I 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

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

	WELL C	OMPL	ETION O	RRE	CON	IPLE	TION F	REPOR	RT /	AND L	OG	_			ease Serial IMNM114				
la. Type of	Well	Oil Well			☐ Dry	-	Other		-		365			6. If Indian, Allottee or Tribe Name					
b. Type of	Completion		New Well								7. Unit or CA Agreement Name and No.								
2. Name of DEVON	Operator I ENERGY I	PRODUC	CTION COM	HRYANNL r			t: REBEC @dvn.co		AL		Ø-	\/E			ease Name EAWOLF		ell No. FED 82H		
3. Address	333 WEST	SHERI NA CITY	DAN AVEN , OK 73102	JE .				a. Phone h: 405-2		. (include	area code			9. API Well No. 30-025-43763-00-S1					
	of Well (Rep Sec 1	ort locati T26S R3	ion clearly an 3E Mer NM	d in acc						*				10. F V	Field and I VC025G0	Pool, or 9S253	Exploratory 336D-UPP	ER WO	— ;
At surface			L 390FWL 3 Sec	1 T265	R33E	E Mer	NMP			400 50	0000 144		Ī	 Sec., T., R., M., or Block and Survey or Area Sec 1 T26S R33E Mer NMP 					IP
	At top prod interval reported below NWNW 484FNL 1033FWL 32.079185 N Lat, 103.533333 W Lon Sec 12 T26S R33E Mer NMP At total depth SWSW 245FSL 1007FWL 32.051613 N Lat, 103.530449 W Lon													12. (County or EA		13. Sta	te	
14. Date Spudded 07/25/2017 15. Date T.D. Reached 12/03/2017									16. Date Completed ☐ D & A ☑ Ready to Prod. 07/31/2018						17. Elevations (DF, KB, RT, GL)* 3319 GL				
											Dept	Pepth Bridge Plug Set: MD TVD							
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CBL 22. Was well core Was DST run												run?							
23. Casing an	d Liner Reco	ord (Repo	ort all strings	set in v	vell)				_								<u> </u>		_
Hole Size	ze Size/Grade		Wt. (#/ft.)	Wt. (#/ft.) Top (MD)		Bottom (MD)		Stage Cementer Depth			No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amoun	t Pulled	l
14.750	 	10.750 J-55 45.5		}	0 101 0 1286		1013				810						+	141	
9.875 6.750	7.625 P-110 29.7 5.500 P-110 20.0			0		2362				968 867			 			0 0			
		-										上			<u> </u>				
24. Tubing Size	Record Depth Set (M	(D) P	acker Depth	(MD)	Siz	e T	Depth Set	(MD)	Pa	acker De	pth (MD)	S	Size	De	epth Set (N	MD)	Packer De	oth (MI))
																		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
. 25. Produci	 	Т	Тор	-1	Rot	tom	26. Perf	oration R					Size	Τ,	No. Holes	T .	Perf. Sta	tue	
Formation A) WOLFCAMP			12895			22216			rforated Interval 12895 TO 22216					Τ,	1163 OPEN			ius	_
B)							<u> </u>							-		-			
<u>C)</u> D)														+		+			
	racture, Treat	ment, Ce	ment Squeeze	e, Etc.	•														
	Depth Interva		216 21,786,	250# PE	ROP 0	GALS	ACID	····	An	nount and	d Type of	Mater	rial						_
	1203	0 10 22	210 211100,		, .	0,,20													
																			_
28. Product	ion - Interval	A	<u> </u>																_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias 1CF	Water BBL		Dil Gra Corr. A		Gas Grav	ity	1	roduct	tion Method				
08/06/2018	08/20/2018	24		4459	-	6759.		03.0			11/-11	Ctomore		FLOWS			OM WELL		
Size	Choke Tbg. Press. Csg. Press. Press. SI 1882.0		Oil Gas BBL MCF 4459 6759		BBL	Water Gas:O BBL Ratio				POW									
28a. Produc	tion - Interva	1 B																	_
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias ACF	Water BBL		oil Gra Corr. A		Gas Grav	ity	Α¢		PTED	FOI	R REC	ORD	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		ias ACF	Water BBL		ias:Oi Latio	1	Well	Status			ŞEP	15	2018		T
	ions and spac													1	line	11	andot	,	T
ELECTRO	NIC SUBMIS	M RE	VISED **	BLM	REV	ISED	** BLN	/ REV	ISE	D ** B		vis	EDB				MNAGEME OFFICE	NT	
		Ke	clan	ial	I o	n	DU	e:		131/	201	9							ı

28b. Prod	uction - Interv	al C										······································	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	,	Gas Gravit	у	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			il Well		Status	<u> </u>		
28c. Prod	uction - Interv	al D		·	L								
Date First Produced				Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	y	Gas Gravity		Production Method		
Choke Size	SI Press. Rate BBL					Water BBL	Gas:Oil Ratio		Well S	Status	•		
29. Dispo	sition of Gas(Sold, used	for fuel, vent	ed, etc.)									
Show tests,	nary of Porous all important including dep ecoveries.	zones of p	orosity and o	ontents there	eof: Cored i e tool open,	intervals and flowing an	d all drill-ste d shut-in pre	em essures		31. For	mation (Log) Ma	rkers	
	Formation		Тор	Bottom		Descripti	Descriptions, Contents, etc.				Name		Top Meas. Depth
RUSTLEF SALADO BASE OF DELAWA BONE SP WOLFCA	SALT RE PRING MP		1030 1364 5124 5186 9403 12552	1364 5124 5186 9403 12552	BA BA OII	RREN RREN JGAS JGAS			RUSTLER SALADO BASE OF SALT DELAWARE BONE SPRING WOLFCAMP				1030 1364 5124 5186 9403 12552
Interr 284 j Prodi VAM	ional remarks mediate csg ts 7-5/8" 29. uction csg as SG csg & 2	as follows 7# P-110 s follows: jts 4-1/2"	s: TD 9-7/8" STL csg set TD 6-3/4" h	hole @ 96 @ 12864'. ole @ 22.3	63'. RIH v	w/ 487 its 5							
I. El	ectrical/Mechandry Notice for	anical Log		-		2. Geolog6. Core A	-	3. DST Report7 Other:				4. Directional Survey	
34. I here	by certify that		Electr F	ronic Subm For DEVON	ission #432 ENERGY	2345 Verific 7 PRODUC	ed by the B	LM Well MPAN, se	Inforn ent to t	nation Sy the Hobb	e records (see atta estem. es 8DW0250SE)	ched instruction	ns):
Name	(please print)				•			Title REG					
Signa	ture	nic Submissi	on)		I	Date <u>08/22/2018</u>							
	J.S.C. Section										to make to any d	epartment or a	gency