N.M. OIL CONSERVATION DIVISION Form 3160-4 (August 2007)

MAY 0 7 2012

ENDING __

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5. Lease Serial No. NMNM101580					
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												esvr.	7. Unit or CA Agreement Name and No.					
2. Name o	2. Name of Operator Contact: TINA HUERTA YATES PETROLEUM CORPORATION-Mail: tinah@yatespetroleum.com												Lease Name and Well No. GRID IRON BLI FEDERAL 3					
ARTESIA, NM 88210 Ph: 575-748-À168											9. AP	9. API Well No. 30-005-64145-00-S1						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Fie	eld and F	ool, or E WOLFC	xploratory AMP				
	At surface SWSW 990FSL 330FWL At top prod interval reported below SWSW 990FSL 330FWL												11. Se	c., T., R.	, M., or I	Block and S	urvey ler NMP	
	At total depth SWSW 990FSL 330FWL												ounty or	Parısh	13. Stat	e		
14. Date Spudded 05/27/2011 15. Date T.D. Reached 06/17/2011 16. Date Completed 06/17/2011 □ D & A										iy to P	rod.	17. Elevations (DF, KB, RT, GL)* 3742 GL						
18. Total I	Depth:	MD TVD	5476 5476					<u> </u>					ppth Bridge Plug Set: MD TVD					
21. Type E CNL H	Electric & Oth II-RESLATE	er Mecha ROLOG	nical Logs R BOREHOLE	un (Subi	nit copy .SO CBI	of each)	<u>-</u>			22.	Was I	vell cored OST run? tional Sur	Þ	No No No	Yes	(Submit and (Submit and (Submit and	alysis)	
23. Casing a	nd Liner Rec	ord <i>(Repo</i>	ort all strings	set in w	ell)													
Hole Size	ze Size/Grade		Wt. (#/ft.)	Wt. (#/ft.) Top		1		Cementer Depth	No. of Sks. & Type of Cement			Slurry (BB		Cement Top*		Amount	Pulled	
12 250	8 625 J-55			24.0		0 1229				840			246		0			
7.87	7.875 5.500 L-80		17.0	17.0		5476	5	4020		720			272		500			
					_					A	ece	ptec	l for	reco	ord		<u></u>	
												NM	OC	105	nla	2011		
24. Tubing		(D) B	D. d.	(10)	<u>C:</u>	I D.	4. 0 /	MD) I)1 D	41. /1	(D)	C:	T p	10.	ויועו)l D	1. (MD)	
Size 2.875	Depth Set (N	5336	acker Depth	(MD)	Size	Дер	th Set (MD) 1	Packer D	eptn (r	VID)	Size	Бер	th Set (N	11D) F	Packer Dept	n (MD)	
25. Produc	ing Intervals					26	. Perfor	ation Rec	ord									
	ormation		Тор	5400	Botton			Persorated			100	Size	No	. Holes	200	Perf. Statu	ıs	
A)	WOLF	CAMP		5182	5	280				TO 51			+-		+	UCING		
B) C)				+		+				TO 52			+-			UCING UCING		
D)					_	+	<u> </u>		3212	10 32	214		_		PROD	OCING		
	racture, Trea	ment, Ce	ment Squeez	e, Etc.									<u>-</u> -		_t			
	Depth Interv							A	mount a	nd Tyr	e of M	laterial						
			280 ACIDIZ 280 FRAC V					GEL 100	DRRI S E	LUID	186 TC	NS CO2	96 1711	B 20/40	OTT A\A/A	CAND		
	3	02 10 5	280 1100 0		ZTORW	1100, 2	.0 <u>.</u> 0 XL	GEL, 100.	3DDL3 1	LOID,	100 10	7143 002,	30,1711	D 20/40	<u> </u>	TOAND		
28. Produc	tion - Interval	A		•				•							7	ECE	WE	
Date First	Test	Hours	Test	Oil	Gas		Water	Oil G	ravity		Gas	7	Production	1 Method	 		a y posses	
roduced 11/08/2011	Date 11/14/2011	Tested 24	Production	BBL 80	MCF	0 0	BBL 30	Сотт	API		Gravity	,	•	GAS	 PUMPIN	DEC 1	2 2011	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	j	Water BBL	Gas C Ratio		Well S				NM		OCD ARTES		
28a. Produc	si ction - Interva	l B		8		0	3		-7:		L	ow	<u></u>					
ate First	Test	Hours	Test	Oil	Gas		Water		ravety (\$)	ΔΛ	ee c	TED	Prediction	RECO	וחפו	ì		
roduced	Date	Tested	Production	BBL	MCF	_ 1	BBL ,	Corr	API :	\ _	Gravity	ILD	UN	NEUL	8	Ŷ		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas ' MCF		Water BBL	Gas C Ratio		75	y ell si	IOV 2	¹ 9 ^D 20	R.	GL	ASS	-,	
See Instruct	tions and space	ces for add SSION #1	ditional data 123573 VER	IFIED I	se side) BY THE	BLM V ED **	· VELL I BLM	NFORM.	ATION ED **	SYST.	REV	WS ED I	T. BLA	MSREV	ISED	**		

M.M. OIL CONSERVATION DIVISION

29h Brod	luction - Interv	ral C									<u></u>		
Date First	Test	Hours	Test	Oil	Gas Water		Oil Gravey Corr API			Production Method		<u> </u>	
Produced	Date	Tested	Production	BBL	MCF	BBL	Coff API	\$ ~{~{{\bar{1}}}	Gravity				
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil Gas BBL MCF		Water BBL	Gas Oil Ratio		Well Status	 -			
28c. Prod	luction - Interv	al D					- - - - - - - - - - 						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API		Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg. SI	Csg Press	24 Hr Rate	Oil BBL	Gas Water Gas MCF BBL Rate				Well Status				
29. Dispo	osition of Gas <i>(I</i> D	Sold, use	d for fuel, ven	ted, etc.)	[l.,	1			•••••••••••••••••••••••••••••••••••••••		
	nary of Porous	Zones (Include Aquife	rs):					31. For	rmation (Log) Ma	rkers		
tests,	all important including dept	zones of h interva	porosity and c I tested, cushi	ontents there on used, time	of: Corec tool ope	d intervals and a n, flowing and	all drill-stem shut-in pressure	es					
	Formation		Тор	Bottom		Description	ns, Contents, etc	c.		Name		Top Meas. Depth	
ARTESIA WOLFCA		0 5182 blugging proceoned (CONT)	251 5280 dure): NUED)					SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES GLORIETA TUBB ABO WOLFCAMP			251 612 900 1141 2323 3804 4574 5166		
5218' 5225' 5229' 5241' 5246' 5257'	-5221' - PRO -5227' - PRO -5237' - PRO -5244' - PRO -5249' - PROI -5258' - PROI -5271' - PROI	DUCINO DUCINO DUCINO DUCINO DUCINO DUCINO		NOED)									
l. Ele	enclosed attac etrical/Mechar adry Notice for	ical Log		•		Leport vsis	3. DST Report 7 Other:			4. Directional Survey			
	oy certify that to		Electro Committe	onic Submis For YATES	sion #123 PETRO	nplete and corre 3573 Verified h LEUM CORP cessing by DAV	oy the BLM W ORATION, so /ID GLASS on	ell Info ent to t 1 11/17	ormation Sys he Roswell /2011 (12DG			is):	
Signati	ure <u>(</u>	Electron	nic Sybmissio	en)î. t	,	Date <u>11</u>	Date 11/17/2011						
Title 18 U of the Unit	S C. Section 1 ed States any 1	001 and alse, fict	Title 43 U.S C itious or fradu	. Section 12 lent statemen	12, make	it a crime for as resentations as t	ny person know to any matter w	ingly a	ind willfully t s jurisdiction.	o make to any dej	partment or ag	ency	

Additional data for transaction #123573 that would not fit on the form

32. Additional remarks, continued

5275' - PRODUCING 5277'-5280' - PRODUCING

2 COPIES OF LOGS MAILED 11/17/11 TO BLM-ROSWELL