Form 3160-4 (November 1983) (formerly 9-330)

UNITED STATES SUBMIT DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE.

(Sec other instructions on reverse side) Form approved. Budget Bureau No. 1004-0137 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

NMLC029338A

WELL CO				APLETI	ON F	REPORT	AN	D LO	G *	6. IF	INDIAN.	ALLO	TTEE OR TRIBE NAME	
1a. TYPE OF WEL	L: on wi	ELL 🔀	WELL) DE	.v 🗌	Other				7. I'N	IT AGRE	EMEN	T NAME	
b. TYPE OF COM	WORK DE		PIPG E	DIFF RESV	n. 🗌	Other					IM OR I			
2. NAME OF OFFRATE BURNETT OIL			(917)	222 51	no					_	ISSLE	RA		
3. ADDRESS OF OPER		CUEDDY		332-51		UTE 4500						Pi 3	0-015-33123) SI	
FORT WORTH	001	CHERRY	SIKEE	:1- UNI1	#9 50	IIIE 1500		_ 2					L, OR WILDCAT	
4. LOCATION OF WEL	L (Report locat	ion clearly	and in a	ccordance	with an	State requi	remed	语言	_	LO	OCO F	HLLS	PADDOCK	
At top prod. into	IT G, 2210' FI	•		AS SUR	EACE	(7	FIB S 2	,)		C., T., R	., M.,	OR BLOCK AND SURVEY	
				AO 0011	AOL	,		五年	ઢ /	9	EC 14	T17	'S, R30E	
At total depth	UNII M, 233	LIAT' 200	FEL.	1 14 PF	MIT NO.		7175	ISSUED			UNTY		1 13. STATE	
				14. 75.		60-5		0/2006		P.A	RISH	· K	1	
15. DATE SPUDDED	16, DATE T.D.	REACHED	17. DATE	COMPL. (<u>-</u>		VATIONS (F. RKB. R		DDY rc.)•	19.	N. M.	
11/13/2006	11/29/	/2006		1/10/	2007				7' GR	-, - <u>-</u> , -				
20. TOTAL DEPTH, MD	A TVD 21. PL	UG, BACK T.D.	., MD & T	VD 22.	IF MULT	TIPLE COMPL.		23. INT	CRVALS LED BY	ROTAL	RY TOOL	s	CABLE TOOLS	
6600' MD, 4786'	•								->		Χ			
24. PRODUCING INTER	VAL(8), OF THIS	COMPLETIC	ON-TOP,	BOTTOM,	NAME (M	ID AND TVD)						25	. WAS DIRECTIONAL SURVEY MADE	
Window 4519' to 4	527'.O/H TO 60	600' MD, 4	4550'- 48	861' & 512	28'- 5136	6' LOCO HILI	LS PA	DDOCK					NO	
26. TYPE ELECTRIC A		RUN										27. W	AS WELL CORED NO	
28.	10 run		CASIN	IG RECO	RD (Rep	ort all strings	s set is	n well)						
CASING SIZE	WEIGHT, LB.	WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECOR						AMOUNT PULLED						
9-5/8"	9-5/8" 32.30# In Pla		lace	502'		14-3/4" 1					ks.C W/2% CaCL .9 Yds rathole mix.			
7"	23	3# In Pl	lace	5396		8-3/4"	2800	sks. CL"	C" & Poz	z mix 8	250 sl	ks C	n Two Stages	
	_						.							
29.	<u>!</u>	LINER RI	FCORD				1	30.	T	I'RING	PECO	Pr.		
SIZE SIZE	TOP (MD)	BOTTOM	 ,	SACKS CEMENT*		SCREEN (M	D)	SIZE	TUBING RECO		 ,	PACKER SET (MD)		
	(,		(11)					2-7/8			210'			
			-			,			<u></u>		-10			
31. PERFORATION REC	ORD (Interval, s	ize and nus	nder)			32.	AC	ID, SHOT	FRACT	JRE. C	EMENT	SQU	EEZE, ETC.	
						DEPTH IN	TERVAL	L (MD)	AMO	DUNT A	ND KINI	OF 1	CATERIAL USED	
4919'- 6325' Total 6 Sliding Slea			eaves.			49					59 Gals			
			•	•		ļ			slick wat	ter & 14	4,412 C	Sals 5	% zonal acid.	
					•				}				;	
33.•					PROL	CTION			<u>!</u>					
DATE FIRST PRODUCTS	ION PROF	UCTION MET	THOD (F	lowing, ga	a lift, pu	mping—size	and t	ppe of pur	np)		WELL :		8 (Producing or	
1/10/2007		Pum	ping 2	25 x 20	x 20 RV	VTC							ducing	
DATE OF TEST	HOURS TESTED	CHOK	E SIZE	PROD'N		OIL-BBL.		GASN	CF.	WATE	R—BBL.		GAS-OIL RATIO	
1/19/2007	24			<u> </u>	-> _	13		<u> </u>	108		33			
PLOW, TUBING PRESS.	Casing Pressi		ULATED OUR RATE	011.—8	8 l	GAS	-мсғ.	1	WATER-	-RBD.		OIL G	RAVITT-API (CORR.)	
34. DISPOSITION OF G				LER A2	TANK I	BATTERY.					WITNES		THEWS	
35. LIST OF ATTACH!	MENTS								!					
36. I hereby certify			ached int	formation	is comp	lete and corr	ect as	determin	ed from	all avai	lable re	cords		
NAME AND	ile Do	cal			<i>j</i>	Ingine	SV 1 1	ia II	96		n.:	1	/30/2007	
SIGNED / WW	Jee	June		_ TIT	LE L	J	- in	7	1	_ 	DATE		~/	
	*(Se	e Instructi	ions an	d Space	s for A	dditional	Data	on Reve	erse Side	2)				

^{**}Title 18 U.S.C. Section 1001, makes 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.

37. SUMMARY OF POROUS ZONES: (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):

38.

GEOLOGIC MARKERS

FORMATION	тор	воттом	DESCRIPTION, CONTENTS, ETC.		TOP		
		·	,	NAME	MEAS, DEPTH	TRUE VERT. DEPT	
				ALLUVIUM ANHYDRITE SALT BASE SALT SEVEN RIVERS QUEEN GRAYBURG SAN ANDRES YESO	SURFACE 210' 420' 1158' 1604' 2222' 2628' 2975' 4470'		
				•			
	·						

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