Forin 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

		WELL	COMPL	_ETION '	UN NE	COIVI	PLEIIC	אוע אוכ	POŅI	AND	ECEI	VED		MNM613			
	la. Type o	of Well 5	_	. 🗖 Gas Vew Well	Well Wor	Dry	_		☐ Plug		☐ Diff		6. If Indian, Allottee or Tribe Name				
	b. Type of Complete		_	er	_			<u>.</u>			Bill. Resvi.		7. Unit or CA Agreement Name and No.				
•	2. Name of Operator Contact: LAURA WATTS YATES PETROLEUM CORPORATION-Mail: laura@yatespetroleum.com									Lease Name and Well No. WOLF AJA FEDERAL COM 17H							
			A, NM 88	210 .					3a. Phone No. (include area code) Ph: 575-748-4272				9. API Well No. 30-015-39829				
	4. Locatio	n of Well (R	eport locat	ion clearly a	nd in acc	ordance	ce with Federal requirements)*						10. Field and Pool, or Exploratory LOST TANK; DELAWARE			Exploratory AWARE	
		At surface SENE 1920FNL 300FEL										11. 8	11. Sec., T., R., M., or Block and Survey or Area Sec 25 T21S R31E Mer				
	At top prod interval reported below SENE 1920FNL 300FEL At total depth NWNW 652FNL 342FWL										12. (County or I		13. State			
	14. Date S	14. Date Spudded 07/26/2014				15. Date T.D. Reached 09/26/2014				16. Date Completed ☐ D & A ☑ Ready to Prod. 02/07/2015				17. Elevations (DF, KB, RT, GL)* 3665 GL			
	18. Total I	1186	55	19. PI	. Plug Back T.D.:		<u></u>		836 20. Dep		pth Bridge Plug Set		et: MD TVD				
	21. Type I SECT	Electric & Ot OR BONDA	her Mecha /DL GAM	nical Logs F MA RAY/C	Run (Subi CL LOG	mit copy	y of each)				Wa	s well core s DST run? ectional Su	1	⊠ No	Ti Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
	23. Casing a	nd Liner Red	cord (Repa	ort all string	s set in w	ell)		T									
	Hole Size	e Size/Grade		Wt. (#/ft.)	(#/ft.) Top (MD)		Bottom (MD)		ementer pth		o. of Sks. & Slurry pe of Cement (BB			l. Cement Top*		Amount Pulled	
	30.000		20.000		0		925	 				243					
	17.500 12.250			48.0 40.0			925 4625				620 1145				0		
		8.500 5.500 P-11		17.0	 	0 1184		_			· 2045			0			
		 			 	-+		ļ		 .		.					
	24. Tubing	Record .						I			· · ·						
			acker Depth	cer Depth (MD)		Size Depth		(MD) Packer De		epth (MD) Size		Depth Set (M		D) Packer Depth (MD)			
	2.875 25. Produci	ng Intervals	6785				. 26.	26. Perforation Record									
	F	Formation				Bottom_		Perforated Int				Size		No. Holes.		Perf. Status	
OE 61	A)	A) DELAWARE BYE AND FRAC SLEEVES)			7626 0	11	11840		7626-1		11,692		 		FLAC SIEEVES		
OE SL		C)			-	·											
	D) ·								· · · · · · · · · · · · · · · · · · ·								
	27. Acid, Fracture, Treatment, Cement Squeeze, Etc.											,					
	Depth Interval Amount and Type of Material 7626 TO 11840 ACIDIZED WITH 25,000 GALS 7.5 PERCENT HCL ACID, FRAC WITH A TOTAL O										F 4,075	,346 LBS 2	0/40 RC	S AND WS.			
	28. Product	28. Production - Interval A										1	CEDT	בה נ	חם חבססי		
•	Date First Produced 02/08/2015	duced Date Teste		Test Production				/ater BL 1902.0	Oil Gra Corr. A			Foductio			OR RECOR		
	Choke Size	Thg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI	W	/ater BL	Gas:Oil Ratio	 	Well	Status		M/		7 2015	
	18/64 SI 100.0		100.0		140		114		1902				<u> </u>			, 2010	
	28a. Production - Interval B Date First Test Hours Test Oil Gas Water Oil Gravity Gas I										p	LACTION	IE AM	ANA NATIONAL MATERIAL			
	Date First Produced			Production BBL		Gas MCF		BL			Gas Gravi	ty	roducii	CARLS	SBAD F	D MANAGEMENT IELD OFFICE	
	Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCI		'ater BL	Gas:Oil Ratio		Well	Status					

28b. Prod	luction - Interv	al C					·		,			
Date First	Date First Test Hours		Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ·	Production Method		
Produced	roduced Date Tested		Production	BRC	MCF	BBL	Con. API	API Grav		-		
Choke Size			24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	. "	/ell Status			
28c. Prod	uction - Interv	al D		L								
Daté First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method		
Choke Size	Tbg. Press. Flwg.	24 Hr. Rate	Oil ⁻	Gas MCF	Water Gas:Oil BBL Ratio			Well Status				
	sition of Gas(S	Sold, used	for fuel, ven	ted, etc.)	·							
SOLE 30. Sumn	nary of Porous	Zones (In	clude Aquife	ers):	· ···.			· · · · · ·	31. For	mation (Log) Marke	ers	
tests,	all important a including depti coveries.	zones of p h interval	orosity and c tested, cushi	ontents there on used, time	eof: Cored tool oper	intervals an n, flowing an	d all drill-stem id shut-in pressur	res			· ·	4
	Formation		Тор	Bottom		Descript	ions, Contents, e	tc.		Name		Top Meas. Depth
			826 1146 3926 4555 5481 7284	1145 3925 4554 5480 7283 11865					RUSTLER TOS BOS BELL CANYON CHERRY CANYON LIVINGSTON RIDGE			826 1146 3926 4555 5481 7284
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• •				Ì			. '					
			•	¥.	·							
											į	
	onal remarks (Correcting v			edure);				· · · · · ·	<u> </u>	,		
•												
1. Ele 5. Sur	enclosed attac ctrical/Mechar dry Notice for	nical Logs plugging	and cement	verification	ion is con	Geologi Core An plete and co	alysis		3. DST Rep 7 Other:	ort 4	Direction	
			Electr	onic Submis For YATES	sion #295 PETROL	356 Verifie EUM COR	d by the BLM V PORATION, s by DEBORAH	Well Info	rmation Sys e Carlsbad	tem.		
Name	please print) <u>l</u>	AURA V	VATTS				Title F	REG RE	PORTING 1	<u> TECHNICIAN</u>		
Signati	ıre(Electroni	c Submissio	on)			Date 0	03/18/20	15			
Titl- 10 11	P.C. 91: 1	001 17	Tido 42 II 0 0	T Continue 10	121	it a anim - C			.d 2006 19			<u> </u>
of the Unit	.s.c. section I red States any i	oorand I false fictio	ious or fradi	occuon 12 Jent stateme	14, Hiake nts or repr	n a crime ro	r any person kno as to any matter i	wingiy at within its	iu willfully t	o make to any depar	iment or ag	ency