

## EXICO OIL CONSERVATION COM. ASSION Santa Fe, New Mexico

JUN 22 1953

NOTICE OF INTENTION TO DRILL OR RECO

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before

	FO	rt Wo	rth,	Texas	3			June 1	19, 195	3
	· · · · · · · · · · · · · · · ·		(Place)	•••••		······································		(Date)		
	SERVATI E, NEW N			ON						
lemen										
You a	re hereby	notified	that it is	our inter	ntion to commence th	e (Drilling) (H	mpany Markan	) of a well to	be known a	as
L	. R.	Kersh	aw			, Well No5		in	"X"	The well
ed1	.980	60	(Lease)	•he	South			line and	(Unit) 1980	feet from th
.cu					line of Section					
	CATION		•		<b>691</b>	· ·				Count
VE LC	CATION	IKOM	DECTIO		If State Land the Oil a		-			
	<u> </u>				If patented land the or					
D	С	В	A	1						
				_	We propose to drill well with drilling equipment as follows: Rosery.					
_		_		1						
E	F	G	Н	-	The status of plugging	bond is \$10	,000 Ы	lanket 1	surety	bond of
	<del>  _  </del>			Mar	rland Casual	ty Co.has	been.	filed 1	rith St	ate Geolog
L	(K)	J	I	1	Drilling Contractor	Mot	yet i	CNOWN		
				_				•••••		
3.6	N		_							
							<b>a</b>			
M		О	P		We intend to complete	this well in the	Gra,			
M			P		We intend to complete formation at an appro-	this well in the	Gra,			
				1	formation at an appro CASING	this well in the ximate depth of.	<b>Gra</b> ;			
We pi	ropose to u		llowing st	trings of C	formation at an appro CASING Casing and to cement	this well in the mimate depth of.  PROGRAM them as indicated	<b>Gra</b> . 39:	30		fee
We pi	ropose to u	ise the fo		trings of C	formation at an appro CASING	this well in the minate depth of.  PROGRAM them as indicated.  New or Second	Gra 393 d:	Depth		Sacks Cement
We pr	ropose to u	ise the fo	llowing st	trings of C	CASING Casing and to cement to Weight per Foot	this well in the mimate depth of.  PROGRAM them as indicated	Gra 393 d:	Depth	<b>D</b> 1	Sacks Cement
We pr	ropose to u	ise the fo	llowing st	trings of C	formation at an appro CASING Casing and to cement	this well in the minate depth of.  PROGRAM them as indicated.  New or Second	Gra; 393 d: d Hand	Depth	<b>D</b> 1	Sacks Cement
We pr	ropose to u	ise the fo	llowing st	trings of C	CASING Casing and to cement to Weight per Foot	this well in the ximate depth of.  PROGRAM them as indicated  New or Second	Gra; 393 d: d Hand	Depth	<b>D</b> 1	Sacks Cement
We pi	ropose to u of Hole 11 7-7/8**	use the fo	llowing st	trings of C	CASING Casing and to cement to Weight per Foot 28#	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New Or Second	Gra; 393 d: d Hand	Depth	<b>D</b> 1	Sacks Cement
We pr	of Hole  11 7-7/8*  anges in the	ase the fo	Size of Ca	trings of C	CASING Casing and to cement to weight per Foot  284 15.504	this well in the minate depth of.  PROGRAM them as indicated  New or Second  New or Men	Gray	Depth 1456 3766	<b>D</b> 1	Sacks Cement
We prostate of the state of the	ropose to u of Hole 11 7-7/8** anges in the	ase the fo	Size of Ca  Size of Ca  5-1  plans becomaTIO	trings of C	CASING Casing and to cement to Weight per Foot 28#	this well in the minate depth of.  PROGRAM them as indicated  New or Second  New or Men	Gray	Depth 1456 3766	<b>D</b> 1	Sacks Cement
We pi	of Hole  11 7-7/8*  anges in the	ase the fo	Size of Ca  Size of Ca  5-1  plans becomaTION	trings of C	CASING Casing and to cement to weight per Foot  284 15.504	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Men	Gray	Depth 1456 3766	<b>0</b> ,	Sacks Cement  1,000  350
We pi	of Hole  11 7-7/8**  anges in the ITIONAL COME TO THE PROPERTY OF THE PROPERTY	ase the fo	Bize of Ca	trings of C	CASING Casing and to cement to weight per Foot  284 25.504  sable we will notify you completion give full de top of Yat	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Indicated  The indicated in the indicated	d: d Hand d plan of w	Depth 145( 376(	<b>0</b> ,	Sacks Cement  1,000  350
We pi	of Hole  11 7-7/8**  anges in the ITIONAL COME TO THE PROPERTY OF THE PROPERTY	ase the fo	Bize of Ca	trings of C sing 5/8* come advi	CASING Casing and to cement to weight per Foot  284 25.504  sable we will notify you completion give full de top of Yat	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Indicated  New or Second  N	d: d Hand d plan of w	Depth 145( 376(	<b>0</b> ,	Sacks Cement  1,000  350
We pi	of Hole  11 7-7/8**  anges in the ITIONAL  CMS Particle  in the IT	ase the fo	llowing st  Size of Ca  S—  5—  plans becommation	trings of C  sing  5/8*  1/2*  come advi  N (If rec  1410  1500	CASING Casing and to cement to weight per Foot  284 25.504  sable we will notify you completion give full de top of Yat	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Indicated  The indicated in the indicated	d: d Hand d plan of w	Depth 145( 376( 376( )	Depth a	Sacks Cement  1,000  350
We pi	of Hole  11 7-7/8**  anges in the ITIONAL COMS PROPERTY AND LEGIS PROP	ase the fo	Size of Ca  Size of Ca  Size of Ca  MATION	trings of ()  sing  5/8*  1/2*  come advi  N (If rec.)  1500*	CASING Casing and to cement to weight per Foot  284 15.504  sable we will notify you completion give full de Top of Yat Top of Grandon, 19	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Indicated  New or Second  N	d: d Hand d plan of w	Depth 1450 3760  ork.) Total	Depth a	Sacks Cement  1,000  350
We proved.	of Hole  11 7-7/8**  anges in the ITIONAL  CMS Particle  in the IT	ase the fo	Size of Ca  Size of Ca  Size of Ca  MATION	trings of C  sing  5/8*  1/2*  come advi  N (If rec  1410  1500	CASING Casing and to cement to weight per Foot  284 15.504  sable we will notify you completion give full de Top of Yat Top of Grandon, 19	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New or Indicated  New or Second  N	d: d Hand d plan of w	Depth 1450 3760  ork.) Total	Depth a	Sacks Cement  1,000  350
We pi	of Hole  11 7-7/8**  anges in the ITIONAL  CMS Particle  in the IT	ase the fo	Size of Ca  Size of Ca  Size of Ca  MATION	trings of ()  sing  5/8*  1/2*  come advi  N (If rec.)  1500*	CASING Casing and to cement to weight per Foot  284 15.504  sable we will notify you completion give full de Top of Yat Top of Grandon, 19	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New	d: d Hand d plan of w	Depth 1450 3760  Vork.)  Total	Depth a	Sacks Cement  1,000  350
We pi	of Hole  11  7-7/8**  anges in the ITIONAL  CMS Particle  follows:	ase the fo	llowing st  Size of Ca  S-1  5-1  plans bee  MATION	trings of ()  sing  5/8*  1/2*  come advi  N (If rec.)  1500*	CASING Casing and to cement to weight per Foot  28/ 15.50/ sable we will notify you completion give full derivative for the foot of the fo	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New	d: d Hand d plan of w 2695' 3740' 3775' Yours, TEXAS	Depth 1450 3760  Vork.)  Total	Depth a	Sacks Cement  1,000  350  Approx. 3
We pi	of Hole  11  7-7/8**  anges in the ITIONAL  CMS Particle  follows:	ne above INFOR	llowing st  Size of Ca  S-1  5-1  plans bee  MATION	trings of C  sing  5/8*  1/2*  come advi  N (If rec  1410  1500  22 19	CASING Casing and to cement to weight per Foot  28/ 15.50/ sable we will notify you completion give full derivative for the foot of the fo	this well in the ximate depth of.  PROGRAM them as indicated  New or Second  New	d: d Hand d plan of w 2695 3740 3775 ours, FEXAS	Depth 1450 3760  vork.)  Total  (Golpan) (Golpan) (Golpan) (Golpan) (Golpan)	Depth a  Y Operator)  11 Eng: s regarding	Sacks Cement  1,000  350  Approx. 3