Form 31(\$\overline{9}\)-4, (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	<u> </u>
L COMPLETION OR RECOMPLETION REPORT A	ND LOG NM 2'

	WE	LL COMP	LETION C	R REC	OMPLE	TION F	REPOI	RT AN	D LOG	•	**			NM 2748	
la. Type of	Well	Oil W	ell G	as Well	Dry		Other				•	6 If Indian	, Allo	ittee or Tribe Name	
b Type of	Completion	· New	Well W	ork Over	Deep Deep	oen	Plug B	ack	Diff R	esvr,.					
2 21 50		Other										7 If Unit o	r CA	Agreement, Name	and No
2 Name of O		CO INC	,									8 Lease N	ame a	nd Well No	
BURNE 3 Address	IT OIL	,CO.,INC					Ja Pho	one No /	Include a	rea code)		- Lease 1		IISSLER B#	14A
	DDVS	T IINIT	#9 FORT	WORTI	4 TX 7	6102	1) 332-		, , , , , , , , , , , , , , , , , , , ,		9 API We		HOOLEK D #	
4 Location of	of Well (Re	port location	clearly and in	accordance	with Feder	ral require			3100_			1		30-015-3638	0
At Surface								orn i	0 6 26	ากอ		1	nd Po	ol, or Exploratory	
	,	FSL, 23	10' FEL					SEP .	2621	UUU				HILLS PAI M., on Block and S	
At top prod 1	nvervai rep	oned below					0	CD.	ART	ES!	A .	1 1		17S, R30E	urvey or Area
At total depth							•		g (45 4 -		•	12. County	or Pa	arish 13. State	e
SAME 14. Date Spur		RFACE	ate T. D. Reac	ned			1		0/0	2/2000		EDDY		Y NM OF, RKB, RT, GL)	*
06/22/200		1	8/2008	icu			16. Date Completed 8/03/2008 D&A Ready to Prod.					3729'	01.5 (1.	, , , , , , , , , , , , , , , , , , ,	
18. Total Dep	oth. MD	50701 T	110 01	g Back T.D.	MD	5920'	I L	_ Dack		. Depth Br		Set MI		N/A	1.1.
21 Type Flee	TVD		Logs Run (Su	hmit conv o	TVD feach)	3920	1				П.,	ŢV	<u> </u>		-
			, SPEC G			/.	22.		as well co as DST ru		ИМ	,		ubmit analysis) ubmit report)	
DLL	CKO-G	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, SI EC G	K,ISA					rectional		×		`	ubmit report)	
23. Casing ar	nd Liner Re	cord (Report of	all strings set u	n well)										r	
Hole Size	Si	ze/Grade	Wt. (#/ft)	Тор	(MD)	Bottom	(MD)		Cementer epth	No. of S Type of		Slurry V (BBL)		Cement Top*	Amount Pulled
14.75'	10	.75" H	32.75#			408	8'			400 S	400 SX C			SURFACE	0
															
