## NEW EXICO OIL CONSERVATION COMISSION

## NOTICE OF INTENTION TO DRILL

	in Rules and I					
	•••••	Dellas, ter	PLACE		mber 2. 1943	······································
COMPE	MVALION COM	IMISSION,	PLACE	:		DATE
•	New Mexico,					
lemen:			• • • •			_
			ur intention to comm			. 44 23
······· # •	COMPAN'	Y OR OPERATOR	Sua-State	LEASE	Well No	in and a second
ec <b>1.5</b>	, т178		, N. M. P. M., <b>V.</b>			
<del>_</del>	N	<b>7</b>	.660 feet (E.			d 660 feet
		<b>(∰</b> .) (W.) o	f theli	ine of	rtion 15	
		(Give lo	ocation from section	or other legal	subdivision lines.	Cross out wrong
11		If state land	the oil and gas lease	is No <b>1-50</b>	Assignment	No
$\dashv$		If patented	and the owner is		••••	
<del>-   -  </del>	<del>-   -   -   -   -   -   -   -   -   -  </del>	Address		·····		
<del>-   -  </del>	<del>                                      </del>	If governmen	nt land the permittee	e is		·····
$\dashv$		Address		•••••	•••••	
		The lessee i	s	•••••		
: ]	640 ACRES	Address	·····			************
status ion is	or a bolld for the as follows:	de well band	tely 1650 and the With Rule 39 of filed with Consisting and to land or	the General	Rules and Regulat	ions of the Com-
ion is a	or a bolld for the as follows:	de well band	tiled with Con	the General	Rules and Regulat	ions of the Com-
states (ion is a propose	as follows:s. to use the follows:	ns well in conforme	sing and to land or	the General	Rules and Regulat  Sational Sur- indicated:  LANDED OR DEMENTED	ions of the Com-
states ion is a propose	as follows:	WEIGHT PER FOOT	sing and to land or  SECOND HAND	the General mice ion by cement them as	Rules and Regulat	ions of the Com-
on is a	as follows:sis to use the follows:sis or sasing 13° OD 5/8° OD	ns well in conforme	nce with Rule 39 o	the General mission by cement them as DEPTH 21 1650	Rules and Regulat  Sational Sur- indicated:  LANDED OR DEMENTED	SACKS CEMENT 20 COMMENT
states for is a propose	as follows:	WEIGHT PER FOOT	sing and to land or  SECOND HAND	the General mice ion by cement them as	Rules and Regulat  Sational Sur- indicated:  LANDED OR DEMENTED	ions of the Com-
states (ion is a propose lize of Holls)	as follows:	WEIGHT PER FOOT  25. Sulse  14. J 55	sing and to land or  SECOND HAND  SECOND HAND  SECOND HAND  WWW Will notify you	cement them as	Rules and Regulat Entional Sure indicated:  LANDED OR CEMENTED  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented	SACKS CEMENT  20 COMPAND  150
propose  ize of Hole  anges in the first	as follows:	WEIGHT PER FOOT  WEIGHT PER FOOT  WEIGHT PER FOOT  144 555  In become advisable or gas sand should	sing and to land or second hand  we will notify you loccur at a depth of	cement them as	LANDED OR CEMENTED  Comented	SACKS CEMENT  20 cocks 500 150  We estimate
propose  ize of Hole  anges in the first tional in	as follows:	WEIGHT PER FOOT  WEIGHT PER FOOT  WEIGHT PER FOOT  144 J 55  In become advisable or gas sand should	sing and to land or second hand  we will notify you loccur at a depth of	cement them as	LANDED OR CEMENTED  Comented	SACKS CEMENT  20 COMPANY  20 COMPANY  150  150  150
ion is a propose iza of Hole	as follows:	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of	DEPTH 21 1650 before cementing about	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
ion is a propose iza of Hole	as follows:	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of	DEPTH 21 1650 before cementing about	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
on is a propose of the first tional in the fir	as follows:	WEIGHT PER FOOT  WEIGHT PER FOOT  WEIGHT PER FOOT  145  255  A below  The usage of  will afford to  at of approximate approxim	we will notify you loccur at a depth of the two-stage and the land or second hand.	DEPTH 21 1650 before cementing about the point of formation or design of the point	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
propose  IZE OF HOLE  anges in the first tional in the first tiona	as follows:	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of the two-stage and since ly 200 an 9 Sincerely	DEPTH 21 1650 before cementing about the pairs of formation or d sufficient y yours,	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
anges in the first tional in the first toward.	as follows:sing to use the follows:sing to use the follows:sing to use the follows:sing to use the above plant productive oil information:  as follows:  APPROVAL CO	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of the twe-stage mately 200 an 9 Sincerely	DEPTH 21 1650 before cementing about the point of formation or design of the point	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
anges in the first tional	as follows:sing to use the follows:sing to use the follows:sing to use the follows:sing to use the above plant productive oil information:  as follows:  APPROVAL CO	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of the twe-stage mately 200 an 9 Sincerely	DEPTH 21 1650 before cementing about the pairs of formation or d sufficient y yours,	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
anges in the first tional in the first toward with the first tional in the first tiona	as follows:	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of the twe-stage mately 200 an 9 Sincerely	DEPTH 21 1650 before cementing about the point of formating yours, TAVBRAN	LANDED DR CEMENTED  COMMENTED	SACKS CEMENT  20 COMPANY  20 C
anges in the first tional in the first toward	as follows:	weight per foot  at 55  h become advisable  or gas sand should  the wage of  will affort  is a pproxi-  se 1 1948  PADITIONED UPON  H RECURREMENTS	we will notify you loccur at a depth of the two-stage mately 200 an 9 Sincerely Position.	DEPTH 21 1650 before cementing about the point of formating yours, TAVBRAN	LANDED OR CEMENTED  Comented  Coment	SACKS CEMENT  20 COMPANY  20 C
anges in the first tional in the first coved	as follows:	WEIGHT PER FOOT  WEIGHT	we will notify you loccur at a depth of the two-stage mately 200 an 9 Sincerely Position.	DEPTH  21 1650 before cementing about the point of fermatic method or descriptions of the point	LANDED DR CEMENTED  Comented  Comented  Comented  Comented  Comented  Lat which the comented  Lat which the comented  Comented	SACKS CEMENT  20 COMPANY  20 C