OCD Artesia

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5 Lease Serial No NMNM2748						
la Type of	Well	V	Dıl Well		Gas Well	☐ Dry		ther			-					Allottee or	Tribe Na	ame	
b. Type of Completion Work Over Deepen Plug Back Diff Resvr, Other												7 T	7 Unit or CA Agreement Name and No.						
2 Name of BURNETT	Operator OIL COM	/PANY	,													me and We			
3 Address	801 CHERR	Y STREI	ET, Suite 1	500					Phone 1		lude ar	ea code,	<i>)</i>	9 A	PI Wel	l No	<u> </u>		
4. Location	of Well (R			arly an	d in accora	ance with Fed	eral r		17-332- ts)*	5108		·			015-39 Field an	d Pool or E	xplorator	v	
	·	•						•						Gra	yburg -	Jackson-S	SÁ.		
At surfac	e 1650F\$	SL 900	FEL Ur	it I										11	Sec , T., Survey o	, R., M., on or Area Sec	Block an : 08, T175		
At top prod interval reported below													ļ	•	or Parish	13	State		
At total depth														dy Cou		N			
14. Date Sp 08/05/201				Date T 11/20/	D Reache	d			ate Com			2011 to Prod			Elevatio '7' GL	ons (DF, RI	KB, RT, 0	GL)*	
18 Total D	epth MD					ig Back T.D)				epth Br	idge P		MD				
21. Type E		D 361 ner Mecl		gs Run	(Submit coj	oy of each)	IV	D 3555			22 V	Was well	cored			Yes (Subm			
DSN SPE	C DEN C	OMP G	R, DLL	Micro	Guard, Lo	ng Spaced S	Sonic	c, GR-N L	.ogs			Was DST Direction				Yes (Subm Yes (Subm			
23 Casing	and Liner F	Record	(Report a	ll string	gs set in wel	1)											T		
Hole Size	Size/Gr	ade	Wt (#/ft.)	T	op (MD)	Bottom (M	1D)	Stage Ce Dep			of Sks of Cer			rry Vol. BBL)	Cen	ent Top*	A	amount Pulled	l
12.25"	8.625"/J		24 ·	0		411				400		103					0		
8.75"	5.5"/J55	j	17	0	 	3612				950			289		0		0	· · · · · · · · · · · · · · · · · · ·	
						<u> </u>				,							+		
	1													<u> </u>			1		
							•							_					
24 Tubing Size	Record	Set (MI)) P20	kar Dan	th (MD)	Size		Depth Set	+ (MD)	Packer	Denth ((MD)		Size	Don	th Set (MD)	D _c	ncker Depth (N	4D)
2.875	2575'	Set (IVIL	7) Fac	кет рер	tii (MD)	Size		Depui Se	i (MD)	rackei	<u>Бериг (</u>	(IVID)		size	Бер	iii set (MD)	ra ra	ickei Deptii (i	VID)
25 Produc						Bottom			foration						I I a I a a	T	Ďc (04-4	
A) Graybu	Formatio irg Jackso				Гор			Perforated Interval 2612 to 2822			0.4"				Open	Perf :	Status		
B)																		/0	
C)												ļ					/	W,	
D)	T	-4	C														_/;	200	Ç.
27. Acid, F	Depth Inter		Cement	squeeze	, etc					Amount	and Ty	pe of M	laterial				100	/ ၅	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2612 to 28					Sals of 109									****			////	5 6	77
2612 to 2	322	· · · · · · · · · · · · · · · · · · ·		SLICK	WATER F	RAC W/ 799	,344	GALS S	LICKW	ATER,	30,63	1# 100	MES	H, 234,06	62# 40 <i>/</i>	70 SN	Q-3	8 5	! _
			+									*					_	- <u>\$</u> /	
28 Product							_				,	. ,						₹/	
Date First Produced	Test Date	Hours Tested	Test Prod	uction	Oil BBL	Gas MCF	Wa BB		Oil Gra		Ga Gr	is avity		oduction N lectric Pu		Unit		7	
09/14/11	09/23/11	24		→	28	85	21	5	38.3		0.	80				LAM	ΔΤΤ	ON	
Choke	Tbg Press.		24 H		Oil	Gas	Wa		Gas/Oıl		W	ell Statu	S			3 - (
Size	Flwg. Si	Press.	Rate	_	BBL	MCF	BB	L	Ratio		P	OW							7
28a Produc	tion - Inter	val B				1			<u> </u>		i		+A	CCEF	<u> 기는</u>) 	/ / L	<u>CORD</u>	-
Date First	Test Date	Hours	Test		Oil	Gas	Wa		Oil Gra		Ga		Pr	oduction.	1ethod			7	1
Produced		Tested	-100	uction	BBL	MCF	BB	L	Corr. A	ΡI	Gi	avity							
Choke	Tbg Press	Csg	24 H	r	Oil	Gas	Wa	ter	Gas/Oil		W	ell Statu	s		OCT	8 3	07		1-
Size	Flwg	Press.	Rate		BBL	MCF	вв		Ratio		''`	J.			/	0			
	SI			→											#	mo	<u>~</u>		
*(See inst	ructions and	spaces	for additi	onal da	ta on page 2	2)			•					BURE	UF OF	LAND M	ANAGE	MENT	
														(C/2	KKLSB	AD FIELD	JUHHIL	,t	

ز -		-
نن		-
-	*	

• •	-										
28b Prod	uction - Inte										
		Hours Tested			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			
	uction - Inte		- ,	· ·			7				
Produced	Test Date	Hours Test Oil Tested Production 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 Dispo Sold	sition of Gas	s (Solid, us	ed for fuel, ve	nted, etc.)	 						
Show a	all important	t zones of j		ontents th		intervals and all	l drill-stem tests, pressures and	31 Formati	ion (Log) Markers		
Formation		Top Bottom			Desc	criptions, Conte	ents etc.		Name	Тор	
						, , , , , , , , , , , , , , , , , , , ,				Meas Depth	
Grayburg Jackson-SA		2612	2822					Rustler Top of Salt		286 561	
				į				Salt base Yates		1070 1252	
								Seven Rivers Queen	S	1516 2120	
								Grayburg San Andres		2521 2844	
								Glonetta Yeso		N/A N/A	
								Tubb		N/A	
32 Addıt	ional remarl	ks (ınclude	plugging pro	cedure)		•					
33 Indica	ate which ite	ems have b	een attached b	y placing	a check in the	appropriate bo	oxes				
		_	(1 full set req	•		Geologic Repor	rt DST F		☐ Directional Survey		
									poorde (oso etterles)	*	
			going and atta arry W. Hun		imation is con	apiete and corre	ect as determined front Title Permit A		ecords (see attached instructions) -	
	ignature	Boy	w.X	hat				14/11			
						it a crime for an		y and willfully to	make to any department or agen	cy of the United States any	

(Continued on page 3) (Form 3160-4, page 2)