					-	.20-025	-30245	
Form 3160-3 (November 1983) (formerly 9-331C)	UNITED STATES DEPARTMENT OF THE INTERIOF BUREAU OF LAND MANAGEMENT			(Other instru- reverse s	5.		Budget Bureau No. 1004-0136 Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL NO.	
				-				
						LC034075 6. IF INDIAN, ALLOTTE	B OR TRIBE NAME	
	ION FOR	PERMII	O DRILL, DEEPE	N, OR PLUG E	SACK			
b. TIPE OF WORK	DRILL 🛛		DEEPEN	PLUG BA	ск 🗆	7. UNIT AGREEMENT	NAMB	
OIL X	WELL	OTHER		NOLE		8. FARM OR LEASE NA		
. NAME OF OPERAT				A WE STILL	The second	C. J. Saunde	rs Federal	
Texac	o Producin	ng Inc.		<u></u>		Q. WELL NO.		
		Vobba Na	Morteo 88240	la man.		10. FIELD AND POOL.	OR WILDCAR	
. LOCATION OF WEI	LL (Report loca	tion clearly and	w Mexico 88240	tate requirem fattit 2 2	1988 —	Eunice Monum		
At surface			WL, Unit Letter	, O		11 BEC. T. R. M. OF	81.6	
At proposed pro-			•	N DIST. 6	N.M.	Section 18,	T-19-S,	
	330' FSL		WL, Unit Letter	·	1.20	/R-37-Е		
			REBT TOWN OR POST OFFIC	Shad !	Nevel John	12. COUNTY OR PARIS		
Z-1/4		rth of Mor	ument, New Mexi	CO	1112 D.B.	Lea	New Mexico	
LOCATION TO NI PROPERTY OR LI	CAREST					HIS WELL		
(Also to Deares 18. DISTANCE FROM	st drig, unit lin PROPOSED LOCA		330'	160 ROPOSED DEPTH	20. ROTA	40 BY OR CABLE TOOLS	<u>-</u>	
TO NEAREST WI			460'	3975'	75' Rotary			
21. ELEVATIONS (Sho	RT, GR, etc.)	400			22. APPROX. DATE W	OBE WILL START*		
3677					February 2	0, 1988		
23.		1	PROPOSED CASING AND	D CEMENTING PROGR	AM			
SIZE OF HOLE	8121	OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEM	ENT	
12-1/4"		8-5/8"	24#	400'	400 s	sacks CIRCULATE	<u>.</u>	
7-7/8"		5-1/2"	15.5#	3975'	1100 \$	sacks[tiecntbac	ktosurf.csg]	
			CEMENTING PROG			S	JS	
			Class "H" w/2%					
PRODUCT I	ON CASING		cu. ft./sx age: 700 sacks 2.10 cu. f	Light Weight w				
This wel applicat	l will be ion to th	2nd Sta direction e NMOCD to	cu. ft./sx age: 700 sacks	t.) Light Weight w t./sx.). that BHL will ched.	/15∦ Sa: be stan	lt, 1/4# Floce ndard. A copy	ele (12.7 ppg,	
This wel applicat All othe N ABOYE SPACE DE EGDE. If proposal preventer program	I will be ion to th or wells i scube Phoposi is to drill or o	2nd Sta direction e NMOCD to n this 1/	cu. ft./sx age: 700 sacks 2.10 cu. f nally drilled so o do so is attac	(.) Light Weight w (t./sx.). () that BHL will () thed. () are operated by () plug back, give data on	/15# Sa be star Texaco	lt, 1/4# Floce ndard. A copy Producing Inc ductive some and propo	ele (12.7 ppg 7 of the 2.	
This wel applicat All othe IN ABOVE SPACE DE EODE. If proposal preventer program 24.	I will be ion to th or wells i scale Propositis to drill or of is to drill or of if any.	<u>2nd Sta</u> direction e NMOCD to n this 1/1 ep PROGRAM : If deepen direction	cu. ft./sx age: 700 sacks 2.10 cu. f nally drilled so o do so is attac 4, 1/4 section a proposal is to deepen or nally, give pertinent data	Light Weight w t./sx.). that BHL will ched. are operated by plug back, give data on on subsurface locations W. B. Cade	/15# Sa be star Texaco	lt, 1/4# Floce ndard. A copy Producing Inc ductive sone and propo	ele (12.7 ppg of the	
This wel applicat All othe IN ABOVE SPACE DE Eone. If proposal preventer program 24.	L will be tion to the er wells i scale propose is to drill or if any. W. B.	<u>2nd Sta</u> direction e NMOCD to n this 1/1 ep PROGRAM : If deepen direction	cu. ft./sx age: 700 sacks 2.10 cu. f nally drilled so o do so is attac 4, 1/4 section a proposal is to deepen or nally, give pertinent data	Light Weight w t./sx.). that BHL will ched. are operated by plug back, give data on on subsurface locations W. B. Cade	/15# Sa be star Texaco	lt, 1/4# Floce ndard. A copy Producing Inc ductive sone and propo	ele (12.7 ppg) y of the c.	
This wel applicat All othe in above space be cone. If proposal preventer program 24. BIGNED (This space for	L will be tion to the er wells i scale propose is to drill or if any. W. B.	<u>2nd Sta</u> direction e NMOCD to n this 1/1 ep PROGRAM : If deepen direction	cu. ft./sx age: 700 sacks 2.10 cu. f nally drilled so o do so is attac 4, 1/4 section a proposal is to deepen or nally, give pertinent data	 Light Weight w. t./sx.). that BHL will ched. are operated by plug back, give data on on subsurface locations W. B. Cade District Opera 	/15# Sai be star Texaco present proc and measure tions M	lt, 1/4# Floce ndard. A copy Producing Inc ductive sone and propo	ele (12.7 ppg, y of the c. sed new productive pths. Give blowout	

Title 18 II S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

*See Instructions On Reverse Side

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