hls	9,320' - 9,	330'				30		CIBP @ 9	,280' w/4	0' cmt
B)							9,623' - 9,					49 CIBP @ 9,600' w/2.3 bbls cmt				
C) D)			-				10,736' - 11,263' 232 CIBP @ 10,676' w/3 11,354' - 11,384' 62 CIBP @ 11,340' w/3									
27. Acid, F	racture Trea	atment C	ement So	1112676 6	etc		11,354 -	11,304				02		СІВР @	11,340 W	30 cmt
	Depth Inter								Amount an							
8,802' - 9,	090'		A	cidize v	v/ 11,18	4 gals 15% HC	L, Frac w/ 10	02,000	30/50 W	/S/20/40	CRC					
											_					
28. Product	tion - Interva	ıl A														
Date First Produced	Test Date	Hours Tested	Test Produ		Dil BBL	1.		Oil Gra Corr. A		Gas Gravity	Proc	uction N	/lethod	PUMPIN		
11/8/13	11/19/13				50		55	2011. A	••	Clavity				i UIVIPIN	J	
Choke	1	Csg.	24 Hr		Oil			Gas/Oil		Well Sta	tus a	<u> </u>	~~~~			
Size	Flwg.	Press.	Rate		BBL			Ratio			LAG	Lift	11	FOR	RFC	וחפר
	300		-		50	7	55	140		1	PRODU	CING'			111101	ועווע
28a. Produc										1-						
Date First Produced	Test Date	Hours Tested	Test Produ		Oil BBL			Oil Gra Corr. A		Gas Gravity	Proc	luction N	DEC	3 0 20	13	
Choke	Tbg. Press.	Csg.	24 Hr	. (Oil	Gas V	Vater (Gas/Oil		Well Sta	tus	16	Um	20		
Size	Flwg.	Press.	Rate		BBL			Ratio	-		1	UR5AL	J OF L	AND MAN	I AGEMFI	NT
	<u> </u>	<u> </u>							1/	<u></u>	<u> </u>	/CAR	LSEAF) FIFI D O	FFICE	''
*(See inst	ructions and	spaces f	or additio	onal data	on page	2)			K				·		 	

	uction - Inte Test Date	Hours	Test	Oil	Gas	Water	Oil Grav	vity	Gas	Production Method	
Produced	Test Date	Tested	Production	BBL	Gas MCF	BBL	Corr. Al		Gravity	roduction iviethod	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status	- L	
	uction - Inte	rval D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A		Gas 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	<u> </u>	
29. Dispo	I sition of Ga	s (Solid, u	sed for fuel, ve	ented, etc.	,	SOLD					
30. Sumn	nary of Porc	ous Zones	(Include Aqu	ifers):					31. Format	ion (Log) Markers	
	ing depth in					intervals and a ing and shut-in					
Formation		Top Bottom				Descriptions, Contents, etc.				Name	Top Meas. Depth
									Rustler 7 Rivers		1460 3377
									Queen		4179
									Premier		4798
									Delaware		5399
									Bone Spring		6330
									2nd Bone Sp	oring Carb	9114
									3rd Bone Sp	oring Sand	9464
32. Addi	tional remai	ks (includ	e plugging pro	ocedure):							
9320' - 9	9,330'; 3rd	Bone Sp	r; Abandone oring; Aband Spring; Prod	doned							
22 1 "	-4-1111	1									
			s (I full set red		_	e appropriate b		☐ DST Rep	ort	☐ Directional Survey	
☐ Sui	ndry Notice	for pluggin	g and cement v	erification	. [Core Analysis		Other:			
					ormation is co	mplete and cor				records (see attached instructions)	*
1	Name (pleas	e pri nt)	AVID H. CO) <u> </u>			_		ORY SPEC	CIALIST	
S	Signature	ر،	6	_			Date 1	2/04/2013			
						e it a crime for matter within it			nd willfully t	o make to any department or agenc	ey of the United States any
(Continue	ed on page 3	3)									(Form 3160-4, page