Santa Fe, New Mexico

COPY

NOTICE OF INTENTION TO DRILL

COPY

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.

			Artesia	,		24, 1947
OIL CONSE	RVATION CO	OMMISSION,	Place	9		Date
nta Fe, Ne						
entlemen:						
You	are hereby	notified that it is our	r intention to com	mence the drilli	ing of a well to be kr	lown as
Manry &			Lee-State	W	Vell No. 1	in SWSE
		ny or Operator				
Sec2	6, T1				Field, Chaves	
	n				South line and	
		概念 (W.) of	the East	line of	Section 26	
		directions.)			al subdivision lines.	
	╂═┼╌┼╌┨	If state land	the oil and gas lea	ase is No. B-10	Assignment l	No
	+	If patented	land the owner is.			
	╅┼┼╏	Address				
	╂┼┼╂	If governmen	nt land the permi	ttee is		
	 	-				
	1 1 1 1	The lessee is_				
	640 ACRES				t as follows: Rotary	tools to
	LL CORRECTI					
mmission	is as follows:		et Bond on fi	le with Cor	eneral Rules and Re mission s indicated:	
ommission Ve propose	is as follows: to use the follows:	\$10,000 Blank	et Bond on fi	le with Cor	mission	
ommission Ve propose to	to use the follows: Size of Casing	: \$10,000 Blank lowing strings of cas Weight Per Foot	net Bond on fi ing and to land or New or Second Hand	le with Corcement them a	s indicated: Landed or Comented	Sacks Coment
ommission Ve propose to	is as follows: to use the follows:	: \$10,000 Blank	tet Bond on fi ing and to land or	le with Corcement them a	mission s indicated: Landed or	Saeks
ommission Ve propose to Size of Hele 0 3/4	to use the follows: Size of Casing	: \$10,000 Blank lowing strings of cas Weight Per Foot	net Bond on fi ing and to land or New or Second Hand	le with Corcement them a	s indicated: Landed or Comented	Sacks Coment
Size of Hole 7 3/4	sis as follows: to use the follows: Size of Casing 8 5/8 7"	weight Per Foot	New or Second Hand S.H.	Depth 1350 2950	Landed or Comented Cemented	Sacks Coment
Size of Hele 0 3/4 7 3/4 6 3/4 f changes in the first pro-	sis as follows: to use the follows: Size of Casing 8 5/8 7" 5 1/2 The above planetive oil or	weight Per Foot 32# 21# 17 an become advisable	New or Second Hand S.H. S.H. we will notify you cur at a depth of	Depth 1350 2950 4300 before cementiabout 290	Indeed or Comented Comented Midded Comented mg or landing casing.	Sacks Coment 25 150 We estimate that
Size of Hele 3/4 7 3/4 6 3/4 f changes in the first productional in 7 casin Red Sand	Size of Casing 8 5/8 7" 5 1/2 1 the above place of the size of Casing of	weight Per Foot 32# 21:# 17 an become advisable r gas sand should oc	S.H. S.H. S.H. we will notify you cur at a depth of oil production is water in off water before	Depth 1350 2950 1300 before cementi about 290 on in Red Sand re continuitely yours, Manry &	Indicated: Landed or Comented Cemented Midded Cemented In deed Cemented Midded Cemented In gor landing casing. Of feet. Sand at about 29 we intent to uning.	Sacks Coment 25 150 We estimate that 950 we will cenderream 7" th
Size of Hele 3/4 7 3/4 6 3/4 f changes in the first productional in 7 casin Red Sand	sis as follows: to use the follows: Size of Casing 8 5/8 7" 5 1/2 The above placetive oil or of comparison: and land November	weight Per Foot 32# 21# 17 an become advisable r gas sand should oc In the event of 00 Sax. If the below to shot of	S.H. S.H. S.H. we will notify you cur at a depth of oil production of the water in off water before the control of the cont	Depth 1350 2950 4300 before cementi about 290 on in Red Sand re continuitely yours, Manry &	Inded or Comented Cemented Mudded Cemented Inded or Comented Mudded Cemented Ing or landing casing. Oo' feet. Sand at about 29 we intent to uning. Co. Company or Operator	Sacks Coment 25 150 We estimate that 950 we will cenderream 7" th
Size of Hele 3/4 7 3/4 6 3/4 f changes in the first productional in 7 casin and except a	Size of Casing 8 5/8 7" 5 1/2 the above placetive oil or formation: and land November as follows:	weight Per Foot 32# 21# 17 an become advisable r gas sand should oc In the event of 00 Sax. If the below to shot of	New or Second Hand S.H. S.H. We will notify you cur at a depth of coil production of the coil production of the coil water in the coil production of the coil	Depth 1350 2950 4300 before cementi about 290 on in Red Sand re continuitely yours, Manry & Continuity & Co	Indicated: Landed or Comented Cemented Midded Cemented In deed Cemented Midded Cemented In gor landing casing. Of feet. Sand at about 29 we intent to uning.	Sacks Coment 25 150 We estimate that 950 we will cenderream 7" th
ommission Ve propose (Size of Hole 0 3/4 7 3/4 6 3/4 f changes in the first pro- additional in 7 casin ted Sand Approved except a	sis as follows: to use the follows: 8 ize of Casing 8 5/8 7" 5 1/2 1 the above plaductive oil or and land November as follows:	weight Per Foot 32# 21# 17 an become advisable r gas sand should oc In the event of 00 Sax. If the below to shot of 25, 1947 ION COMMISSION,	New or Second Hand or Second Hand S.H. S.H. We will notify you cur at a depth of oil production of water is water in fif water before the second Hand By	Depth 1350 2950 14300 before cementi about 290 on in Red Sand re continuitely yours, Manry & Continuitely yours,	Indicated: Landed or Comented Cemented Midded Cemented In ded Cemented Midded Cemented In gor landing casing. O' feet. Sand at about 29 we intent to uning. Co. Company or Operator	Sacks Coment 25 150 We estimate that 950 we will cenderream 7" th
size of Hole 3/4 3/4 3/4 changes in e first prodictional ir casin ed Sand pproved except a	sis as follows: to use the follows: 8 ize of Casing 8 5/8 7" 5 1/2 1 the above plaductive oil or and land November as follows:	weight Per Foot 32# 21# 17 an become advisable gas sand should oc In the event of 00 Sax. If the below to shot of 25, 1947 ION COMMISSION, am B. Macey	New or Second Hand or Second Hand S.H. S.H. We will notify you cur at a depth of oil production of water is water in fif water before the second Hand By	Depth 1350 2950 14300 before cementi about 290 on in Red Sand re continuitely yours, Manry & Continuitely yours,	Indicated: Landed or Comented Cemented Midded Cemented In ded Cemented Midded Cemented In gor landing casing. O' feet. Sand at about 29 we intent to uning. Co. Company or Operator	Sacks Coment 25 150 We estimate that 950 we will conderream 7 st to

