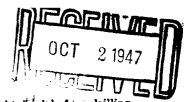
NEW M OOIL CONSERVATION COMMISSION

Santa Fee 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 CE begins. If changes in the proposed plan are considered addisable, a copy of this notice showing such changes will be ceturned 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.

		Roswell	, New Mexico	Sept	ember 3, 194	7 _{Date}
CONSER	RVATION CO w Mexico,	MMISSION,				
tlemen:		•				
You	are hereby r	notified that it is our	r intention to comm	nence the drillin	g of a well to be kno	own as
	John M.	Kelly et al	Sun 3	We We	ll No1	in
ec	16 , т	9-S , R 37-E	, N. M., P. M.,	Sawyer	Field,I.s	aCounty.
	×	The well is	660 feet (N	(S.) of the	north line and	_ 1980 feet
		(E.) (W _*) of	the west	ine of Sect	ion 16	
		directions.)			l subdivision lines. (
		If state land	the oil and gas les	se is No. B-71	.79 Assignment N	··1
111						
!						
AREA (640 ACRES					
ATE WE	LL CORRECTI	LY We propose	to drill well with d r	illing equipment	as follows:	
		: Blanket DO! lowing strings of cas			J.S.Ward, A indicated:	rtesia Inc
propose t						Ptosia Ins
propose t	size of	lowing strings of cas	ing and to land or	cement them as	indicated:	Sacks
propose t	size of	lowing strings of cas	ing and to land or	cement them as	indicated:	Sacks
propose t	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
Propose t Size of Hole	Size of Casing 9 5/	Weight Per Foot 8 28 /2 17	New or Second Hand S.H.	Depth 250	Landed or Cemented Cemented Cemented	Sacks Coment 100 250
propose t Size of Hole 12 8 hanges in	Size of Casing 9 5/ 5 1,	Weight Per Foot B 28 /2 17 an become advisable	New or Second Hand S.H. New we will notify you	Depth 250 4900 before cementing	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Bize of Hole 12 8 hanges in first proc	Size of Casing 9 5/ the above pl	Weight Per Foot 8 28 /2 17	New or Second Hand S.H. New we will notify you	Depth 250 4900 before cementing	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Size of Hole 12 8 hanges in first proc	Size of Casing 9 5/ 5 1,	Weight Per Foot B 28 /2 17 an become advisable	New or Second Hand S.H. New we will notify you	Depth 250 4900 before cementing	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Size of Hole 12 8 hanges in first proc	Size of Casing 9 5/ the above pl ductive oil on formation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you	Depth 250 4900 before cementing	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Bize of Hole L2 8 nanges in first productional in	Size of Casing 9 5/ the above pl ductive oil on formation:	Weight Per Foot B 28 /2 17 an become advisable	New or Second Hand S.H. New we will notify you car at a depth of	Depth 250 4900 before cementin about	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Bize of Hole L2 8 hanges in first proditional in	Size of Casing 9 5/ 5 1 the above pl ductive oil outformation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you car at a depth of	Depth 250 4900 before cementing	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Propose to Size of Hole 12 8 hanges in first productional in proved	Size of Casing 9 5/ the above pl ductive oil on formation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you cur at a depth of	Depth 250 4900 before cementin about	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Propose to Size of Hole 12 8 hanges in first productional in proved	Size of Casing 9 5/ 5 1 the above pl ductive oil outformation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you cur at a depth of	Depth 250 4900 before cementin about 495	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Bize of Hole 12 8 hanges in first proditional in	Size of Casing 9 5/ 5 1 the above pl ductive oil outformation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you cur at a depth of	Depth 250 4900 before cementin about 495	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Bize of Hole L2 8 nanges in first proditional in	Size of Casing 9 5/ 5 1 the above pl ductive oil outformation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you cur at a depth of	Depth 250 4900 before cementin about 495 rely yours,	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
Propose t Size of Hole 12 8 hanges in first proditional in proved except a	Size of Casing 9 5/ 5 1, the above pl ductive oil on formation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred.	New or Second Hand S.H. New we will notify you cur at a depth of By Positi	Depth 250 4900 before cementin about 495 rely yours, Tohn M. Ke	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Coment 100 250
propose to state of Hole 12	Size of Casing 9 5/ 5 1 the above pl ductive oil on formation:	Weight Per Foot 8 28 /2 17 an become advisable r gas sand should occurred to the same advisable regarders.	New or Second Hand S.H. New we will notify you cur at a depth of By Positi	Depth 250 4900 before cementin about 495 cely yours, Tohn M. Ke	Landed or Cemented Comented Comented Comented g or landing casing. feet.	Sacks Coment 100 250

The second of the second