Form	3160-4	
(Aug	ust 2007	7

DEPARTMENT OF THE INTERIOR

BUREALLOELANDALLOE

5.	Lease	Serial	No.

BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires July 31 2010

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											NMNM2748					
1a Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,										6. If Indian, Allottee or Tribe Name 7. If Unit or CA Agreement, Name and No						
2. Name of C	perator	Othe	,		·····							7. II Onk or	UA Agr	eement, Name	and No	
	•	CO.,INC	Z•									8. Lease Nan	ne and V	Vell No.		
3a. Phone No. (include area code)									GISSLER B #53							
			#9 FORT					332-5	108			9. API Well		15 252 42	01	
4. Location of Well (Report location clearly and in accordance with Federal require At Surface UNIT C, 990' FNL, 2160' FWL							RECEIVED					30-015-37242 S1 10. Field and Pool, or Exploratory GEDAR LAKE GLORIETA				
At top prod inverval reported below							FEB 2 2 2010					11. Sec., T., R., M., on Block and Survey or Area SEC 12, T17S, R30E				
At total dept							NMOCD ARTESIA				1	12. County or Parish 13 State				
SAME 14. Date Spu	AS SU		ate T. D. Reac	hed			16. Date Completed 1/22/2010					EDDY (NM RKB, RT, GL)		
11/09/20		ŀ	22/2009	. ,	;		16. Dat		_	2/2010 dy to Prod.	1	3734' GI	•	KKD, KT, GL)		
11/09/20 18. Total De		6018' T		g Back T.		5963'	TVD	ן אאר ן		Depth Bridg		Set: MD	N/A			
21 Type Ele			Logs Run (St	ıbmit conv	1 10	3903		337		10	N ₀	TVD				
DLL,MI	CRO-G	,SD,DSN	, CSPEC	GR, B		LE CS	S 22.	Was	well cor DST rui ctional S	n?	No No No	Yes	(Subm	it analysis) it report) it copy)		
			all strings set i				1	Stage Cer	nenter	No. of Sks	&	Slurry Vol				
Hole Size		e/Grade	Wt (#/ft.)	To	op (MD)	Bottom	`	Dep		Type of Cer	nent	(BBL)		ement Top*	Amount Pull	
14.75'	10.	75" H	32.75#			41	4'			458 SX	$\frac{\mathbf{c}}{}$	118	St	JRFACE	0	
8.75"	1 7	''' K	23.00#			601	8'			2939 SX	C	847		JRFACE	0	
24 Tubing R	Pagard															
Size		epth Set (MD	Packer		Size	Т	Depth Se	et (MD)		er Depth		Size	Depth	Set (MD)	Packer Depth	
2.875		5110'	/ (M	D)					((MD) -					(MD)	
25 Producin	g Intervals				L			ation Reco								
Cod	Format	Gloreit:	То	P	Bottor	<u> </u>	Per	forated In	erval	S	ize	No. Ho	o. Holes Perf. Status			
A)	iai Lake Yes		4				51	40'- 57	'05'	0.	40	0 54		2 SPF		
B)																
C)																
D)	ature T	mont Comme	t Sauces Fr						*							
	Depth Inter		t Squeeze, Etc					Amo	unt and	Type of Mat	erial					
	140'- 57				15% NE											
5	<u> 140'- 57</u>	05'	SlickV	Vater F	rac w/21	<u>,897 g</u>	als W	ΓR w/1	66,72	0 40/70 S	and	<u>& 40,000</u>	# 100	Mesh Sai	nd.	
		·												,		
28. Production	on – Interval	A									1-					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL		Oil G Corr.		Gas Gravity		Production N	/lethod			
01/22/10	1/30/10	24	→ .	207			· 841		38.3	.84		Rumpin	STE	LAD.	סבטטו	
Choke Sıze	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas : Ratio	Oil	Well Stat	us H	UULT	ILL	LOU	ΙΛΓΛΛΙ	
	SI	<u> </u>	→	<u></u>											'''	
28a. Product Date First	ion – Interva Test	l B Hours	Test	Oil	Gas	Wate	г	Oil G	avity	Gas		Production I	/iethod	2 0 00	10	
Produced	Date	Tested	Production	BBL	MCF	BBL		Corr.		Gravity			FEB	<i>2</i> 0 20	IU	
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Wate		Gas:	Oil	Well Stat	us	<u> </u>	1/1	mo		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio		1		PUDE	7/1	LAND MAN	LAGEMENT	
(See instruct	SI ions and spa	L ices for addit	ional data on i	reverse sic	de)									LAND MAI		

28b Produc	tion - Interv	al C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status		
	tion - Interv		1=	15.	Ta	7.2.	1818	- 13	75	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg Press. Flwg.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas . Oil Ratio	Well Status		
Sold thr	ough Po	ol & Lea	r fuel, vented, e	ingled C	issler B	#3-2 Batte	ery on this lea		fidstream (Log) Markers	
tests,							and all drill-stem shut-in pressures			
Form	ation	Тор	Bottom		Desc	riptions, Conter	nts, etc.		Name	Top Meas Denth
7.01				-				ALLUVII ANHYDE SALT BASE SA YATES SEVEN R QUEEN GRAYBU SAN ANI GLORIE YESO	UM RITE LT RIVERS URG DRES	Meas, Depth SURFACE 288' 521' 1287' 1446' 1749' 2349' 2761' 3074' 4521' 4601'
33. Indicate ⊠ Elec	which items etrical/Mecha dry Notice fo	have been a anical Logs (or plugging a	ttached by placi (1 full set req'd) and cement veri	ing a check	Geologic	c Report	DST Report Other. DEVIA cermined from all ava		Survey	September 1
Name <i>(please</i>	e print) M	ARK A.	JACOBY	ref			Title ENGIN	EERING M	ANAGER	
ictitious or fi	raudulent stat		43 U.S C. Sect				n knowingly and will	fully to make to a	ny department or agency	y of the United States any false,
Continued or	n page 3)									(Form 3160-4, page 2)