## NEW 1 .ICO 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.

			Hobbs Nev	Mexico	NOAGEDGE	12, 1943
IL CONSE	RVATION COL		PLACE			DATE
	lew Mexico,					
entlemen:				43. 4411	law of a well to be l	rnown og
Yo	u are hereby	notified that it is ou	r intention to comu	tence the drift	ing of a well to be l	SE SE
					Well No1	
30	6 m 2	21 S R 27	EN M. P. M. Wild	lcat	Field, Eddy	County.
i sec		The well is	660 feet (N	(SX) of the	S line and	660 feet
<del></del>	<del>-                                    </del>	7 (#) (#)	. the East H	ne of Section	on 36	
					subdivision lines.	
		(directions.)	the eil and man longs	in No B-1013	Assignment N	In
$\neg \neg \neg \neg$						
	-					
<del></del>	<del>-1-1-1-</del>	Address	TO 1 318			
<del>-   -   -  </del>	<del>-   -   -   -   -   -   -   -   -   -  </del>	The lessee	is Kaiph Nix			
LOCATE W	640 ACRES ELL CORRECTLY	We propose	to drill well with dr	illing equipme	nt as follows:	*
Cable	Tools to a	depth of appro	ximately 3000	feet		
nission is We propose	as follows: B	lanket Bond of lowing strings of ca	sing and to land or	cement them a	with the Conse Commissindicated:	ssion
	SIZE OF	WEIGHT PER FOOT	NEW OR BECOND HAND	DEPTH	LANDED OR CEMENTED	SACKS
SIZE OF	i gaging		BELLUND HAND			CEMENT
HOLE	8 1/2 <sup>11</sup>		Second hand	400	Cemented	GEMENT 50
	8 1/2 <sup>11</sup> 7 <sup>11</sup> 0D			400 2500		
	8 1/2"		Second hand	•	Cemented	50
	8 1/2"		Second hand	•	Cemented	50
	8 1/2"		Second hand	•	Cemented	50
HOLE	8 1/2 <sup>n</sup> 7 <sup>n</sup> OD		Second hand New	2500	Cemented Cemented	50 100
HOLE	8 1/2" 7"OD	an become advisable	Second hand New	2500	Cemented Cemented ing or landing casin	50 100
HOLE	8 1/2" 7"OD  in the above plast productive of	an become advisable	Second hand New	2500	Cemented Cemented ing or landing casin	50 100
HOLE	8 1/2" 7"OD	an become advisable	Second hand New	2500	Cemented Cemented ing or landing casin	50 100
HOLE	8 1/2" 7"OD  in the above plast productive of	an become advisable	Second hand New	2500	Cemented Cemented ing or landing casin	50 100
HOLE	8 1/2" 7"OD  in the above plast productive of	an become advisable	Second hand New	2500	Cemented Cemented ing or landing casin	50 100
If changes that the fir	8 1/2" 7"OD  in the above plat productive of information:	an become advisable	Second hand New  we will notify you d occur at a depth o	2500 before cement f about 27	Cemented Cemented ing or landing casin	50 100
If changes :	8 1/2" 7"OD  in the above plust productive of information:	an become advisable	Second hand New  we will notify you d occur at a depth o	2500 before cement f about 27	Cemented Cemented ing or landing casin	50 100
If changes : that the fir Additional : Except	8 1/2" 7"OD  in the above plust productive of information:  Novembras follows:	an become advisable il or gas sand should er 15, 1943,	Second hand New  we will notify you d occur at a depth o	2500  before cement f about 27	Cemented Cemented ing or landing casin	50 100 g. We estimate
HOLE  If changes: that the fir Additional:  Approved Except	8 1/2" 7"OD  in the above plust productive of information:  Novemble as follows: roval Condi	an become advisable il or gas sand should er 15, 1943,	Second hand New  we will notify you d occur at a depth o	2500  before cement f about 27	Cemented Cemented ing or landing casin oo feet.	50 100 g. We estimate
HOLE  If changes: that the fir Additional:  Approved Except	8 1/2" 7"OD  in the above plust productive of information:  Novemble as follows: roval Condi	an become advisable il or gas sand should er 15, 1943,	Second hand New  we will notify you d occur at a depth o	2500  before cement f about 27	Comented Comented ing or landing casin OO feet.  ARTIN YATES III	50 100 g. We estimate
HOLE  If changes: that the fir Additional:  Approved Except	8 1/2" 7"OD  in the above plust productive of information:  Novemble as follows: roval Condi	an become advisable il or gas sand should er 15, 1943,	Second hand New  we will notify you d occur at a depth o	2500  before cement f about 27	Cemented Cemented ing or landing casin OO feet.	50 100 g. We estimate
Approved	8 1/2" 7"OD  in the above plust productive of information:  Novemble as follows: roval Conding Requirement	an become advisable il or gas sand should er 15, 1943, tioned Upon Coats of OPC-WPB.	Second hand New  we will notify you d occur at a depth o  sincere mpliance (Signe	before cement f about 27	Comented Comented ing or landing casin OO feet.  ARTIN YATES III	50 100 g. We estimate
Approved	8 1/2" 7"OD  in the above plust productive of information:  Novembras follows: roval Condi Requirement	an become advisable il or gas sand should er 15, 1943,	Second hand New  we will notify you d occur at a depth o  sincere mpliance  By  Position Send co	before cement f about 27	Comented Comented ing or landing casin OO feet.  ARTIN YATES III	50 100