8.75"		7'' K	23.00#			598	3'	 		2150	SX C	626		SURFACE	0
												-			
												· · · · · · · · · · · · · · · · · · ·			
24 Tubing R	ecord													l	
Size	D	epth Set (MD	Packer (MI		Size		Depth S	Set (MD)		ker Depth (MD)		Size	D	Depth Set (MD)	Packer Depth (MD)
2.875	11	4486'													
25. Producin	g Intervals Forma	ation	To	<u> </u>	Bottor		-	ration Re			Sıze	No.1	Holes	Perf	Status
A)	BLINE			5042 MD		5487' MD		Perforated Interval 5042' TO 5359'			0.40		2	2 SPF	
B) L HILLS PADDOCK		K			4		90/ TO 4798'			0.40		9	1 SPF		
<u>C)</u>															
D)										l					
	Depth Inte		t Squeeze, Etc	·				A	mount and	d Type of I	Material				
	5042'-53	359'		AL 15%											
	5042'-53						0# 10	0 MES	SH SA	ND, 25	5,000#	40/70 S	ANI	DHalco Slick	water Frac)
	1590'-47			AL 15%			/ 100	MEGI	T C A NI	D 000	46011.4	0/50 C 4	NIT.	(C 1) C!: 1	
28 Production	1590'-47		861,16	8 GALS	F/W, .	30,0007	7 100	MESI	1 SAN	D, 289,	468# 4	U//U SA	עא	(Cudd Slick	water Frac)
Date First	Test	Hours	Test	Oil	Gas	Wate	r		Gravity	Gas		Productio	n Met	hod	
Produced 8/03/08	Date 8/07/08	Tested 24	Production	BBL 55	MCF 21	BBL	948	Col	π. ΑΡΙ 37.9	Gravi	ıy	Pumpi	nø		
Choke	Tbg Press	Csg.	24 Hr	Oil	Gas	Wate			s · Oıl	Well	Status				
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL		Rat	110	Blin	ebry u	ıntil 9/8	Pad	ldock zone w	ork.
28a Product	ion Interv		· · · · · · · · · · · · · · · · · · ·												O1K.
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Wate BBL	r		Gravity rr. API	Gas Gravi	ty	Productio	n Met	hod	
9/11/08	9/15/08				Pumpi	ng V	W/RBP@_49	00'							
Choke Size	Tbg Press Flwg	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL	r	Gas	s · Oıl tio	Well	Status				,
	SI		→					1							
(See inclinical	ions and er	acus for addu	tional data on	avarea erda)											· ····

28b Produc	tion – Interv	al C	*								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. 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			
28c Produc	SI tion - Interva	al D		L	L						
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 . Oıl Ratio	Well Status	S		
29. Disposit		Sold, used for	fuel, vented, e	tc.)	J	<u> </u>		1			
Sold the	ough Gi	ssler B 3	-1 Battery	to DCP I	Midstre	am					
Show tests,	all import	ant zones o		d contents th		red intervals an		31, Formation	(Log) Markers		
Form	ation	Тор	Bottom		Descri	ptions, Contents	, etc		Name	Top Mana Donth	
BLINE		5192'		Dolo. S	L anhv	75% yel fl	uid	ALLUVII	J M	Meas. Depth SURFACE	
BLINE		5257'				85% yel flu		ANHYDE	I	292'	
BLINE		5280'				yel fluid		SALT		403'	
BLINE		5334'		1 '	Dolo, 40% yel fluid				LT	. 1052'	
BLINE		5347'		Dolo, 3				SEVEN R	LIVERS	1495'	
BLINE		5479')% yel flu	_4	QUEEN	ID C	2109'	
BLINE		5729' 5777'		Dolo, si		0% flu tr ci	IT	GRAYBU SAN ANI		2482' 2532'	
BLINE BLINE		5823'		Dolo, 0				GLORIE		4262'	
DLINE.	DIVI	3623		1000, 1	o zo gru	Hu		YESO	1.7	4345'	
								1250			
				PAGE	3 OF 3	GB44 3160)-4				
			ging procedure	<u>, </u>				******			
			S	,							
⊠ E	lectrical/Med	chanical Logs	attached by place (1 full set request)	(d)	¬ ··	c Report	DST Report	Direction	al Survey		
	unury ivolice	. ioi piugging	, and coment ve	inication [2	A COIC A	naiyəiə	Oulei.				
34 I hereb	y certify that	the foregoing	g and attached	information is	complete a	nd correct as det	ermined from all a	vailable records (s	ee attached instructions)*		
Name (plea	ise print)	MARK A	A. JACOB	Y		· · · · · · · · · · · · · · · · · · ·	Title ENGIN	NEERING N	1ANAGER		
Signature	Ma	sh A	Jas	obry			Date	9/2	3/201	PS	
Title 18 U fictitious o	S C Section r fraudulent s	1001 and Tit statements or	le 43 U.S.C. So representation	ection 1212, m s as to any mat	ake it a cri ter within i	me for any perso its jurisdiction	n knowingly and w	ullfully to make to	any department or agenc	y of the United States any false	
(Continued	l on page 3)						· · · · · · · · · · · · · · · · · · ·			(Form 3160-4, page 2	

(Form 3160-4, page 2)