Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED.
OMB NO. 1004-0137
Expires November 30, 2000

BUREAU OF LAND MANAGEMENT

5. LEASE DESIGNATION AND SERIAL NO.

LEASE DESIGNATION AND OLIVIN

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											1	NM 0144698			
1a. TYPE OF WELL: OIL WELL GAS WELL DRY OTHER										6. IF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
b. TYPE OF COMPLETION: NEW WELL WORK OVER DEEPEN PLUG BACK DIFF. RESVR,										7. U	7. UNIT AGREEMENT NAME				
			OTHE	R											
2. NAME O	of operator	· /	/					212232	425	2	8. F		rior Fed		WELL NO. Well #8
	ss of opera 2608, Midla		79702			3A.		(include area 684-6381)		9715	9. A	PI NO.	20.015	2622	12
1 .O. DOX 2	zoos, midia	iiu, IA	77102							(C) /	10.5	IELD AND	30 015		
4. LOCATIO	ON OF WELL (Report lo	cation clea	rty and in	accorda	ance with any	y State requ	irements)*	103	293	10.5	East Bu	rton Fla	t,Bor	PLORATORY ne Springs
At surfac				-660	'FSL	and 1980'		RECEIVE	Fn	30	11.5	YAKA	Wa		K AND SURVEY
At top pr	od. interval repo	orted belo	~	990	2.3	2136	04/490 C	OCD - ART	ECL	ω	0	RAREA	1, T205	D D 2	OF N
At total o	depth					н	150		-014						3. STATE
							/25	•		C 10/	12. 0	Edd	DR PARISI	" '`	NM
							2 2475 201	Links of	ag	10 C	╁		<u> -</u>		
14. DATE S	SPUDDED	1	15. DATE T.	D. REACHE	∃ D	13		Printer 8 L			17.	17. ELEVATIONS (DF,RKB,RT,GR,ETC.)			
	D&A	D & A READY TO PROD.													
	4-4-90			5-14-90								3298' GR			
18. TOTAL I	DEPTH, MD &	TVD		19. PLU	G, BAC	CK T.D.:	D.: MD					20. DEPTH BRIDGE PLUG SET:MD			
11,908'							v _D 10,440) '						τ	VD 10,475'
	CTRIC & OTHER	MECHANIC	AL LOGS RI	JN (SUBMI	T COPY (22. WAS WEL	LCORE	D2 = -			
				,	• •	,				WAS DST	TES (SOBIENT ANALTSIS)				
Dual In	duction, Dua	al Later	olog CN	I						DIRECTIO		_	ONO L		ES (SUBMIT COPY)
	ND LINER RECO				IN WELL	<u> </u>			!						
20. OHORO A	THE CHILL NEW	(NEPO	IN ALL SIR	105 SE1	"A AACTT		CTACE	CEMENTER	A ! *	D. OF SKS &	0	201/1/21			T
HOLE SIZE	SIZE / GRAD	DE WT	. (#/ FT.)	TOP (M	D)	BOTTOM (M		EPTH		E OF CEMENT		RRY VOL. BL)	CEMENT	TOP*	AMOUNT PULLE
26"	20"		94#	45		456'	j'			820 sx	surface		ice	none	
17 1/2"	13 3/8"	5	4.5#			1158'		7:		795 sx				ice	none
12 1/4"	8 5/8"	24	& 32#							1560 sx					none
7 7/8"	5 1/2"		17 & 20#			11,899'		7003'		1710 sx					
1 1/0	3 1/2		OC 2011			11,077	<u> </u>	003		1710 34	-				none
·											├	-			
24. TUBIN	NG RECORD		l								J				<u> </u>
SIZE	DEPTH SET	(MD) PA	CKER DEPT	H (MD)	SIZE	DEPTH	SET (MD)	PACKER DE	EPTH	(MD) S	ZE	DEPTH	SET (MD)	PAC	KER DEPTH (MD)
17/0							1								
0//	JCING INTERV	AIS				26 DE	PEOPATION	PECOPO		!		<u> </u>		<u> </u>	
	MATION	1	TOP	26. PERFORATION RECORD BOTTOM PERFORATED RECORD					SIZE	1	NO. HOLE	e	DED	F. STATUS	
	ne Springs		6050' 6920'			6190-6210'				JILL		spf		r LIN	
B)		1	0030 0920			0190-0210									
c)															
D)														•	
27. ACID, FRA	CTURE, TREATM	MENT CE	MENT SQUE	EZE, Etc.					-						
	H INTERVAL						AMOUNT	AND TYPE C	OF M	ATERIAL					
6190-62	10'		Avg. 12	bbls/mir	CO2	and sand									
															
28 0000110	TION INTER'	· · · · · ·						······································							
	TEST TEST	HOURS	TEST		OIL	GAS	WATER	0" 05"	I dTr	0:0					
DATE FIRST PRODUCED	DATE	TESTED	PRODUCT		BL	MCF	BBL	OIL GRA	VII Y	GAS GRAVITY	PR	DDUCTION	METHOD		
2-6-03	2-27-03	24		4	Ю	42	0						flo	wing	
CHOKE SIZE	TBG. PRESS.	CSG. PRESS	24 HR RATE		OIL	GAS	WATER			WELL STATUS	+ 5			- D	
open	FLWG. si 270	948	RATE	• "	BBL	MCF	BBL	1050	ó			nm	ducing		
<u> </u>	CTION INTER		1				ļ 			ļ		Pio	чиств		
DATE FIRST	TEST	HOURS	TEST		OIL	GAS	WATER	OIL GRA	VITY	GAS	1 -	PODUCTIC	METHOT		
PRODUCED	DATE	TESTED	PRODUC		BBL	MCF	BBL.	CORR.		GRAVITY		RODUCIIC	ON METHOL	•	
CHOKE SIZE	TBG. PRESS. FLWG.	CSG. PRESS	24 HF RAT	-	OIL BBL	GAS MCF	WATER BBL	GAS : C		WELL STATUS	1			<u> </u>	

^{*(}See Instructions and Spaces for Additional Data on Reverse Side)

28b.Produc	tion - Inter	val 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	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	ul .	
28c. Produc	•	val D	1	<u> </u>	I			<u>.l</u>		
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		
29. Dispos		Sold, use	ed for fuel, v	ented, etc.)						
30. Summ	ary of Poro	us Zones (Include Aqu	ifers):				31 Formatio	on (Log) Markers	
tests, n	all importa ncluding de coveries.	nt zones o pth interva	f porosity a l tested, cus	nd contents hion used, t	thereof: C time tool ope	Cored interva en, flowing a	ls and all drill-stem nd shut-in pressures		(3-8)	
Forma	ition	Тор	Bottom	<u> </u>	Danaria	ptions, Conte	-44-	-	N	Тор
		Тор	p Bouom		Descrip	puons, Conte	mis, etc.		Name	Meas, Depth
\$. Se			,			¥	**************************************		ing the second of the second	
32. Additio	nal remarks	(include p	lugging pro	cedure):	<u>.</u>	A 4 7 8 1		1		
	rical/Mecha	mical Logs	(1 full set r			ologic Report e Analysis	3. DST Rep 7. Other:	ort 4. Di	rectional Survey	
	lease print)		E. Ri			plete and con	Title Regu	latory	e records (see attached instruct	ions)*
Citle 10 II C			, , , , , , , , , , , , , , , , , , , ,							

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.