## XICO OIL CONSERVATION COM...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.

OIL CONSE	ERVATION	COMMISSION.	Pla	1948		Date
Santa Fe, N	ew Mexico,					
Gentlemen:						
Yo	u are hereby	notified that it is	our intention to com	mence the dri	lling of a well to be	known as
О. Н.	Keda				Well No. 1	
14		any or Operator		resse		
of Sec. 16	, T	17 , R 30	, N. M., P. M., J	kn-Oresbur	Field, KI	DY County
	N	The well	is 2140 feet (1	<b>X</b> ) (S.) of th	e Niline a	and 990 fee
ML	1-	( <b>堂</b> ) ( <b>W</b> .)	of the K.	line of Se	c. 16-178-30R	
		(Give directions.	location from section	on or other lea	gal subdivision lines	. Cross out wron
		If state la	nd the oil and gas lea	ase is No. B.	2130 Assignmen	t No. 7-A
			d land the owner is			
	1111					
	1111		nent land the permit			
	Titt		s O. H. Rande			
ADBA	40 ACRES		404 S. Mens,		N. Hor	
LOCATE WEI	<del>-</del>	T.V We propose	to drill well with d	::::::::::::::::::::::::::::::::::::::		
	Natio	mal Drilling 1	to drill well with dr		it as follows:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
10° 8″	8½" 5"	20# 14#	Second Hand	500° 1800	Comented **	25 Slos 25 7
changes in the first prod dditional inf pproved except as	ormation:	gas sand should o	e we will notify you beccur at a depth of a	ly yours,	.00 feet.	We estimate that
dditional inf	ormation:	gas sand should o	ccur at a depth of a	ly yours,	.00 feet.	We estimate that
dditional inf	ormation:	gas sand should o	ccur at a depth of a	ly yours,	.00 feet.	We estimate that
dditional inf	ormation:	gas sand should o	ccur at a depth of a	ly yours,	.00 feet.	We estimate that
dditional inf	ormation:	gas sand should o	Sincere	ly yours,	.00 feet.	We estimate that
dditional inf	follows:	gas sand should o	Sincered  By  Position	ly yours,  O. H.  Co.  Agent	Rand al ompany or Operator	We estimate that
oIL CO	follows:	gas sand should o	Sincere  By  Position Send co	ly yours,  O. H.  Co  Agent  mmunications	Randel ompany or Operator Cusa	We estimate that
dditional inf	follows:	gas sand should o	Sincered  By  Position	ly yours,  O. H.  Co.  Agent	Randel ompany or Operator Cusa	We estimate that

1 13

Supplied to the second of the

-

 $x_{i} \in \{\chi_{i}, \dots, \chi_{i}\}$ 

 $(a_{i,j},a_{$ 

and the second of the second o