Form 3160-4	RE	CEIN	ED	INITED	TAT2	PS	_						l	FORM APPROV	ED	Kn
(August 2007) MAY 26 DEPARTMENT OF THE INTERIOR CD-ARTESIA										OMB No 1004-0137 . Expires July 31, 2010						
	1		BUREA	U OF LAN	D MAN	AGEME	ENT						5. Lease Serial		× 1 V.,	-
	I VIWE	CL COMP	TENON.C	RECC	MPLE	TION F	REPO	RT AND	LOG	<u> </u>			Service and the service and th	NMNM274		
la. Type of		Oil v		as Well	Dry		Other		D:00 D				6. If Indian, Al	lottee or Tribe Nam	ne	
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr,. Other											7. If Unit or CA Agreement, Name and No.					
2. Name of C	Operator	Oute	!		-								1			
BURNE	TT OII	,CO.,IN	C										8 Lease Name	and Well No.		_
3. Address							3a. Pł	none No. (n	iclude a	rea co	ode)			GISSLER B	#60	-
801 CHI	801 CHERRY ST. UNIT #9 FORT WORTH,TX 76102 (817) 332-5108 4. Location of Well (Report location clearly and in accordance with Federal requirements *)											9. API Well No		. ~.4		
At Surface UNIT G, 2310' FNL, 1690' FEL At top prod. inverval reported below											30-015-37676 S1 10. Field and Pool, or Exploratory LOCO HILLS GLORIETA YESO- 11. Sec., T., R., M., on Block and Survey or Area					
At total depth SEC 11, T1 12. County or Par																
	At total depth SAME AS SURFACE												EDDY C'			
14. Date Spu			ate T. D. Reac	hed			16. D	16. Date Completed 5/01/2010					17. Elevations (DF, RKB, RT, GL)*			-
3/17/201			0/2010					D&A Ready to Prod			D'	3738' GL				
18. Total De	pth: MD TVE	6055' T	VD 19. Plu	g Back T.D.:	MD TVD	5970'	TVD		20	. Dep	oth Bridge	Plug	Set: MD TVD	N/A		
••			Logs Run (Su	• • •	f each)		22.	Was	well co	red?	=	N		Submit analysis)		-
			spec G		EHOL	E CSA			DST ructional			М М	= `	Submit report) Submit copy)		-
Hole Siz		ize/Grade	Wt. (#/ft.)		(MD)	Bottom	(MD)	Stage Ce			o. of Sks.		Slurry Vol.	Cement Top*	Amount Pulled	-
14.75).75" H	32.75#			40	<u>`</u>	Dep	oth		pe of Cem		(BBL) 140	SURFACE		-
14.75		7.73	<u>Jan Ton</u>	_			=				50 D1k			BOILTICE	1	-
8.75"		7" K	23.00#			605	55'			27	15 SX	C	827	SURFACE	0	- -
			 					-		-				 		-
24. Tubing F	Record									<u>. </u>						-
Size	I	Depth Set (MI	Packer (MI	• 1	Size		Depth	Set (MD)		ker D (MD)			Size	Depth Set (MD)	Packer Depth (MD)	-
2.875	;"	5505'								(2022)					(1110)	_
25. Producin					D. 44.			oration Rec			Si		No Hole		C G	- -
Lo	Form:	Gloreita	To	'	Botton	ш	F	erforated In	itervai		313	<u></u>	No Hole	S Per	f. Status	-
<u>A)</u>	Ye						5	5424'-5597'			0.4	10	40	4	SPF	_
B)																-
_C)																-
D) 27. Acid. Fr	acture. Tres	tment. Cemer	it Squeeze, Etc								l					_
	Depth Inte	rval			0/ 27	- A -		Am	ount and	Тур	e of Mate	rial				-
	5424'-55			ALS 15				WTD	/1 On A	361	4 40/70	Ç	nd & 20.00	0# 100 B#s=1:	Cond	_
	5424'-55	271	SHCKW	ALCI FT	ac W/34	10,444	gais	** T IV W	100,2	JUH	7 4 0//0	<u>Jal</u>	uu & 40,00	0# 100 Mesh	Sanu.	_
				<u> </u>								_				_
28. Producti			Test	Oil	lGer.	Wate		loa c	rovit	12	205		Production Me	whad		_ _
Produced	Test Date	Hours Tested	Test Production	BBL	Gas MCF	BBL		Corr.	ravity API		Gas Gravity			DOM		
5/01/10 Choke	5/05/10		→ 24 Hr.	245 Oil	330 Gas) Wate	1225		38.5	-	.83		Pumping	ED FOR		=1
Size			Rate	e BBL MCF BBL			Gas : Oil Ratío		,	wen State	ľΑ	UUEPI	ED FUR	RECORD		
28a. Product Date First	tion - Inter	val B Hours	Test	Oil	Gas	Wate		loire	ravity	10	Gas		Production Me	ethod		-
Produced	Date	Tested	Production	BBL	MCF	BBL			API		Gravity			AY 2 2 201	0	
Choke	Tbg. Press		24 Hr.	Oil	Gas	Wate		Gas		-	Well State	s	1	1	-	-
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio)				1/6	mo		
(See instruct		aces for addu	ional data on r	everse side)							 -	£	BUREAU O	F LAND MAIN	AGEMENT	1
	•	•		ŕ								\	/ CARLS	BAD FIELD OF	FFICE	

MZ

28b. Product	ion - Interva	l C							· · · · · · · · · · · · · · · · · · ·			
Date First Produced	Test Hours Test		Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	tion Method:		
Choke Size	Tbg. Press. Flwg. SI	Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c Product						1	· · · · · · · · · · · · · · · · · · ·					
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				
			fuel, vented, et		, mar. 1							
			3-1 Batter	y to DCP	Midstr	eam						
30. Summary of Porous Zones (Include Aquifers) 31. Formation (Log) Markers												
Show all important zones of porosity and contents thereof. Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Forma	ition	Тор	Bottom	ŀ	Descrij	ptions, Contents, e	tc.		Name	Top Meas. Depth		
						-		ALLUVIU	М	SURFACE		
	ļ	1		ļ				ANHYDR		308'		
		ŀ						SALT		509'		
		}		1				BASE SAI	T	1261'		
	- 1							YATES	·	1443'		
]	1						SEVEN RI	VERS	1717'		
	1							QUEEN	LICE	2321'		
		1		ľ				GRAYBU	RC	2719		
	İ	- 1		1				SAN AND	Į.	3036'		
								GLORIET	1			
	1	1							A	4524'		
								YESO		4609'		
								0,	jų:			
32. Addition	al remarks (in	iclude plugg	ing procedure):		· · · · · · · · · · · · · · · · · · ·			0 201	08			
,		, , ,	,				Bureau of Lar	MAY 10 Carispan	Cansolary N.M.			
33. Indicate	which items	have been at	tached by place	ng a check in	the appropr	riate boxes:						
-			1 full set req'd	_	Geologic		ST Report	Directional 5	Survey			
Elec	cirica//Mecna	inicai Logs (ı run set req a	' [Geologic		•		•	i		
Sun	dry Notice fo	or plugging a	and cement veri	fication	Core Ana	lysis 🛛 O	ther: DEVIAT	ION SURV	EY			
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) MARK A. JACOBY Title ENGINEERING MANAGER												
Signature	Mas	ka	· Jac	olvy		Da	te	10	7/70/	<u></u>		
			43/U.S C. Sect presentations a				owingly and willfi	ully to make to an	y department or agency of	of the United States any false,		

(Continued on page 3)

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