## SUBMIT IN T

JCATE\* ns on

Form approved.
Budget Bureau No. 1004-0136

November 1983)		NIT	ED STATES		NM OIL TO		COMMIS	SIC Expire	s August ;	31, 198	5
formerly 9-331C)	DFP	ARTMENT	OF THE IN	TERIC				5. LEASE DE			
	,	RURFALLOF	LAND MANAG	EMENT	Artesia,	nm	88210	NM-3	4246		
								6. IF INDIAN	, ALLOTTEE	OR TRIBE	NAME
APPLICAT	ION FOR	PERMII I	O DRILL, D	LLI LI	i, OK I EC	, <u> </u>					
a. TYPE OF WORK	DRILL XX		DEEPEN [		PLUG			7. UNIT AGE	EEMENT NA	/MB	
b. TYPE OF WELL	GAS VV			BING	W XXIRECE	Mc E	LE [	8. FARM OR			
WELL	GAS WELL XX	OTHER							MOCO 19	FEDE	:RAL
. Mare or oreas		PRIMARY F	TUELS, INC.	V		= A +0	4	9. WELL NO	۱.		
ADDRESS OF OPER	ATOR				<u> </u>	2 U .E	<b>34</b> .	10. FIELD A	1	- Func	<u></u>
		P. O. BOX	( 569, HOUS	STON,	TEXAS 770	01		i			ROW GAS
LOCATION OF WE	LL (Report loca	tion clearly and	in accordance wit	h any Stat	te requirements		W Y	11. SEC., T.,			TOW UND
At surface		1719'FSL	AND 1999'F	WL OF	SECTION <sup>RT</sup>	914.	,	AND SU	RVEY OR AB	EA	
At proposed pro	d. zone			14	1.8		1	SEC.1	9, T.22	2 S.,	R.26 E
14. DISTANCE IN M	TING AND DIREC	TION FROM NEAL	EEST TOWN OR POS		···			12. COUNTY	OR PARISH	13. ST	ATE
14. DISTANCE IN M	7 AID M	ITLES MEST	-SOUTHWEST	OF CAR	I SBAD. NE	W ME	xico 1	EDDY		NEW	MEXICO
15. DISTANCE FROM	/ AIK III	ITES MESI-	-3001118231	16. NO.	OF ACRES IN LE	ASE		F ACRES ASS	IGNED		
LOCATION TO N	EAREST FASE LINE ST.		1719'		957.28				318.68	3	
(Also to neare	st drlg. unit lin	ATION*	1/13		OSED DEPTH		20. ROTA	RY OR CABLE	TOOLS		
TO NEAREST W	ELL, DRILLING, ( ON THIS LEASE,	COMPLETED,	_		11,650'			ROTARY			
21. ELEVATIONS (Sh						-		1	OX. DATE WO		START
			3365 GL					I UPON	APPRO\	√AL	<del>-</del>
23.			PROPOSED CASI	NG AND	CEMENTING P	ROGRA	М				
SIZE OF HOLI	8121	E OF CASING	WEIGHT PER F	00Т	SETTING DEF	тн	_	-	TY OF CEME		
17-1/2		[3-3/8"	48#		600		SUF	ICIENT	TO CIR	<u>UULAL</u>	<u>L</u>
127 127		8-5/11/95/8"	<del>40#</del> 3		70c' <del>290</del> 1		$-\frac{915}{470}$	SACKSCI	RCULAI	<u> </u>	<del></del>
7-7/8	1	5-1/2"	17# & 2C	#	11,650	J.	4/0	SACKS			
81/2" or 8	3/4"		I	'			,				
	AFTER SET	TING PROD	UCTION CASI	NG, PA	Y ZONE W	ILL B	E PERF	ORATED F	· 17: /		
	STIMULATE	D AS NECE	SSARY.							2	RE
											2
		SEE	ATTACHED FO	R: SUF	PLEMENTAL	L DRI	LLING	ATAC	ξ=: ·	<b></b> -	
		JLL	7777707725	ROF	SKETCH				,	3	Ϋ́E
				SUF	RFACE USE	AND	OPERAT	IONS PLA	₩.		0
									Subject of the subjec	ಷ	
0.1.0	IS NOT DE	DICATED							usm;	7	1
GAS	12 NOT DE	DICAILD.									
											•
										1 1	

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

zone. If proposal is to drill or deepen directionary, gave		
preventer program if any.		
24.	Agent	8-17-87
Arthur R. Brown	ITLE	
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	2/20/02
-	Name of the state	DATE
APPROVED BY TO CONDITIONS OF APPROVAL, IF ANY :	TITLE	