N' XICO OIL CONSERVATION C' SSION

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.

		Ho b bs	, New Mexico		May 25, 1938	<u> </u>
nta Fe, New ntlemen:			Place			
		hat it is our intention				
he Ohie	011 Codyar	y State 1	@Callister	We	ell No. lin_in_	_sr _t sw}
Compa	ny or Operator	/ S , R 34 E ,	N. M. P.M.	va quum	Field,	County.
Dec	N.	The well is	feet (N.)	(1.) of the	eth line and	.980feet
<u> </u>					25	
	_ -				on lines. Cross out wr	
_	_	1 1			Assignment N	
_ -		1	d the owner is _			
_ _		i				CAIL
		:	land the permitt		D O . —	
						الماتيا المات
		1 1			1111	77.400
Ø					MAY :	2 6 1938
AREA	640 ACRES		drill well with dr		as follows ILIUI	3117121
LOCATE W	ELL CORRECT	_	driii well with di		HOBBS	S OFFICE
	Rotary '					
as follows:						
as follows:						Sacks Cement
e propose t	o use the foll	lowing strings of casi	ng and to land o	r cement them a	as indicated:	Sacks
as follows: e propose t Size of Hole	o use the foll	weight Per Foot	ng and to land o	r cement them a	Landed or Cemented	Sacks Cement
e propose t Size of Hole 11 3/4 changes in the first	Size of Casing 9 5/8 7 the above plate productive of	weight Per Foot	ng and to land o New or Second Hand New New New	Depth 500 4100	Landed or Cemented Comented	Sacks Cement 500 800
s follows: e propose t Size of Hole 11 3/4 changes in at the first dditional in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New A depth	Depth 500 4100	Landed or Cemented Comented	Sacks Cement 500 800
e propose t Size of Hole 11 3/4 changes in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New	Depth 500 4100 before cement of about 4206	Landed or Cemented Comented	Sacks Cement 500 800
s follows: e propose t Size of Hole 11 3/4 changes in at the first dditional in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New	Depth 500 4100 before cement of about 4206	Landed or Cemented Comented	Sacks Cement 500 800
size of Hole 11 3/4 changes in at the first dditional in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New	Depth 500 4100 before cement of about 4206	Landed or Cemented Comented	Sacks Cement 500 800
size of Hole 11 3/4 changes in at the first dditional in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New Second Hand New New New Second Hand New New New New New New New New	Depth 500 4100 a before cement of about 4200 rely yours,	Landed or Cemented Comented	Sacks Cement 500 800 800
size of Hole 11 3/4 changes in at the first dditional in	Size of Casing 9 5/8 7 the above plate productive of formation:	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New New New Ne	Depth 500 4100 a before cement of about 4200 rely yours,	Landed or Cemented Comented ing or landing casin 14700 feet.	Sacks Cement 500 800 800
s follows: e propose t Size of Hole 11 3/4 changes in at the first dditional in	size of Casing 9 5/8 7 the above plate productive of formation: MAY 2	Weight Per Foot 36f 24f an become advisable vil or gas sand should	New or Second Hand New New New New New New New Ne	Depth 500 4100 1 before cement of about 4200 rely yours, rely yours, communication	Landed or Cemented Comented ing or landing casin 14700 feet.	Sacks Cement 500 800 g. We estimate

