orm 3160-4 UNITED STA August 2007) DEPARTMENT OF TH BUREAU OF LAND M						THE IN		R ,					FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010				
	WELL (	COMPL	ETION C	RRE	CON	IPLETI	ON R	EPORT					ease Serial IMLC0293				
la. Type of	Well 🛛	Oil Well	Gas V	Well	🗖 Dr	у 🛛	Other	I BAIMBE		Anic		<u> </u>			r Tribe Name		
b. Type of Completion 🛛 New Well 🗖 Work Over 🗋 Deepen 🗋 Plug Back 🗋 Diff. Resvr. Other										7. Unit or CA Agreement Name and No.							
2. Name of	Operator	-						M GARVI	s			8. Le	ease Name	and W	ell No.		
BURNE	TT OIL CO				arvis(	@burnett			(include	araa aada	•	J	ACKSON PI Well No	A 43			
3. Address       801 CHERRY STREET UNIT 9 FORT WORTH, TX 76102-6881       3a. Phone No. (include area code) Ph: 817-332-5108 Ext: 6326         4. Location of Well (Report location clearly and in accordance with Federal requirements)*													30-07	15-41212-00-S1			
<ol> <li>Location of Well (Report location clearly and in accordance with Federal requirements)*</li> <li>At surface SESE 990FSL 990FEL</li> </ol>												Field and P EDAR LA		Exploratory			
At surface SESE 990FSL 990FEL At top prod interval reported below SESE 990FSL 990FEL											11. S	Sec., T., R. r Area Se	, M., or ec 12 T	Block and Survey 17S R30E Mer NM			
At top prod interval reported below SESE 990FSL 990FEL At total depth SESE 990FSL 990FEL											12. County or Parish 13. State EDDY NM			13. State			
At total depth     SESE 990FSL 990FEL       14. Date Spudded 04/03/2013     15. Date T.D. Reached 04/09/2013     16. Date Completed       □ D & A     ⊠ Ready to Prod. 05/05/2013										rod.	17. Elevations (DF, KB, RT, GL)* 3758 GL						
18. Total D	epth:	MD	6057					: MD 6050 20. De				epth Bridge Plug Set: MD					
21. Type El RUNDL	ectric & Oth	TVD er Mecha	6057 nical Logs R	un (Subr	nit cor	y of each	)	TVD	60	22. Was	well core	d?	🛛 No		TVD s (Submit analysis)		
		_				Ê					DST run? tional Su	)	X No No	Q Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis)		
23. Casing an	1			set in w Top	T.	Bottom	Stage	Cementer	No.o	f Sks. &	Slurry	Vol					
Hole Size	Size/G	rade	Wt. (#/ft.)	(ME		(MD)	ľ	Depth		of Cement	(BE		Cement	Тор*	Amount Pulled		
<u>14.750</u> 8.750			32.8 23.0					2603			00			0			
0.750		00 1-55	23.0			605	<u> </u>	2003		1400	<u></u>			0			
		-			_												
24. Tubing	Record						-L			·			I				
Size 2.875	Depth Set (N	1D) P 5636	acker Depth	(MD)	Size	e De	oth Set (	MD) F	acker De	pth (MD)	Size	De	pth Set (M	ID)	Packer Depth (MD)		
25. Producii		5050				2	5. Perfo	ration Reco	ord		L						
	ormation		Тор		Bott		-	Perforated			Size		No. Holes		Perf. Status		
<u>A)</u> B)				4578 4671		<u>4671</u> 6061		<u>5760 TO 5</u>		0 5956	5956 0.400		36	3 OPE	N		
C)																	
D) 27 Acid Fr	acture Treat	ment Cer	nent Squeeze	Etc													
	Depth Interva		nent Squeeze	, Ltc.				A	mount and	d Type of N	1aterial				· · ·		
			956 ACIDIZE														
			956 SLICKV 956 SPOT 2	· · · · · · · · · · · · · · · · · · ·			_		ER 20,95	5# 100 ME	SH 255,8	/9# 40/	70 SN				
							-					<u>'Y</u>	DTEL	) [[	NK RECOR		
28. Production - Interval A Date First Test Hours Test Oil Gas						as	Water Oil Gravity Gas			Inc	Production-Method						
Produced 05/05/2013	Date 05/20/2013	Tested 24	Production	BBL 128.0		CF 352.0	BBL 960	.0	API 38.3	Gravit	y 0.80			RIC PUI	MPING UNIT		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	G M	as CF	Water BBL	Gas:C Ratio	il	Well S	tatus		MAY	25	2013		
20 D J	SI			128		352	960			F	vow		16	? <del>}}~~</del>	<b>_</b>		
28a. Produc Date First	tion - Interva Test	Hours	Test	Oil	G	15	Water	Oil G	avity	Gas		L.	En Wiethod		MANAGEMENT		
Produced	Date	Tested	Production	BBL		CF	BBL	Corr.		Gravit			CARLSB	AD FI	ELD OFFICE		
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	G M	as CF	Water BBL	Gas:C Ratio	ul.	Well S	tatus	$\mathcal{T}$					
(See Instructi ELECTRON	VIC SUBMI	SSÍON #2	ditional data 208170 VEP /ISED **	IFIED I	вү тн	É BLM '	WELL BLM	INFORMA REVISI	ATION S ED ** B	YSTEM BLM REV	/ISED	RE		MA	TION		

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Size Fiss 28c. Productio Date First Te Produced Da Choke Tb Size Fit	ate og. Press. wg.	Hours Tested Csg.	Test Production	Oil BBL	Gas MCF	Water	Oil Gravity	Gas	5	Production Method		
Size Fix 28c. Productio Date First Te Produced Da Choke Tb Size Fit SI	wg.				line.	BBL	Corr. API		wity			
SI 28c. Productio Date First Troduced Choke Fitze SI			24 Hr.	Oil	Gas	Water	Gas:Oil	We	Il Status			
Date First Te broduced Da Choke Tb Size Flu	on - Interva	Press.	Rate	BBL	MCF	BBL	Ratio					
Produced Da Choke Tb Size Flu SI		l D								*		_
Size Fly SI	est ate	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s avity	Production Method		
20. D'	og. Press. wg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	eli Status	•		
29. Disposition CAPTURI		old. used	for fuel, ven	ted, etc.)	1		1					
30. Summary		Zones (In	clude Aquife	ers):					31. For	mation (Log) Mar	kers	
	iding depth					intervals and a n, flowing and s		es				
For	mation		Тор	Bottom		Description	s, Contents, et	c.		Name		Top Meas. Depth
GLORIETÀ YESO 32. Additional Logs sen			4578 4671	4671 6061 edure):					TO BA YA SE QL GF	ISTLER P SALT SE OF SALT TES VEN RIVERS JEEN AYBURG N ANDRES		314 537 1301 1465 2375 2792 3102
33. Circle enc												
		•	s (1 full set r g and cement	<ol> <li>Geologic I</li> <li>Core Anal</li> </ol>	•		<ol> <li>DST Re</li> <li>Other:</li> </ol>	4. Directional Survey				
34. I hereby co	ertify that	the forego	Elect	ronic Subm For BL	ission #20 RNETT (	mplete and corr 08170 Verified OIL COMPAN ssing by KURT	by the BLM VY INC, sent Γ SIMMONS	Well Info to the Ca on 05/21/	rmation Sy Irlsbad /2013 (13K	MS6206SE)	ched instruction	ons):
Name (plc)	ase print)	LESLIE	M GARVIS				Title	REGULA	TORY CC	ORDINATOR		
Signature		(Electror	nic Submiss	ion)			Date	Date 05/21/2013				

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\*\* REVISED \*\*