HOBBS OCD

Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUL 0 5 2017

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

	WELL (	COMPL	ETION O	R REC	COMP	LETIC	N REPO	DRT	ANDI	ECE	IVE	J. L	ease Serial IMNM1289		
1a. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☐ Other									6. If Indian, Allottee or Tribe Name						
b. Type of Completion    New Well    Work Over    Deepen    Plug Back    Diff. Resvr.  Other									7. Unit or CA Agreement Name and No.						
Name of Operator											Lease Name and Well No.     RED HILLS WEST UNIT 008H				
3. Address PO BOX 5270 3a. Phone No. (include area code)											9. API Well No.				
4. Location	HOBBS, NM 88241 Ph: 575-393-5905 30-025-42901 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory														
At surface SESW 150FSL 2250FWL											UPPER WOLFCAMP  11. Sec., T., R., M., or Block and Survey				
At top prod interval reported below 407FSL 2217FWL											0	r Area Se	M., or c 8 T2	18 R32E Mer NMP	
At total depth NENW 330FNL 2226FWL												County or P	arish	13. State NM	
14. Date Spudded 04/07/2017         15. Date T.D. Reached 04/29/2017         16. Date Completed □ D & A ☑ Ready to Prod. 06/10/2017									17. Elevations (DF, KB, RT, GL)* 3186 GL						
18. Total I	Depth:		19. Plug Back T.D.:						20. De	Depth Bridge Plug Set: MD TVD					
TVD 12115 TVD 12116 TVD  21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CBL, CCL, GR & CNL  22. Was well cored? No Was DST run? No Prectional Survey? No Yes (Submit analysis) Directional Survey? No Yes (Submit analysis)															
23. Casing a	and Liner Rec	ord (Repo	ort all strings	set in we	ll)					Dire	ational Su	ivey:			s (Sublint analysis)
	Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)	В	ottom MD)		age Cementer Depth		of Sks. & of Cement	Slurry (BE		Cement '	Гор*	Amount Pulled
17.500	_	375 J55	54.5		0	1092				110		325		0	
	12.250 9.625 N80		40.0		0 43					950		377		0	
8.750 7.000 HCP110 6.125 4.500 P110		00 P110	29.0 13.5	114	0 1225 1492 1682					950		347		0	
0.12	4.5	00 1 110	10.0	- 11-	132	10020									
24. Tubing Record  Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD)															
Size	Depth Set (N	1D) Pa	acker Depth (	MD)	Size	Depti	n Set (MD)	P	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
25. Produc	ing Intervals					26.	Perforation	Reco	rd						
F	ormation		Тор		Bottom		Perfo				Size	1	No. Holes Perf. Status		
<u>A)</u>	WOLFO	AMP	11638		16860		1		2252 TO 16820		0.3	390 1152 OPEN		N	
B)		_		$\overline{}$		+						+			
D)															
27. Acid, F	racture, Treat	ment, Cen	nent Squeeze	, Etc.											
	Depth Interv		200 44 700 6	74 041 0	CLICIO	/ATED	CARRYING			d Type of		200#	40/70 CANE		
	1225	2 10 168	320 11,722,9	71 GALS	SLICKV	VATER, C	JARRYING	6,902	,420# 100	MESH S	AND, 3,728	1,200#	40//U SANL	,	
28. Produc	Test	Hours	Test	Oil	Gas	Tv	Vater	Oil Gr	avity	Gas		Product	ion Method		
Produced 06/10/2017	Date 06/17/2017	Tested 24	Production	BBL 430.0	MCF		2315.0	Corr. A		Grav	0.79	FLOWS FROM WELL		OM WELL	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Vater BBL	Gas:O: Ratio	il	Well	Status				
20/64	SI	4060.0		430	17	723	2315		4012		PGW				
	ction - Interva	l B Hours	Test	Oil	Gas	Iv	Vater	Oil Gr	a. itu	Gas		Product	ion Method		
Date First Produced	Test Date	Tested	Production	BBL	MCF	E	BBL	Corr. A	API	Grav	ity				lli
Choke Size	Tbg. Press. Flwg.	Csg.	24 Hr.	Oil BBI	Gas	V	Vater	Gas:O	il	Wel	Status		- ~	rova	1/2 Mu.
SIZE	SI	BBL		MCI			Rado			pending BLM approvals will  and scanned			ewed		
(See Instruc	tions and spa	ces for add	ditional data	on revers	se side)	DI M W	ELI INEC	DM.	TION	VCTEM	pend	JILIE	ently be	, .	
ELECTRO	** (	OPERA	TOR-SU	3MITT	ED **	OPER	ATOR-S	SUB	MITTE	D ** OF	EL SUB	Sego	inned		
											an	a see			

28h Prod	uction - Interv	al C											
28b. Production - Interval C  Date First Test Hours		Hours	Test	Oil	Gas	Water	Oil Gravity	Ga	as	Production Method			
Produced	Date	Tested	Production	BBL MCF		BBL	Corr. API		ravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	W	'ell Status				
28c. Produ	uction - Interva	al D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API	Ga Ga	as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	w	ell Status				
29. Dispos	sition of Gas(S	sold, used f	for fuel, vent	ed, etc.)									
30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers													
tests, i	all important z including depth coveries.	cones of po	rosity and coested, cushio	ontents there on used, time	eof: Cored in e tool open,	ntervals and a flowing and	all drill-stem shut-in pressure	S					
	Formation		Тор	Bottom		Description	as, Contents, etc			Name	Top Meas. Depth		
WOLFCAI		include plu	11638	16860	WA	TER, OIL &	GAS		TOI BAS DEI BEI CH BO	RUSTLER TOP OF SALT BASE OF SALT DELAWARE BELL CANYON CHERRY CANYON BONE SPRING WOLFCAMP  924 1289 4157 4376 4416 5415 11638			
32. Additional remarks (include plugging procedure): Logs will be sent by mail.  33. Circle enclosed attachments:													
	Electrical/Mechanical Logs (1 full set req'd.)     Sundry Notice for plugging and cement verification     Core Analysis								3. DST Report 4. Directional Survey 7 Other:				
o. Sur	ndry Notice for	plugging	and cement	vermeation	(	6. Core Anal	ysis		/ Otner:				
34. I hereb	by certify that	the foregoi		onic Submi	ssion #3803	91 Verified	ect as determine by the BLM W MPANY, sent	ell Info	rmation Sys	records (see attached instructionstem.	ons):		
Name	(please print)	JACKIE L	ATHAN		Title R	Title REGULATORY							
Signat	ture	(Electronic	c Submissi	on)		Date <u>0</u> 6	Date 06/30/2017						
Title 18 U	J.S.C. Section 1	1001 and T	itle 43 U.S.	C. Section 1:	212, make it	a crime for a	any person knov	vingly a	nd willfully	to make to any department or a	gency		

of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.