							OCDA	REC	EI	VED					
Form 3160-4 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIO BUREAU OF LAND MANAGEMEN							APR <b>30</b> 2013				FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											2 Lease Serial No. NMNM2748				
Ia. Type of Well 🖸 Oil Well 🔲 Gas Well 🗋 Dry 📋 Other											6. If	6. If Indian, Allottee or Tribe Name			
b. Type of Completion 🛛 New Well 🗋 Work Over 🗋 Deepen 📄 Plug Back 🗋 Diff. Resvr. Other											7. U	7. Unit or CA Agreement Name and No.			
2. Name of Operator       Contact: LESLIE M GARVIS       8. Lease Name and Well No.         BURNETT OIL COMPANY INC       E-Mail: Igarvis@burnettoil.com       8. Lease Name and Well No.															
3. Address         801 CHERRY STREET UNIT 9 FORT WORTH, TX 76102-6881         3a. Phone No. (include area code) Ph: 817-332-5108 Ext: 6326         9. API Well No. 30-015-41001-00-S1															
4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory LOCO HILLS															
At surface SESW 1265FSL 1626FWL 11. Sec., T., R., M., or Block and Survey															
At top prod interval reported below SESW 1265FSL 1626FWL At total depth SESW 1265FSL 1626FWL											12. County or Parish 13. State EDDY NM				
14. Date Sj 03/04/2	eached		16. Date Completed □ D & A ⊠ Ready to Prod. 04/12/2013				17. Elevations (DF, KB, RT, GL)* 3710 GL								
18. Total Depth: MD 6036 19. Plug Back T.D.: MD 5988 20. Depth Bridge Plug Set: MD TVD 6036 TVD 5988															
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RUNDLL MICROSFL CSNGAMMA DUALSN SD OHBOREHOLE RUNDLL MICR14.750       22. Was well cored?       No       Vs (Submit analysis)         21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RUNDLL MICROSFL CSNGAMMA DUALSN SD OHBOREHOLE RUNDLL MICR14.750       22. Was well cored?       No       Vs (Submit analysis)         21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RUNDLL MICROSFL CSNGAMMA DUALSN SD OHBOREHOLE RUNDLL MICR14.750       22. Was well cored?       No       Vs (Submit analysis)         21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RUNDLL MICROSFL CSNGAMMA DUALSN SD OHBOREHOLE RUNDLL MICR14.750       22. Was well cored?       No       Vs (Submit analysis)															
23. Casing a	nd Liner Rec	ord <i>(Repo</i>	rt all strings	set in wei Top	() Bott	om Star	ge Cementer	No. of Sk	c R	Slurry	Vol	[			
Hole Size	Size/G		Wt. (#/ft.)	(MD)	(M	D)	Depth	Type of Ce	Cement (BB			Cement To		nount Pulled	
<u>14.750</u> 8.750		750 H-40 000 J-55	32.8 23.0		0	409 6036	2620	2620		33 )0			0		
24. Tubing	, Record	I		L				1		!			l		
Size 2.875	Depth Set (N	4D) Pa 5418	cker Depth	(MD)	Size	Depth Set	: (MD) F	Packer Depth (	<u>(MD)</u>	Size	De	pth Set (MD	) Packe	r Depth (MD)	
	ng Intervals		Тор	、	Bottom	26. Perf	oration Reco			Size		lo. Holes	Dort	? Status	
A) GLORIETA				4532		renotated	rforated Interval 5400 TO 571						Status		
B) YESO C)			4532 5913							_					
D)	racture, Treat	mant Can	ant Squaare	Eto		Ľ,									
	Depth Interv	al	·	-				mount and Ty							
			14 SPOT 2					GAL 15% NEF	E AC	D & 102 B	ALL SE	ALERS			
								TER, 30,060#	100 N	IESH, 312	388#/4	0/70 SN 🚺	ATIO	N	
28. Product	ion - Interval	А								<u>i</u>	NE 16-12-13				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil G Corr.		Gas Grav	íty	Producti	on Method			
04/12/2013 Choke	04/22/2013 Tbg. Press.	24 Csg.	24 Hr.	176.0 Oil	372.0 Gas	) 78 Water	0.0 Gas:C	38.3 ii	Well	0.80 Status		ELECTRIC	PUMPING	UNIT	
Size	Flwg. SI	Press.	Rate	BBL 176	MCF 372	BBL	Ratio 80		ļŗ	POW	- 57				
28a. Produc Date First	ction - Interva	al B Hours	Test	Oil	Gas	Water	Oil G	ravity	Gas	ALLI	1	on Method	17 71	LUKU	
Produced 04/12/2013	Date 04/22/2013	Tested 24	Production	BBL 176.0	Gas MCF 372.0	BBL	0.0		Grav	ity 0.80	rioqueti			UNIT	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL 176	Gas MCF 372	Water BBL 7	Gas:C Ratio	il	Weil	Status POW	A	PR 28	2013		
(See Instructions and spaces for additional data on reverse side) ELECTRONIC SUBMISSION #205107 VERIFIED BY THE BLM WELL INFORMATION SYSTEM ** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED [** BLM REVISED]															
									(L		CARL	SBAD FIE	LD OFFI	CE	

28b. Produ	uction - Interv	al C	· · · · · · · · · · · · · · · · · · ·												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravi	ty	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press:	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	Well Status						
28c. Produ	Liction - Interva	al D		L	I	_I	· · · · · ·								
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF			Oil Gravity Corr. API	Gas Gravi	ty	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well	Well Status						
29. Dispos SOLD	sition of Gas(S	old, used	for fuel, vent	ed, etc.)											
30. Summ	ary of Porous	Zones (Ir	nclude Aquife	rs):					31. For	mation (Log) Ma	rkers	,			
tests, i	all important z ncluding deptl coveries.	ones of p n interval	orosity and co tested, cushic	ontents there on used, time	eof: Cored i e tool open,	intervals and all flowing and sh	drill-stem ut-in pressures								
	Formation			Bottom		Descriptions, Contents, etc.				Name		Top Meas. Depth			
CORF	onal remarks ( RECTED - FF HANICAL LO	RAC ADÎ	DED	4532 5913					TO BA YA SE QU GR	STLER P SALT SE OF SALT TES VEN RIVERS EEN AYBURG N ANDRES		243 441 1194 1381 1649 2261 2668 2974			
33. Circle	enclosed attac	hments:													
1. Electrical/Mechanical Logs (1 full set req'd.)						2. Geologic Report			DST Rep	port	4. Directional Survey				
5. Sundry Notice for plugging and cement verification						6. Core Analysis 7				Other:					
	oy certify that (please print)	c	Electr ommitted to	onic Submi For BU	ission #205 RNETT O	107 Verified b IL COMPANY	y the BLM We 7 INC, sent to DICKERSON	ll Inform the Carl on 04/24	nation Sys sbad 4/2013 (13		ched instructio	ns):			
Signat	Signature (Electronic Submission)								Date 04/23/2013						
Title 18 U of the Uni	.S.C. Section ted States any	1001 and false, fict	Title 43 U.S.0 titious or frad	C. Section 1 ulent statem	212, make i ents or repr	it a crime for an esentations as to	y person knowi o any matter wit	ngly and thin its ju	willfully	to make to any do	epartment or a	gency			

\*\* REVISED \*\*