DISTRIBUTION									
		NEW	MEXICO OIL CONS	SERVATION COMMIS	SION				6059
ANTAFE			MEXICO OIL CONS	RECEI	V E		Form C-101 Revised 1-1		
ILE	12				V 5	: D	5A. Indica		Lago
.S.G.S.	2			CED 4 -			STATE	$\overline{}$	
AND OFFICE				SEP 1 3	1979		5. State Oi	-	FEE
PERATOR							1		Easa No.
	,			O. C. (•		TTTT	0160	trees
APPLICATI	ON FOR PE	RMIT TO	DRILL, DEEPEN	OR PITTER ACTION	FICE		(/////		M/M
Type of Work				, OR I LOO BACK			7. Unit Agr	LILLI.	777777
DRILL E			0550511				i v c.ii. ng	centent M	me
. Type of Well			DEEPEN	PL	UG BA	ск [_]	8. Farm or 1		
OIL GAS WELL] o/H	r a	•	SINGLE Z	MULTIP	LE 🗍	0, rain or 1	Lease Nar	nte
Name of Operator				ZONE LA	20	NE L	9. WellAno.	Sans are:	ļ
H. W. PACE							S. Nersano.	OTWIE	,
Address of Operator	······································			· 			10. (1) d Q	NE.	
BOX 7435. MIDIA	ND. TEXAS	79709							
Location of Well								E PAPE	D QUEEN
		Loc	ATED	FEET FROM THE SOU	TH.	LINE			
660 FEET FROM	A THE EAST	1 1	E OF SEC. 30	TWP. 10-8 RGE.	27-E				((((((((((((((((((((((((((((((((((((
	777777	"imm	minini	TWP.	7777	MRMN	77777777	777777	XXXXX
						[[]]]	12. County		
HHHHHH	HHHH	<i>HHH</i>	<i>HHHHH</i>	/////////////////////////////////////	<i>HH</i>	4444	CHAVES	(A.,,,,	77777
					////				
	+++++	+++++	41111111	19, Proposed Depth		Formation	7//////	77777	77777
					1			20. Rota	y or C.T.
Elevations (Show whether DF	, RT, etc.)	21A. Kind	& Status Plug. Bond	1,000FT 21B. Drilling Contracto	<u> </u>	Queens	,	CABL	TOOL
G.L. 3726	ŕ		ľ				i .		k will star
		a Willia	\$5,000	P & D DRILLI	NG C	0	SEPT 1	3. 197	9
		Pf	ROPOSED CASING AN	CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO-			·			
	, Vi		HENDIN FER FUU	SETTING DEP	HISA	CKS OF	CEMENT	F	T. TOP
0.									11. 101
	7-5/8		26#	400		140		CIRC	11. 101
									11. 101
	7-5/8		26#	400		140		CIRC	11. 101
	7-5/8		26#	400		140		CIRC	1. 101
	7-5/8		26#	400		140		CIRC	. 101
	7-5/8		26#	400		140		CIRC	
	7-5/8		26#	400		140		CIRC	11. 101
	7-5/8		26#	400		140		CIRC	11. 101
	7-5/8		26#	400		140		CIRC	11. 101
	7-5/8		26#	400		140		CIRC	11. 101
	7-5/8		26#	400		140		CIRC	
	7-5/8		26#	400		140 125	PROVA! V	CIRC	
	7-5/8		26#	400		AP) FOR 9	PROVAL V.	CIRC CIRC	
	7-5/8		26#	400		AP) FOR 9	PROVAL V.	CIRC CIRC	
	7-5/8		26#	400		AP, FOR 9	PROVAL V. PO DAYS (: G COMME	CIRC CIRC MAD MASS ENCED,	
	7-5/8		26#	400		AP, FOR 9	PROVAL V. PO DAYS (: G COMME	CIRC CIRC MAD MASS ENCED,	
	7-5/8		26#	400		AP, FOR 9	PROVAL V.	CIRC CIRC MAD MASS ENCED,	
	7-5/8		26#	400		AP, FOR 9	PROVAL V. PO DAYS (: G COMME	CIRC CIRC MAD MASS ENCED,	
→3/4	7-5/8 5-1/2		26# 17#	1000	EXP	APA FOR 9	PROVAL V. PO DAYS U G COMME 2-13-	CIRC CIRC Mind Street,	
→3/4	7-5/8 5-1/2		26# 17#	1000	EXP	APA FOR 9	PROVAL V. PO DAYS U G COMME 2-13-	CIRC CIRC Mind Street,	
OVE SPACE DESCRIBE PROONE. GIVE BLOWOUT PREVENTE	7-5/8 5-1/2 PROGRAM, IF	SRAM: IF PR ANY.	26# 17#	1000	EXP	APA FOR 9	PROVAL V. PO DAYS U G COMME 2-13-	CIRC CIRC Mind Street,	
OVE SPACE DESCRIBE PRO	7-5/8 5-1/2 PROGRAM, IF	SRAM: IF PR ANY.	26# 17#	1000	EXP	APA FOR 9	PROVAL V. PO DAYS U G COMME 2-13-	CIRC CIRC Mind Street,	
-344	7-5/8 5-1/2 PROGRAM, IF	GRAM: IF PR ANY.	OPOSAL IS TO DEEPEN OF	1000	EXP	API FOR S DRILLIN	PROVAL V. 10 DAYS () G COMMI Z -/3 -	CIRC CIRC MISS MISS MICED,	ONG WEN CE
OVE SPACE DESCRIBE PROONE. GIVE BLOWOUT PREVENTE	7-5/8 5-1/2 OPOSED PROGRAM, IF	GRAM: IF PR ANY.	26# 17#	1000	EXP	API FOR S DRILLIN	PROVAL V. PO DAYS U G COMME 2-13-	CIRC CIRC Mind Street,	
OVE SPACE DESCRIBE PROONE, GIVE BLOWOUT PREVENTE	7-5/8 5-1/2 OPOSED PROGRAM, IF	GRAM: IF PR ANY.	OPOSAL IS TO DEEPEN OF	1000	EXP	API FOR S DRILLIN	PROVAL V. PO DAYS (: G COMME 2 -/3 -	CIRC CIRC CIRC	ES NEW PRO
OVE SPACE DESCRIBE PROONE. GIVE BLOWOUT PREVENTE	7-5/8 5-1/2 OPOSED PROGRAM, IF	GRAM: IF PR ANY.	OPOSAL IS TO DEEPEN OF te to the best of my kn	1000	EXP.	API FOR S DRILLIN	PROVAL V. PO DAYS (: G COMME 2 -/3 -	CIRC CIRC MISS MISS MICED,	ES NEW PRO