HOBBS OCD

Form 3160-4 (August 2007)

## FEB 0 6 2012 United States DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Hobbs

Bron Correction FORM APPROVED OMB No. 1004-0137

Expires July 31, 2010

WELL COMPLETION OF RECOMPLETION REPORT AND LOG											5 Lease Serial No NMNM64605			
1a. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry ☑ Other INJ											6 If Indian, Allottee or Tribe Name			
b Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr										esvr 7	7 Unit or CA Agreement Name and No			
2. Name of Operator Contact: TINA HUERTA YATES PETROLEUM CORPORATION Mail: tınah@yatespetroleum.com										8	Lease Name and Well No.     ROSEMARY SWD 1			
	105 SOUT ARTESIA	NM 88	210				Ph: 505-7	748-4168	ide area code)	9	. API Well No.	30-02	25-31227-00-S1	
4 Location	n of Well (Rep	ort locat	ion clearly an	d in acco	rdance v	vith Fede	eral requiremen	nts)*		1	<ol> <li>Field and Po SWD</li> </ol>	ol, or I	Exploratory	
At surfa			SL 660FWL	DAL 4004		051411				1	1. Sec., T, R., or Area Sec	M , or 2 6 T22	Block and Survey 2S R32E Mer NMP	
	prod interval r depth NW	•			JFSL 66	OFVVL					2. County or Pa		13 State NM	
14 Date S	pudded	344 130	15 Da	ite T D. I			16 D:	ate Comp	leted		7. Elevations (			
08/08/2	2011		05	/19/1991			· ·	& A /12/2012	Ready to Pi	rod.	361	1 GL		
18 Total I	•	MD TVD	8600		19. Plug	,	.D.: MD TVD	)		20. Depth	Bridge Plug Se	7	MD FVD	
21 Type E NONE	lectric & Oth FORRECOM	er Mecha IPLE	nical Logs R	un (Subn	it copy o	of each)			Was I	vell cored? OST run? tional Surve	No i	<b>⊢</b> Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
3. Casing a	nd Liner Rec	ord (Repo	ort all strings	set in we	ell)						,		<del></del>	
Hole Sıze	Size/G	rade	Wt. (#/ft)	Top (MD)		ottom (MD)	Stage Cemen Depth		of Sks. & e of Cement	Slurry V (BBL)	i Cement	Гор*	Amount Pulled	
26.000		20.000 13.375 J-55 54.5			0	40					0			
17 500 11.000		13.375 J-55 8.625 J-55			0 862 0 4539			+	600 1600	<del>                                     </del>				
7.875		500 J-55	32.0 15.5		0	8600	732	22	975					
	-										_			
24. Tubing				· · · · · · · · · · · · · · · · · · ·										
Size 2.875	Depth Set (N	1D) P 4542	acker Depth	(MD) •	Size	Deptl	h Set (MD)	Packer I	Depth (MD)	Size	Depth Set (MI	D)   .	Packer Depth (MD)	
	ing Intervals	<u> </u>				26.	Perforation R	ecord		1.			<del></del>	
	ormation		Тор	1222	Bottom	-	Perforat	ed Interva		Size	No Holes		Perf. Status	
A) B)	DELAV	/ARE		4626		5730			4626 TO 4974 5066 TO 5302		74 Open 50 Open			
C)		<u> </u>	<del></del>						5424 TO 5730		84 Open			
D)									TO 7157				v cement plug @ 6548-	
,	racture, Treat	ment, Ce	ment Squeeze	e, Etc										
27. Acid, F								Amount a	and Type of M	laterial				
27. Acid, F	Depth Interva		07.4 A CIDIZE	-D \4/050	00 7 4/0	0/ 1101 A	OID EDAG M						<del></del>	
27. Acid, F	46	26 TO 4					CID, FRAC W	/207938LE	3 16/30 TG					
27. Acid, F	46 50	26 TO 4 66 TO 5	320 ACIDIZE	D W/250	0G 7-1/2	% HCL A	CID, FRAC W	/207938LE /200818LE	3 16/30 TG 3 16/30 TG	ALL ACTIO	N, FRAC W/25LE	3 X-LIN	KED GEL,	
27. Acid, F	46 50	26 TO 4 66 TO 5 24 TO 5	320 ACIDIZE	D W/250	0G 7-1/2	% HCL A	CID, FRAC W	/207938LE /200818LE	3 16/30 TG 3 16/30 TG	ALL ACTIO	N, FRAC W/25LE	3 X-LIN	KED GEL,	
27. Acid, F  28. Product  Date First  Produced	46 50 54 tion - Interval	26 TO 4 66 TO 5 24 TO 5 A Hours Tested	320 ACIDIZE	D W/250	0G 7-1/2	% HCL A % HCL A	ACID, FRAC WACID, DROPPE	/207938LE /200818LE	3 16/30 TG 3 16/30 TG	Pr	N, FRAC W/25LE			
27. Acid, F  28. Product  Date First  Produced  06/05/1991  Choke	46 50 54 tion - Interval Test Date 06/15/1991 Tbg Press	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg	320 ACIDIZE 730 ACIDIZE  Test Production 24 Hr	ED W/250 ED W/250 Oil BBL	Gas MCF	% HCL A	Vater Ga	/207938LE /200818LE ED 150 BA	3 16/30 TG 3 16/30 TG LLS, GOOD BA	Pr		OTHE		
28. Product  28. Product  Date First  Produced  06/05/1991  Choke  Size	46 50 54 tion - Interval Test Date 06/15/1991 Tbg Press Flwg SI	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg Press	320 ACIDIZE 730 ACIDIZE  Test Production	ED W/250 ED W/250 Oil BBL	0G 7-1/2 0G 7-1/2 Gas MCF	% HCL A	Vater Ga	/207938LE /200818LE ED 150 BA	3 16/30 TG 3 16/30 TG LLS, GOOD BA Gas Gravity Well St	Pr	oduction Method			
28. Product  28. Product  Onte First  Produced  06/05/1991  Choke  ize  28a. Product	46 50 54 tion - Interval Test Date 06/15/1991 Tog Press Flwg SI	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg Press	320 ACIDIZE 730 ACIDIZE Test Production 24 Hr Rate	Oil BBL	Gas MCF	% HCL A	Vater Garage Gar	/207938LE /200818LE D 150 BA	Gas Gravity Well St	atus ACC	DEPTED		R RECORD	
28. Product  28. Product  Date First  Produced  06/05/1991  Choke  Size  28a. Product	46 50 54 tion - Interval Test Date 06/15/1991 Tbg Press Flwg SI	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg Press	320 ACIDIZE 730 ACIDIZE  Test Production 24 Hr	ED W/250 ED W/250 Oil BBL	Gas MCF	% HCL A	Vater Ga Water Ga Water Ga Water Ga Water Ga Water Ga Water Ga	/207938LE /200818LE ED 150 BA	3 16/30 TG 3 16/30 TG LLS, GOOD BA Gas Gravity Well St	atus ACC	oduction Method			
28. Product  28. Product  Date First  Produced  06/05/1991  Choke  Size  28a. Product  Date First  Produced  Choke	Test Date 06/15/1991 Tbg Press Flwg SI Ction - Interval	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg Press	320 ACIDIZE  730 ACIDIZE  Test Production 24 Hr Rate  Test	Oil BBL	Gas MCF	W HCL A W HCL A	Vater Ga Ra  Vater Ga Ra  Vater Ga Ra  Vater Ga Ra	/207938LE /200818LE D 150 BA I Gravity orr API I Gravity orr API I Gravity orr API I Gravity orr API	Gas Gas Gas Gas Gas Gravity Gas	atus ACI	DEPTED	PU TU	R RECORD 2012	
28. Product Date First Produced 06/05/1991 Choke Size	Test Date 06/15/1991 Tbg Press Flwg SI Ction - Interval	26 TO 4 66 TO 5 24 TO 5  A Hours Tested 24 Csg Press I B Hours Tested Csg	Test Production 24 Hr Rate Production 24 Hr 24 Hr 24 Hr	Oil BBL Oil BBL Oil BBL	Gas MCF Gas MCF Gas MCF Gas MCF	W HCL A W HCL A	Vater Galler Gal	/207938LE /200818LE D 150 BA I Gravity orr API I Gravity orr API I Gravity orr API I Gravity orr API	Gas Gravity  Gas Gravity	atus ACI	oduction Method  CEPTED  oduction Method  BUREAU OF L	PTHE FU	R RECORD	

•													
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 Gravity	-	Production Method	·		
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well St	atus				
28c. Produ	uction - 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	Oıl BBL	Gas MCF	Water BBL	Gas Oıl Ratio	Well St	atus				
29. Dispo	sition of Gas(	Sold, used	for fuel, ven	ted, etc.)	1	1							
	nary of Porous	Zones (In	clude Aquife	rs)				1	31. For	rmation (Log) Markers			
tests, 1	all important including dep coveries.	zones of p th interval	orosity and c tested, cushi	ontents there on used, tim	eof: Cored i e tool open,	ntervals and flowing and	all drill-stem shut-in pressure	es					
Formation			Тор	Bottom	ttom Descriptions, Cor			ntents, etc.		Name N			
DELAWARE RUSTLER CHERRY CANYON BRUSHY CANYON BONE SPRING			666 5516 7286 8501	16 7285 86 8500				DELAWARE RUSTLER 666 CHERRY CANYON 5516 BRUSHY CANYON 7286 BONE SPRING 8501					
								·					
	ional remarks TINUED:	(include p	olugging proc	edure)					:				
TOP- 5688' 5302' 5238'	PERFORATI BOTTOM-N -5730'-22-OI -5320'-17-OI -5252'-7-OP -5220'-16-OI	o hole: Pen Pen En		ATUS									
1. Ele	enclosed atta ectrical/Mecha ndry Notice fo	anical Log	,	- /		Geologic     Core Ana	•		DST Re Other:	eport 4 Direc	ctional Survey		
		Co	Electrommitted to	onic Submi For YATE	ission #128 ES PETRO	552 Verified LEUM COF	by the BLM V RPORATION, (JIM) HUGHI	Vell Inform sent to the E ES on 01/18	ation Sy Hobbs /2012 (1	12JLH0114SE)	uctions)·		
Name	(please print)	TINA HU	JERTA		•		Title F	REG COMP	LIANC	E SUPERVISOR			
Signature (Electronic Submission)							Date 0	Date 01/18/2012					

## Additional data for transaction #128552 that would not fit on the form

## 26. Perforation Record, continued

Perf Interval 7289 TO 8397

Size

No. Holes 29

Perf Status

Open, below cmt plug @ 8336

## 32. Additional remarks, continued

5066'-5084'-10-OPEN 4934'-4974'-21-OPEN 4688'-4770'-30-OPEN 4626'-4670'-23-OPEN

**DATE OF 1ST INJECTION 1/13/12 - SWD 1279**