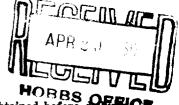
Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before driling Carbegins. 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.

		Jel, No	v Maxico		Aprilly, 1980	Data
		COMMISSION,	Fiac	e		Date
nta re, N ntlemen:	ew Mexico,					
	n ara harah u	notified that it is ou	r intention to som	mence the drilling	e of a wall to be know	n eg .
	u are nereby Nama Oil		intention to com		No in	
25.49 V		pany or Operator		Lease Well	No in	
Sec.	, T	245 , R 573	, N. M., P. M	th-Lamerd	Field,	Count
	N	The well is	feet	(S.) of t	the line and	1980fe
		(E.) (W.)	of the form	line of Boo	tion 24 - 268 -	数型
1		(Give lo	ocation from section	on or other lega	l subdivision lines. C	ross out wron
		If state land	the oil and gas le	ase is No	Assignment No) .
		If patented	land the owner is			
		Address				
		If governme	nt land the permit	tee is		
		Address				
		.				
AREA	640 ACRES	Address	Mar E, isl. N	er laries		
CATE WE	LL CORRECT		Botery Tools		as follows:	
	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of	Casine				I i	
Size of Hole	9-5/8 7	36 23		300 3400	Gemented Gemente	200 500
	Casing 9-5/8 7			300 3400		200
Hole Changes i at the firs	9-5/8 7 n the above t productive				Cement-de	200 500
the changes is at the first ditional is	9-5/8 7 n the above t productive information:	plan become advisabl		ou before cemen	Comentice sting or landing casin	200 500
changes i at the firs	n the above t productive information:	plan become advisable oil or gas sand should		ou before cemen	Comentice sting or landing casin	200 500
changes i at the firs	n the above t productive information:	plan become advisabl	occur at a depth	ou before cemen	Comentice sting or landing casin	200 500
changes i at the firs iditional i	n the above t productive information: APPRO	plan become advisable oil or gas sand should	occur at a depth	ou before cemen	Comentice sting or landing casin	200 500
changes i at the first ditional i	n the above t productive information:	plan become advisable oil or gas sand should	occur at a depth	rely yours,	Company Camentage ding or landing casin feet.	200 500
changes i at the firs dditional i	n the above t productive information: APPRO	plan become advisable oil or gas sand should	occur at a depth	rely yours,	Camentão ting or landing casin feet.	200 500
changes i at the firs iditional i	n the above t productive information: APPRO	plan become advisable oil or gas sand should	occur at a depth 19 Since By	rely yours,	cannot be carried the carried to the	200 500
changes is at the first distinguishment of the second of t	n the above t productive information: APPRO APR S Date as follows:	plan become advisable oil or gas sand should	Since By -	rely yours,	cannot be carried the carried to the	800 500
changes is at the first dditional is proved except	n the above t productive information: APPRO APR S Date as follows:	plan become advisable oil or gas sand should of the sand sand should of the sand sand should of the sand sand sand sand sand sand sand sand	Since By -	rely yours, on	canning or landing casin feet.	800 500

 $\mathbf{c} = \mathbf{c} \cdot \mathbf{c} \cdot \mathbf{c}$

in the state of th

. With the state of View Harbourge