.

and the same of the same

BROOM ADVISOR ON STATE

And the second of the second o

The same of the control of the same

无式器器件

The contract of the contract

At the contraction of the second seco

A marketing and the state of t

Commence of the commence of th The state of the s

. . . . the forestern to be a second of the

130 RASENA GARA A LAR en din to got to see and the second of the The second section of the second second

40 C C C C C C L C . 0.37 . 4 . 4 . . . entre profession to a service of the common of the service of the common service and the service of program and of the lamb of the definition of the control of the second of the second

*feakMillE

The configuration of the control of The state of the s

> (4.4%) (J.4%) · • •

en unitaria. Pro ambama suberato a spatte en el como a la como al como para en la caba de sobre de el specie d where $(-1)^{\frac{1}{2}}(2,2)$ is the section of g and g is the state of g and g and g is g

ముందు కాట్లో కాట్లో కాట్లో ప్రాట్లో ప్రాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కా మండుకుండి కాట్లో కా మండుకుండి కాట్లో కాట్లో కాట్లోని కాట్లోని కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్ల మండుకుండి కాట్లో కాట్లో కాట్లో కాట్లోని కాట్లోని కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో కాట్లో

Company of the Control of the Contro The world the second

ing the state of the state of

· . ·特尔克莱纳 (4) 电影性解析的 (2) The Carlo Ca

Salver of the second of

Control of the Contro to the first of the protection of the