Ford (Aug

ERATOR'S COM

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

m 31BECEIVED	UNIT. STATES	Uā'i
APR 07 2010	DEPARTMENT OF THE INTERBUREAU OF LAND MANAGEMEN	
	LETION OR RECOMPLETION R	EPOR

,	YYN ∨ WE	LL CON		TION (RT AND	LOG			J. L.C.	ize acimi	NMNM2	2748			
la. Type o	THE PERSON NAMED IN COLUMN 2 I	⊠ oi	THE OWNERS AND		Jas Well	······································	Dry		Other		***************************************	innamenta aga pali moto as	ALIGNED STATE OF THE PARTY OF T	6. If I	ndian, Al	ottee or Tribe I				
	f Completio	n. 🔯 Ne	w Well		Work Ov	er [Deep	en [Plug B	ack 🔲	Diff. Re	esvt,.				***************************************	~~~~			
2. Name of	Onematur	Oti	her	··				,,	***************************************					_ 7. If t -	init or CA	Agreement, N	lame and No).		
	•	COIN	C											8. Ler	se Name	and Well No.	······			
BURNETT OIL, CO., INC. 3a. Phone No. (include area code)												┤"		GISSLER	R #57					
801 CH	ERRY S	ST. UNI	T #9	FORT	WO!	RTH,	TX 7	6102	(817	2006	I EED !	VER	7	9. AP	Well No		<u> </u>			
4. Location	of Well (Re	eport locatio	n clear	rly and in	accorda	ncewith	Federe	al requi	renents*	1LC	<u>/_</u>	V L L	1			30-015-374				
801 CHERRY ST. UNIT #9 FORT WORTH, TX 76102 4. Location of Well (Report location clearly and in accordance with Federal required At Surface UNIT F 1650' FNI 330' FWI										JUN - 8 2010						10. Field and Pool, or Exploratory LOCO HILLS GLORIETA YESO				
UNIT E, 1650' FNL, 330' FWL At top prod. inverval reported below										3011	- U	2010	- 1			M., on Block				
••										MOC	D AI	RTES	ΙA	SEC 11, T17S, R30E						
At total depth SAME AS SURFACE														12. County or Parish 13. State NM						
14. Date Spi				. D. Reac	hed		·····		16 Da	16 Date Completed						17. Elevations (DF, RKB, RT, GL)*				
1/20/2010 1/30/2010										D&A Resdy to Prod. 3734' GL										
18. Total De	epth: MD	5902'	ГVD	19. Plu	g Back T	.D.:	MD TVD	5860'	TVD		20.	. Depth Brid	ige Plug	Set:	MD TVD	N/A				
21. Type Ele					ıbmit cop				22.	Was	well co	red?	N N	10		Submit analysis	;)			
DLL,MICRO-G,SD,DSN, SPEC GR, BOREHOLE CSA									A											
23. Casing a	nd Liner Re	cord (Renn	t all ét	rince sat i	n vooll)		***************************************			Dire	ctional 5	Survey?	<u> </u>	ło [Yes (Submit copy)				
Hole Siz		ze/Grade	7	Vt. (#/ft.)	***************************************	op (MI	D)	Bottor	n (MD)	Stage Ce		No. of S			y Vol.	Cement To	p* Amo	unt Pulled		
14.75	'' 10	.75" Н		2.75#	_		<u>-</u>	45	58'	Dep	(n	Type of C			BL) 45	SURFA		0		
	1 2		1							***************************************										
8.75''		7" K	23.00#			59		59	02'			1800 SX C		5	25	SURFA	CE	0		
			<u> </u>													-		·····		
			-			····					~~~~~							······································		
24. Tubing F	Record		<u></u>									I					L			
Size	E	epth Sct (M	D)	Packer (MI			Size		Depth S	iet (MD)		er Depth (MD)		Size	1	Depth Set (MD		er Depth MD)		
2.875		5435'		\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-								V				***************************************				
25. Producin	ig Intervals Forma	tion		Top	n 1		Bottom			ration Reco			Size		No. Holes		Perf. Status			
Lo		Gloreit	а			***************************************							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10. 170100					
A)	Ye	so							54	<u> 141'-57</u>	10''		0.40		45		3 SPF			
B)									***************************************	······································	·		····							
<u>C)</u>			=							***************************************										
D) 27. Acid, Fra	actore, Trea	tment, Cem	ent Squ	iceze, Etc.	l			L												
	Depth Inte			2500 C	TATE	150/	N. T.	. A (C')	(D)	Amo	ount and	Type of M	ateria)							
	5441'-57 5441'-57			2500 G SlickW						VTR w/	208.0	16 40/7) San	d & 2	0.000	4 100 Mes	h Sand			
	74-71 57			JANUAR TT				<u> </u>	ENIO 1	7 4 4 111	200,0	10 10//	Juli	u cc 2	10,000	7 100 11103	n Dunu.	**		
				***************************************			***************************************						****					****		
28. Production	on - Interva Test	Hours	Test	<u> </u>	Oil	I	Gas	Wate	er	Oil G	ravity	Gas		Produ	ction Me	thod	.,,,,,,			
roduced	Date	Tested	Proc	duction	BBL	4	MCF	BBI		Соп	API	Gravity						•		
3/05/10 Choke	3/11/10 Tbg. Press		24 1	→ Hr.	Oil		300 Gas	Wat	1040 er	Gas:	37.4 Oil	Well St	84 atús	Pur	nping					
Size	Flwg.	Press.	Rate		BBL	I	MCF	BBI	•	Ratio										
8a, Product	SI ion - Interv	al B		->							·····		- `		.i, i .	. (1 11,0,	1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Date First Produced	Test Date	Hours Tested	Test	t duction	Oil BBL		Gas MCF	Wat BBI		Oil G Cort.	ravity	Gas Gravity		Produ	ction Me	thod	.)			
·Junetti		103104		→		[*						Giavity				PR 3	2010			
Choke Size	Tbg. Press Flwg.	. Csg. Press.	24 h Rate		Oil BBL		Gas MCF	Wat BBI		Gas : Ratio		Well S	atus	-	1	1				
	SI			m)									1		\$1	m	<u> </u>	ļ		
See instruct	ions and sp	aces for ada	litional	data on r	everse si	de)								/BJ5		N CPATE				
															G/R -	330 ct. 1) (M.O)			

28b. Produc	tion - Interv	ıl C						3.		RECEIVE
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke	Tbg, Press.		24 Hr.	Oil		Water	Gas : Oil	Well Status		JUN - 8 2010
Size	Flwg.	Csg. Press.	Rate	BBL	Gas MCF	BBL	Ratio	Well Status		NMOCD ARTES
	tion – Interva	il D								
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	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		
	ion of Gas (8		r fuel, vented, 43-1 Batte		TP Mids	ream				
30. Sumi Show tests,	nary of Poron all imports	is Zones (In	clude Aquifers) ad contents	thereof Co	ored intervals	and all drill-stem	31 Formation	(Log) Markers	
Form	ation	Тор	Bottom		Desc	riptions, Conter	nts, etc.		Name	Yop Meas Depth
								ALLUVI ANHYDI SALT BASE SA YATES SEVEN I QUEEN GRAYBI SAN ANI GLORIE YESO	RITE ALT RIVERS URG DRES	SURFACE 256' 460' 1230' 1411' 1682' 2295' 2719' 3018' 4485' 4569'
32. Addition	nai remarks (include pluį	ging procedure	<u> </u>					· · · · · · · · · · · · · · · · · · ·	
•										
⊠ E	ectrical/Mecl	hanical Log	attached by ploof s (1 full set req g and cement v	'd)	Geolog	gic Report	☐ DST Report		nal Survey	
34 I hereby	certify that t	he foregoin	g and attached	information	ıs complete	and correct as c	etermined from all a	vailable records (see attached instructions)	*
Name (plea	se print) N	MARK A	A. JACOE	SY			Title ENGIN	NEERING I	MANAGER	
Signature	Mas	le O	i Jac	sleg			Date	3/2	3/20,	10
*			V					/		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 3)

(Form 3160-4, page 2)