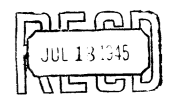
DUPLICATION

EXICO OIL CONSERVATION CO (ISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		Н			July 1	7, 1945
OIL CONSE	RVATION COM	AISSION,	P	ace		Date
Santa Fe, Ne	w Mexico,					
Gentlemen:						
					ling of a well to be	
N.G.	Penrose Company of		GAL Makats	Lease	Well No. 1	in RAT
of Sec. 12			N. M., P. M.,		Field,L	68 Counts
	N				e North line a	
					tion 12	
		(Give lo	cation from sec	tion or other leg	gal subdivision lines	. Cross out wron
		If state land	the oil and gas	lease is No	Assignmen	t No
		If patented l	and the owner	s Alexand	er Rogers	
		Address	· · · · · · · · · · · · · · · · · · ·			
		If governmen	nt land the perr	nittee is		**
		Address				
		The lessee is				
AREA (340 ACRES	Address				
LOCATE WE	LL CORRECTLY	We propose t	o drill well with	drilling equipmen	nt as follows: Ret	ary teels
Iron su	riace to t	otal depth	<u> </u>			
Size of Hole	Size of	ng strings of casi	New or	Depth	Landed or	Sacks
			Socone Hang		Cemented	Cement
17*	13-3/8	48#	New	3001	C	circ. to
11*	9-5/8	36#	New	2800	g	200
8-3/4	7*	26#	New	6100 1	G	150
	luctive oil or gas	ecome advisable v sand should occ			ng or landing casing	. We estimate tha
Approved	JUL 18	1945	9 Since	erely yours,		
except a	s follows:			W & Den	nasa Tha	
# A TO	DBOUAL CONDU	Elakea Libar	***************************************	N. G. Pen	company or Operator	
COMP	PROVAL COND!! LIANCE WITH RE 'C-WPB.''		Ву	(had	50%	helin
			Posit	ion AS	ont	
OIL C	ONSERVATION	COMMISSION,	Send	communications	regarding well to	
V/A	A !	- 1. lb			<u> </u>	
By CO	garare	recyon.	Nam	N. G.	Penrese, Inc	•

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 $\mathbf{r} = \frac{1}{2} (\partial_{\mathbf{q}} - \partial_{\mathbf{q}} \frac{1}{2} - \partial_{$

 $\label{eq:local_problem} \mathcal{L}_{ij} = \{ (i,j) \in \mathcal{L}_{ij} : i \in \mathcal{L}_{ij} \}$