Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

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 ☑ Oil Well ☐ Gas Well ☐ Dry ☐ Other											6. If Indian, Allottee or Tribe Name						
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other										7. Unit or CA Agreement Name and No.							
Name of Operator											Lease Name and Well No. GISSLER B 88						
3. Address 801 CHERRY STREET UNIT 9 3a. Phone No. (include area code)												9. API Well No.					
FORT WORTH, TX 76102-6881 4. Location of Well (Report location clearly and in accordance with Federal equipments)											30-015-40847-00-S1 10. Field and Pool, or Exploratory						
AL C NECE 400001 220001										LOCO HILLS GLORIETA-YESO 11. Sec., T., R., M., or Block and Survey							
At top prod interval reported below NESE 1650FSL 330FEL											or Area Sec 11 T17S R30E Mer NM					r NMF	
At total	OCD ARTESIA					County o	r Parish	13. S N	tate M								
At total depth NESE 1650FSL 330FEL 14. Date Spudded 12/18/2012 15. Date T.D. Reached 01/01/2013							16. Date Completed						17. Elevations (DF, KB, RT, GL)* 3738 GL				
18. Total D	epth:	MD TVD	6074 6074	19.	Plug Back	Γ.D.;	MD 6020 20. D					epth Bridge Plug Set: MD TVD					
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) RUNDLL MSFL GRN CSNG DSN SD OHBOREHOLE RUNDLL MSFL GRN CS14.750 22. Was well cored? Was DST run? Directional Survey? No Yes (Submit analysis) Yes (Submit analysis)																	
23. Casing ar	d Liner Reco	ord (Repor	t all strings	set in well)									·				
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)	Bottom Sta		e Cement Depth			1		I Cement I		nt Top*	p* Amount Pulle		led
14.750	14.750 10.750 H-40		32.0		36	7			35				0				
8.750	8.750 7.000 J-55		23.0		0 6074					1500			0		<u> </u>		
	 				 	+									 -		
											1		 				
					<u> </u>										1		
24. Tubing		(n) I n	1 5 1	<u> </u>	· T ₅		<u>ат</u> Т		D 11 (24)	~ `	T a:	Τ,	1.0	T			15)
Size 2.875	Depth Set (M	5385	cker Depth	(MD) S	ize Dep	th Set ((MD)	Packer	Depth (MI	<u>(ر</u>	Size	1 De	epth Set (MD)	Packer D	epin (MD)
25. Producii					26	. Perfo	ration Re	ecord									
	rmation		Тор		ottom		Perforate			4	Size		No. Hole		Perf. St		
A) B)	GLOR	ESO		4516 4595 4595 6074				5498 TO 5868 (34 OPE	EN GLC	RIET	Α
C)		<u> </u>		4090	0074					†		+		+			
D)																	
	acture, Treat		ent Squeeze	, Etc.	·					-			TARK	CL/	N N A F	H H Z	TAT VIV
	Depth Interva		68 250 GAI	S 15% NFF	E ACID @ 58	881		Amoun	t and Type	of .	Material				7. 20		7
					AL 15% NEFE		& 68 BAL	L SEAL	ERS						<u></u>	-/-, .	
	54	98 TO 58	68 SLICKW	ATER FRAC	C LLY 1,284,4	44 GA	L SLICW	ATER, 2	9,480# 100	ME	SH, 388,4	86# 40	70 SN				
28 Producti	on - Interval	Α	l_ <u></u>	 .									-				
Date First	Test	Hours	Test	Oil	Gas	Water		Gravity		as		Product	ion Method				
Produced 01/30/2013	Date 02/13/2013	Tested 24 .	Production	BBL 150.0	мсғ 203.0	BBL 791		rr. API 38.		Gravity 0.80 ELECTRIC PU			JMPING UNIT				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Ga Ra	s:Oil	ν	Well Status							
	SI			150	203	79				Г	POW-						
	tion - Interva		T		····					-	VCC	ĽĎ,	LLU	LUL) DF(<u>'[]</u>	UV
Date First Produced 01/30/2013	Test Date 02/13/2013	Hours Tested 24	Test Production	Oil BBL 150.0	Gas MCF 203.0	Water BBL 791	Co	Gravity rr. API 38.	C	ias iravi	7100 0.80	Product			JMPING UI	1	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Ga Ra	s:Oil		-	Status		MAY		2013		
(Saa I	SI	200 for = 3.1	itional data	150	203	79	1		<u>_</u>	4	POW	<u> </u>	MAI	7	LUIJ	_	
(See Instructi ELECTRON	NIC SUBMI:	SSĬON #26	06989 VER	IFIED BY							VISED	REXL			AÑAGEN O OFFICE		
										ł	- 1	\mathcal{L}^{KL}	ILODAL	HILL	JULLIOL	-	

201 D	l d' leter	1.0		 								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method		*
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		vity	1 roduction wethou		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ll Status			
28c. Proc	uction - Interv	al D		<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s avity	Production Method		
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	We	Il Status			
29. Dispo	sition of Gas(Sold, used f	or fuel, vent	ed, etc.)		· I · · · · · · · · · · · · · · · · · ·	I		,			
	nary of Porous	Zones (Inc	lude Aquife	rs):					31. For	mation (Log) Marke	ers	
Show tests,	all important	zones of po	rosity and c	ontents there			all drill-stem shut-in pressures					
Formation			Тор	Bottom		Description	ns, Contents, etc.				Top Meas. Depth	
	tional remarks				E: SHOULI	D HAVE BE	EN 1/30/13 NO	T 1/03/	TOI BA: YA: SE: QU GR SAI	STLER P SALT P SALT SES VEN RIVERS EEN AYBURG N ANDRES		285 488 1254 1444 1712 2313 2705 3027
1. E	e enclosed atta ectrical/Mech undry Notice f	anical Logs	,	•		2. Geologic 6. Core Ana	•		3. DST Rep 7 Other:	port	4. Direction	al Survey
	eby certify tha	Co	Elect	ronic Subm For BU	ission #206 RNETT O	989 Verified IL COMPA	t by the BLM Wo NY INC, sent to NY DICKERSON	ell Info the Ca N on 05	rmation Sys erlsbad /10/2013 (1:		ed instructio	ns):
Signa	iture	(Electron	ic Submiss	ion)			Date 05	5/09/20	13			
Title 18	U.S.C. Section	1001 and T	Title 43 U.S.	C. Section 1	212, make i	it a crime for	any person know	ingly ar	nd willfully	to make to any dep	artment or a	gency