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

OCD-HOBBS OCD

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

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

											- <del>-</del> -	.,		NM	LC03	2096B				
a. Type of W	Vell	✓ Oil			s Well	Dry Deepen	Otl		□ D:ff	Recur	IFR.	11,	2012	6. II	f India	n, Allottee	or Tribe	e Name		
D. Type of C	ompletion:					Deepen L	⊒ PIL	ig Dack	שנים בי			****		7. U	Init or	CA Agree	ment Na	me and	No.	
. Name of C	perator										reÇ	EIVEI	<b>)</b> ——			Iame and V			00)	_
Apache Co  Address	•	Airpark	ane Suite 3	8000					Phone N		ude are	ea code	)	9. A	FI We		)14 (O	CD 244	32)	
Address 303 Veterans Airpark Lane Suite 3000 Midland TX 79705  Address 303 Veterans Airpark Lane Suite 3000 Midland TX 79705  3a. Phone No. (include area code) 432/818-1062  Location of Well (Report location clearly and in accordance with Federal requirements)*														30-025-40345  10. Field and Pool or Exploratory						
	•			-			ui 16	yan emen	··· <i>y</i>					Bli (	Bli O&G (Oil) 6660/Tubb O&G (Oil) 60240  11. Sec., T., R., M., on Block and					
At surface	1980' FN	NL & 660	0' FEL L	JL H S	Sec 13 T	21S R37E								11.	Sec., T Survey	i., R., M., o or Area	on Block	cand	D27E	
At top proc	d. interval r	eported b	elow "						•							y or Parish		13. Stat		_
	11	•											Lea	ı			NM			
At total de	idded	·			). Reached	d 16. Date Completed 03/14/2012 D & A  Ready to Prod.								17. Elevations (DF, RKB, RT, GL)* 3455' GL						
01/26/2012 18. Total De		7495'		3/201		Back T.D.:	MD	7446'	JD&A				idge Plug	Set:	MD					_
21. Type El	TV		nical Logs	Run (	Submit cons	of each)	TVI	)			22. · W	Vas well	l cored?	<b>Z</b> 1 N	TVD	Yes (Su	bmit ana	lysis)		_
DLL/CPhD			-		oop)	Was DST run?						✓ No Yes (Submit report) ? □ No ✓ Yes (Submit copy)								
23. Casing	and Liner R	Record (F	Report all	strings	set in well)		r	Store C	manta- I	NI-					1		1			_
Hole Size	Size/Gra	Grade Wt. (#/ft.) Top (MD) Bottom (MD)		Depth Type			of Sks. & Slurry V of Cement (BBL)				Cement Top*			Amour	nt Pulled					
12-1/4" 7-7/8"	8-5/8" 5-1/2"		4# 7"			1574' 7495'	_			675 sx					Surfa 100'	ace - circ				
1-110	3-1/2	11	<u>'</u>			7493	-	-		1170	SX CIA	35 C			100					_
			-				+			-							_			
24. Tubing					4 m) T			5 1 6	. 0.50	D 1	D (1.6	2.00				4.0 . 0		- <del> </del>	D 1.00	<u></u>
Size 2-7/8"	7019'	Set (MD)	Packe	r Depth	(MD)	Size	$\dashv$	Depth Se	t (MD)	Packer	Depth (	MD)	Size	)	De	pth Set (M	ט)	Packer	Depth (MI	<u>"</u>
25. Producii			-	То		Bottom	2		foration I				Size	No. 1	Holes		De	erf. Statu		_
Formation Top A) Blinebry 5893'						5928'-6407'				civai				156						
B) Tubb			63	842'			_	6535'-67	'22'			2 SP	F	62		Produ	cing			
C) D)							+									-				
27. Acid, Fi			Cement Sq	ueeze,	etc.															
	Depth Inter 928'-6407		15	.946 c	al acid; 1	15,458 gal S	SS-2	5; 162,1		mount :			Iaterial				•			
						3,164 gal SS-25; 122,372# sand; 5292 gal gel							RECLAMATION DUE 9.74-72							
																DUE	9	14.	<u>-/2</u>	
28. Producti																				_
Date First Produced	Test Date	Hours Tested	Test Produc			Gas MCF	Wat BBI		Oil Gravity Corr. API		Gas Gravity		Produ	Production Method						
3/14/12	3/24/12	24		<b>&gt;</b>	10	2	148				Pum		nping							
Choke Size	Tbg. Press. Flwg.				Oil Gas BBL MCF		Wat BBI			Well Status								1		
<del></del>	SI	[							200		Pr	oducir	ng IO	<b>↑</b> EI	TC	ח בר	ו קו	3EU	ORD	
28a. Produc							<u></u>						1/10	UE	1 10		# <del>\                                    </del>	<u> </u>	<u> </u>	+
Date First Produced	Test Date	Hours Tested	Test Produc		Oil BBL	Gas MCF	Wat BBI		Oil Grav Corr. AF		Ga: Gra	s avity	Produ	iction N	fethod					
				▶											ΔF	PR {	201	2		
Choke Size	Tbg. Press. Flwg.	1 0		24 Hr. Oil Gas Rate BBL MC							Well Status			FH	//	7			T	
	SI	1 1000,	Kate					-						Ļ	1	(4)	n	لے	- A I T	
*(See instr	uctions and	l spaces f			on page 2	)	1		<u></u>			/	/	BURE	NO C	F LAND	MVV	<u>agemi</u> efice	- 1/1	+
										L			- [(	Ľ	AKLS	SBAD FI				ل
										l							AF	R 1	2 2012	

28b. Prod	uction - Inte	rval C			<del></del>			•					
Date First Produced	Test Date	Hours Tested	Test Production	Oıl 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/Oil Ratio	Well Status	1900 1900 1900				
	iction - Inte		1	-l				L					
Date First Produced		Hours Tested	Test Production	Oıl 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 Status					
29. Dispos	sition of Ga	s (Solid, us	ed for fuel, ve	ented, etc.,	)					<del> </del>			
Sold													
30. Sumn	nary of Porc	ous Zones	(Include Aqui	ifers):			31. Formati	31. Formation (Log) Markers					
	ng depth in					intervals and al ing and shut-in	ll drill-stem tests, pressures and						
Formation		Top Botto			Des	criptions, Conte	ents, etc.		Name	Тор			
		·								Meas. Depth			
Rustler Tansill		1504' 2670'											
Yates Seven Rive	ers	2803' 3076'											
Queen Penrose		3643' 3796' 3999'											
Grayburg San Andre	s	4250'								i			
Glorieta Paddock		5453' 5510'											
Blinebry Tubb		5893' 6342'											
Drinkard Abo	tlōnal remar	6784' 7045'	e plugging pro	ocedure).									
32. Addi.	BUILTALON-T-LAND MON	AMA	I I I I I	eccurio).									
33. Indic	ate which it	ems have b	peen attached	by placing	a check in th	e appropriate bo	oxes:						
			s (1 full set req			Geologic Repo			☑ Directional Survey				
1			egoing and att		ormation is co	mplete and corr	ect as determined from Title Sr Staff Date 03/27/20	Engr Tech	ecords (see attached instructions)*				
		on 1001 an	d Title 43 II S	.C. Section	n 1212. make	it a crime for a			make to any department or agency	of the United States any			
false, fict	itious or fra	udulent sta	tements or rep	resentatio	ons as to any n	natter within its	jurisdiction.	, williamy to	to any department of agency	or and Omicu Braics arry			

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(Continued on page 3)