HUMBER OF COPIES RECEIVED								
	DISTRIB	MITION						
SANTA FE								
FILE								
U.S.G.S.								
LAND OFFICE		Γ						
	OIL							
TRANSPORTER	GAS	ŀ						
PRORATION OFFICE								

## NEW M\_AICO OIL CONSERVATION COMM.JSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit 6 Copies. Attach Form C-128 in triplicate to

Mebbe, N w M zalce  (Place)  OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO				December 17, 1964 (Date)				
		MEXIC	0					
Gentleme V		oroby no	stified that it is	our intention to comme	nce the Drilling of a w	vell to be known:	as	
		-	r Oil & Gas		need the Branch of a v			
		<del></del>		(Company	or Operator)			
	7	<b>PZ209-</b>	(Lease)		, Well No <b>2</b>	, in	(Unit)	The well is
ocated_	1650		_feet from the	404		line and		
	Hert	<b>.</b> .			, T1	<b>9 5</b> , R	35 E	, NMPM.
GIVE L			SECTION LINE	) Pearl On	Pool,	Ies	<u> </u>	County
			<del>                                     </del>	•	and Gas Lease is No			
D	C	В	A		wner is J. V. Pay			
_	I C			Address_Levingto				
			7,7	We propose to drill w	ell with drilling equip	pment as follows	:Ret	ary
E	F	G	H	The status of pluggir	ig bond is	nket		
L	K	J	I	Drilling Contractor_	Caetas Drilli			
	<u> </u>	ļ	<del>                                     </del>		Hobbs, New Ma	ociee		<del>-</del>
			1 1					
М	N	0	P	We intend to complet	a this wall in the			
M	N	0	P		e this well in the			
M 	N	0	Р	formation at an appro	eximate depth of 560			
				formation at an appro	ximate depth of <b>560</b> PROGRAM	0		
We pr				formation at an appro	ximate depth of <b>560</b> PROGRAM	0		
We pr	ropose to		following strings	formation at an appro CASING s of Casing and to cem	PROGRAM ent them as indicated  New or Second Hand	: Depth		feet
We pr	ropose to	use the	following strings Size of Casing	CASING s of Casing and to cem Weight per Foot	PROGRAM ent them as indicated  New or Second Hand	: Depth		Sacks Coment
We pr	ropose to	use the	following strings	formation at an appro CASING s of Casing and to cem	PROGRAM ent them as indicated  New or Second Hand	: Depth		feet
We pr	ropose to of Hole 11# 7 7/8	use the	following strings Size of Casing  8 5/8 4 1/2	CASING S of Casing and to cem Weight per Foot	PROGRAM ent them as indicated New or Second Hand	: Depth		feet Sacks Cement
We pr	ropose to of Hole 11* 7 7/8 anges in t	use the	s following strings Size of Casing  8 5/8 4 1/2  ye plans become	CASING s of Casing and to cem Weight per Foot	PROGRAM ent them as indicated New or Second Hand Second Hand for you immediately.	Depth 250 5600		Sacks Coment
We pr Siz If cha ADDI	ropose to of Hole 11# 7 7/6 anges in the TIONAL	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING S of Casing and to cem Weight per Foot  2h #  10.5 #	PROGRAM ent them as indicated New or Second Hand Second Hand for you immediately.	Depth 250 5600		Sacks Coment
We pr Siz If cha ADDI	ropose to e of Hole 11# 7 7/8 anges in t	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING s of Casing and to cem Weight per Foot  10.5  advisable we will notionally and the case of the completion give full details.	PROGRAM ent them as indicated New or Second Hand Second Hand y you immediately. ils of proposed plan of	Depth 250 5600		Sacks Coment
We pr Siz If cha ADDI	ropose to of Hole 11# 7 7/6 anges in the TIONAL	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING s of Casing and to cem Weight per Foot  10.5  advisable we will notionally and the case of the completion give full details.	PROGRAM ent them as indicated New or Second Hand Second Hand y you immediately. ils of proposed plan of	Depth 250 5600		Sacks Coment
We pr Siz If cha ADDI	ropose to of Hole 11# 7 7/6 anges in the TIONAL	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING s of Casing and to cem Weight per Foot  10.5  advisable we will notionally and the case of the completion give full details.	PROGRAM ent them as indicated  New or Second Hand  Second Hand  Ty you immediately. ils of proposed plan of  Sincerely yours,	Depth 250 5600  of work.)	perator)	Sacks Coment  225 175
We pr Siz If cha ADDI	ropose to of Hole 11# 7 7/6 anges in the TIONAL	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING s of Casing and to cem Weight per Foot  10.5  advisable we will notionally and the case of the completion give full details.	PROGRAM ent them as indicated  New or Second Hand  Second Fand  fy you immediately. ils of proposed plan of  Sincerely yours,  By  Position  Dist	Depth 250 5600  of work.)	perator)	Sacks Coment  225 175
We pr Siz If cha ADDI	ropose to of Hole 11 7 7/8 anges in territory as follows	use the	s following strings Size of Casing  8 5/8  1 1/2  Ve plans become  MATION (If reco	CASING S of Casing and to cem Weight per Foot  2h # 10.5 #  advisable we will notionally and the sampletion give full deta	PROGRAM ent them as indicated  New or Second Hand  Second Fand  fy you immediately. ils of proposed plan of  Sincerely yours,  By  Position  Dist	Depth 250 5600  of work.)  OIL & GAS (2) (Company of O	perator)  Log s  tendent regarding	Sacks Coment  225 175