Form 3160-4' (August 2007)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

## OCD Artesia

FORM APPROVED OMB No. 1004-0137

BUREAU OF LAND MANAGEMENT											Expires: July 31, 2010				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM074939				
la. Type o	f Well 🛭	Oil Well	Gas	Well	10	Ory [	Other					6. If	Indian, All	lottee c	or Tribe Name
b. Type o	f Completion	1 🔀 1	New Well	□ Wo	ork Ov	er 🗖	Deepen	🔲 Plu	g Back	Diff. R	lesvr.	L			
		Oth	er				·								nent Name and No.
Name of Operator Contact: LESLIE GARVIS     BURNETT OIL CO. INC. E-Mail: Igarvis@burnettoil.com											8. Lease Name and Well No. GISSLER B 106				
3. Address BURNETT PLAZA - SUITE 1500 801 CHERRY STREET 34UNITE TO Ph. 817-332-5108											9. API Well No. 30-015-42343				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. 1 L	Field and Po OCO HILL	ool, or S GL	Exploratory ORIETTA YESO	
At surface SWNW 1650FNL 1090FWL										11. Sec., T., R., M., or Block and Survey or Area Sec 14 T17S R30E Mer NMP					
At top prod interval reported below SWNW 1650FNL 1090FWL										12. County or Parish 13. State			13. State		
At total		NW 165	0FNL 1090F	WL ate T.D	Dano	had		16 Date	Completed			EDDY NM  17. Elevations (DF, KB, RT, GL)*			
14. Date Sp 06/18/2	2014			/25/20		neg		□ D &	Completed A <b>⊠</b> Re 1/2014	ady to P	rod.	3710 GL			
18. Total Depth: MD 6100 19. Plug Ba							TVD 6057					pth Bridge Plug Set: MD TVD			
	lectric & Oth					py of eac HOLE S	h) A ———		2	Was I	well cored OST run? tional Sur		⊠ No	∏ Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	г		D-440	.   6	. C	No. of S	t . 0	L	17-1	I		1
Hole Size	Size/G	rade	Wt. (#/ft.)	To (M)	•	Botton (MD)	4 -	e Cementer Depth	Type of C		Slurry (BB		Cemen	TÖİL	CONSERVATIO
14.750	14.750 10.750 H40		. 32.3	.3 (		0 440				400					ESIA DISTRICT
8.750 7.000 K55		23.0	0		60	6069			1600		461		_n	EC 0 9 2014	
	<del> </del>										-				2017
<del></del>	<del> </del>						+	<del></del>			<del>                                      </del>		-		RECEIVED
											İ				
24. Tubing		·····			_										
	Depth Set (N		acker Depth	(MD)	Siz		epih Sei (		Packer Depth	(MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
2.875 25 Produci	ng Intervals	5475			2.	875	26. Perfo	5599 ration Reco	ord					<u> </u>	
	ormation		Тор		Bo	tom		Perforated			Size		No. Holes	<u> </u>	Perf, Status
A)	GLOF	RIETA		4434		4521			5582 TO !	5856	0.40	_		OPE	
В)		/ESO		4521		5944									
C)												$\perp$			
D)	racture, Treat	mant Ca	mant Coupara	Eta					<del></del>				·	<u> </u>	<del></del>
	Depth Interva		ment Squeeze	, Lit.		_		А	mount and To	vne of M	aterial				
Depth Interval Amount and Type of Material  5582 TO 5856 SPOT 250 GALS 15% NEFE ACID ACROSS PERFS, ACIDIZE W/2500 GALS 15%										NEFE	ACID 102 E	BALLSI	EALERS		
	55	82 TO 5	856 SLICKW	ATER I	RAC	W/687,54	0 GALS S	LICKWATI	ER, 20,020# 1	i00 MES	H, 196,16	0# 40/	70		
											·				
28. Product	jon - Interval	Ά				<del></del>		<del></del> :			•				
Date First	Test	Hours	Test Production	Oil BBL		Jas uce	Water BBL	Oil G		Gas			on Method		
Produced 07/31/2014	Date 08/10/2014	Tested 24	Production	94.6		мСF 207.0	421	.0 Corr.	38.3	Gravity	.80 A	CCI	EBIE	ြော(	M-RECORD
Choke Size		Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:C Ratio	)il	Well St	- 1				
20 - P - 3	SI Interve	30.0		L	L		ــــــــــــــــــــــــــــــــــــــ			l P	ow	4	DPC:	-1	2014
	tion - Interva	Hours	Test	Oil	1/	Gas	Water	Oil G	ravity	Gas	+,	Prod or	ton Method	· ·	/ / /
Date First Produced	Date	Tested	Production	BBL		MCF	BBL	Corr		Gravity		Z.	_del	AND	MANAGEMENT
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	1	Gas	Water	Gas:C	Dil	Well St	atus				LD OFFICE

2/10/15

Date First Produced Choke Size	Test Date	Hours											
Choke	Date		Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method			
	oduced Date Tested		Production	BBL MCF		BBI,	Corr. API		Gravity ,				
			24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	1			
28c. Produc	ction - Interva	ıl D		<u> </u>	<u> </u>	<u> </u>							
Date First Produced	Test . Date	Hours Tested	Test Production	BBL Oil	Gas MCF	Water BBL	Oil Gravity Corr. API		Das Bravity	Production Method			
Choke Size	Tbg, Press. Csg. 24 Hr. Flwg. Press. Rate			Oil BBL	Gas MCF	Water BB1	Gas:Oil Ratio	V	Vell Status				
29. Disposit	tion of Gas(S	old, usea	for fuel, vent	ed, etc.)				L		<del></del>			
	ry of Porous	Zones (I	nclude Aquife	rs):	-				31. For	mation (Log) Markers			
Show al	li important z cluding depth	ones of p	orosity and c	ontents there			all drill-stem shut-in pressur	res		, G			
F	Formation		Тор	Bottom	[·	Descriptio	ns, Contents, e	tc.		Name	Top Meas. Depth		
RUSTLER SALT SALT SALT BASE/TANSILL 11 YATES 13 SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES  32. Additional remarks (include plugging Porous Zones (Cont) GLORIETA 4434 4521 OIL/GAS				453 1177 1354 1629 2244 2641 2645 4434	WATONLA ONLA ONLA ONLA ONLA	TER TER TGAS GAS GAS GAS GAS	ER BAS BAS BAS BAS BAS			RUSTLER 238 SALT 453 SALT BASE/TANSILL 1177 YATES 1354 SEVEN RIVERS 1629 QUEEN 2244 GRAYBURG 2641 SAN ANDRES 2945			
1. Electr		ical Log	s (1 full set re	•	Report lysis	3. DST Report 4. Directional Survey . 7 Other:							
34. I hereby	certify that t	he forego	oing and attacl	ned informati	lion is comp	lete and con	rect as determin	ned from	all available	records (see attached instructi	ions):		
·				For	BURNETT	OIL CO. I	by the BLM V NC., sent to the by DEBORAE	he Carls	bad				
Name(p	lease print) [	ESLIE	GARVIS	<u>.</u>			Title	REGUL	ATORY CO	ORDINATOR			
Signature (Electronic Submission)						Date 08/26/2014							

## Additional data for transaction #258400 that would not fit on the form

32. Additional remarks, continued

LOGS SENT BY MAIL.