Form 3160-3 (November 1983) (formerly 9-331C)

## UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

	$\mathfrak{q}_{\mathcal{F}}$	pires	August	31,	1985	
5.	LEAS	E DES	GNATION	AND	BERIAL	NO.
<b>,</b>	B I B #	C 2 E	00			

	BL	JREAU OF	LAND MANA	GEMEN.	Γ		$\alpha \sim \epsilon$	D. NM-62590	N AND BERIAL NO.
APPLICATION						LUGT	TEPE A	F6. IF INDIAN, ALLOTTI	EE OR TRIBE NAME
D. TYPE OF WORK	ORILL 🛛		DEEPEN			JG BA		7. UNIT AGREEMENT	
WELL X	WELL	OTHER		BIN-	E 🛛	MULTIP!	L	S. FARM OR LEASE NA	ME
2. NAME OF OPERATOR	F	OGO PRO	DUCING COM	PANY	<del>/</del>			FEDERAL 26	
3. ADDRESS OF OPERAT	рв.	.0. BOX	10340. M	IDI AND.	TEXAS	79702		7	
At surface	(Report location	clearly and	in accordance w	ith any Sta	te requiremen	nts.*)	<del></del>	LIVINGSTON RI	
At proposed prod. :	zone ]	.980' FN	L AND 1980	' FWL (				11. SEC., T., R., M., OR AND SURVEY OR A	BLE.
					Ut. F	=		SEC.26, T.22	S., R.31 E.
4. DISTANCE IN MILE	2		EAST OF CA		, NEW ME	XICO.		12. COUNTY OF PARISE	NEW MEXICO
LOCATION TO NEAR PROPERTY OR LEAS (Also to nearest d	OPUSED* EST E LINE FT		1980'		of acres in		17. NO. 0	F ACRES ASSIGNED IS WELL 40	1 HEW MEXICO
S. DISTANCE FROM PE TO NEAREST WELL, OR APPLIED FOR, ON	OPOSED LOCATIO DRILLING, COMI THIS LEASE, FT.	N° PLETED,	1320'	19. гног	OSED DEPTH		20. ROTAR	Y OR CABLE TOOLS	
1. ELEVATIONS (Show v	whether DF, RT,	GR, etc.)	3531.1'	GR				UPON APPROX	
3.			PROPOSED CAS	NG AND C	EMENTING F	PROGRAM		and's Potosh	712
SIZE OF HOLE	RIZE OF	CABING	WEIGHT PER FOOT SETTING DEPTH			QUANTITY OF CEMENT			
<u> 17-1/2"</u>		3/8"	54.5#		800		SUFFICIENT TO CIRCULATE		
7-7/8"	11" 8-5/8" 24#, 32#, 7-7/8" 5-1/2" 15.5# & 1			4300 8500		SUFFICIENT TO CIRCULATE TO TIE BACK TO 3300'			
AF	TER SETTII	NG PRODI	JCTION CAST	NG PA	Y ZONE W	TII PF	DEDEOR	DATED	

AND STIMULATED AS NECESSARY.

SEE ATTACHED FOR: SUPPLEMENTAL DRILLING DATA

BOP SKETCH

SURFACE USE AND OPERATIONS PLAN

Set 50-1 2-14-92 Whyshor Y API

N ABOVE SPACE DESCRIBE PROFOSED PROGRAM: If propose one. If proposal is to drill or deepen directionally, giverenter program, if any.	is to deepen or plug be pertinent data on sub	ack, give data on present productions and measured	ctive zone and proposed new product and true vertical depths. Give blow
RICHARD Wright	Drill	ing and Production S	Supt <sub>bare</sub> 1-3-92
(This space for Federal or State office use)			
PERMIT NO.	APPRO	VAL DATE	
APPROVED BY	TITLE	ing angles of the second of 1888	DATE 2 7 92
APPROVAL SUBJECT TO	111111111111111111111111111111111111111		DATE
PENERAL PROMPENERS			

GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS