1101/ 1 3 1950

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.

LOVING	TON	NEW MEXICO		····	November	1. 1950
OIL CONSE Santa Fe, Ne		COMMISSION,	Place	•		Date
Gentlemen:						
You	are hereby	notified that it is	our intention to com	nence the drilli	ng of a well to be kno	own as
THE SHAR	PLES OI	CORPORATI	ON SETH AL	STON wel	No	in SW SW
•	_		, N. M., P. M.WI			
	N		is 560 feet (			
		-	of the section from section.)			
	╂┼┼┼	If state la	and the oil and gas les	se is No	Assignment	No
	+	If patent	ed land the owner is.	Sath Ala	ton	
		Address	Lovington, New	w Mexico	·	
	1111	If govern	ment land the permit	tee is		·
li i i	<b>1</b>	Address				
<b>†</b>		The lesse	e is The Sharp			· · · · · · · · · · · · · · · · · · ·
ARTA	MA ACRES	Address	Box 180,	Denver, C	olorado	
	LL COBRECT	LY We propo	se to drill well with dr	rilli <b>ng equipm</b> er	t as follows: Rota	ry Rig to
13250 f	eet.			<del></del>		
The status	of a bond I		onformance with Rule			egulations of the
			of casing and to land			
			of casing and to land			Hooks Coment
We propose	to use the :	weight Per Foot	of casing and to land	or cement then	n as indicated:	230 Circulate to top calculation calipe
Sine of Hole  17½**	Size of Casing  13 3/88 8 5/88	weight Per Foot	New er Second Hand  SH Smls R-2 SH and New	Depth 300	Landed or Commented  Commented	230 Circulate to
We propose  Sine of Hele  17½  12½  7 5/8  If changes in that the first Additional in	Size of Casing  13 3/8 8 5/8 8  5 1/2 9  the above productive of	weight Per Foot  48# 32 and 36; 17 and 20; plan become advis	New er Second Hand  SH Smls R-2  SH and New  New  New  Able we will notify yould occur at a depth of	300 4500 TD	Landed or Comented Comented Comented Comented Comented	230 Circulate to top calculation calculation calculations calculations. As required.
We propose  Sine of Hole  17½  12½  7 5/8  If changes in that the first Additional in	size of Casing  13 3/8 8 5/8 8  5 1/2 8  the above productive of formation:	weight Per Foot  48# 32 and 36; 17 and 20; plan become advis	New er Second Hand  SH Smls R-2  SH and New  New  New  Able we will notify yould occur at a depth of	300 4500 TD ou before ceme	Landed or Comented Comented Comented Comented Comented nting or landing cas	230 Circulate to top calculation calculation calculations calculations calculations calculations calculations. We estimate
We propose  Sine of Hole  17½  12½  7 5/8  If changes in that the first Additional in	Size of Casing  13 3/8 8 5/8 8  5 1/2 7  1 the above productive of formation:	weight Per Foot  48# 32 and 36; 17 and 20; plan become advis	New er Second Hand  SH Smls R-2  SH and New  New  New  Able we will notify yould occur at a depth of	TD  The Shall	Landed or Commented Commented Commented Commented Commented The commented Commented The commented of the com	230 Circulate to top calculation calculation calculations calculations calculations calculations calculations. We estimate
We propose  Size of Hole  17½** 12½  7 5/8  If changes in that the first Additional in Approved except s	Sine of Casing  13 3/8 8 5/8 8 5/8 9 1/2 9 1 1/2 9 1 1/2 9 1 1 1/2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	weight Per Feet  48# 32 and 36# 17 and 20# plan become advis	New er Second Hand  SH Smls R-2  SH and New  New  able we will notify yould occur at a depth of the second Hand  Position	The Shall	Landed or Comented Comented Comented Comented Tipton Company or Operator	230 Circulate to top calculation calculation calculations calculations calculations calculations calculations. We estimate
We propose  Size of Hole  17½** 12½  7 5/8  If changes in that the first Additional in Approved except s	Sine of Casing  13 3/8 8 5/8 8 5/8 9 1/2 9 1 1/2 9 1 1/2 9 1 1 1/2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	weight Per Foot  48# 32 and 36; 17 and 20; plan become advis	New er Second Hand  SH Smls R-2  SH and New  New  able we will notify yould occur at a depth of the second Hand  Position	TD  ou before ceme of about  THE SHALL  communications	Landed or Comented Comented Comented Comented Comented nting or landing cas feet.	230 Circulate to top calculation calculation calculation calculation calculation calculation calculation calculation.  As required calculation.  RPORATION