## NE MEXICO STATE LAND OF CE

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

R. L. Belley	Stat	e Geologist.	•	16. 191919	
Dear Sir: You are	hereby notified t	hat it is our intention	on to commence the	e drilling of a well to be	
own as Helly D.	Miller	Well No	in in	of Sec	
19 8 , R.	, N. M,	P, M,,		Oil Field	
Lea		County	<b>A MA</b> /3T		
N.	The v	vell is	feet $\binom{N}{N}$ of	line and feet	
	( <b>X</b> .)				
	$\frac{1}{ \mathbf{W} }$ (W.)			*	
	of•	Give location from	section or other le	val subdivision lines. Cross	
		(Give location from section or other legal subdivision lines. Cross out wrong directions.)			
			nd gas lease is No.		
	1 1	nnient No.			
	1155,18	f patented land the	owner is Remark	D. McKinley	
		Address			
AREA 640 ACRES		-v			
lacces is Sun C	LI COMPANY	Add	ess Rober 9	Dallan, Texas.	
The elevation of th	e derrick floor ab	ove sea level is	feet. We	e propose to drill well with	
ROWLY		************			
	Make of Drill				
		ngs of casing and to	land or cement then	1 as indicated.	
We propose to use	the following strir	ngs of casing and to			
We propose to use	the following strir	ngs of casing and to		Landed or Cemented	
We propose to use	the following strir				
We propose to use	the following strir				
We propose to use	the following strir				
We propose to use Size of Casing	Weight Per Foot	New or Second Han	Depth	Landed or Cemented	
We propose to use Size of Casing	Weight Per Foot	New or Second Han	you before cementi	Came tod  To a solution or carried to the solution of the solu	
We propose to use Size of Casing	Weight Per Foot	New or Second Han	you before cementi	Came tod  To a solution or carried to the solution of the solu	
We propose to use  Size of Casing  changes in the above mate that the first p	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi	Campa tol.  Ing or landing casing. We	
We propose to use  Size of Casing  changes in the above mate that the first p	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi	Campa tol.  Ing or landing casing. We	
We propose to use  Size of Casing  changes in the above mate that the first p	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi	Landed or Cemented  Cemented  ng or landing casing. We	
We propose to use Size of Casing Changes in the above mate that the first p	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi	Campa tol.  Ing or landing casing. We	
We propose to use Size of Casing changes in the above mate that the first p	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementiat a depth of about	Campa tol.  Ing or landing casing. We	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information	weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi at a depth of about	Came tod  To a solution or carried to the solution of the solu	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information	Weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementiat a depth of about	ng or landing casing. We	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information	weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi at a depth of about	ng or landing casing. We	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information	weight Per Foot  plan become adviroductive oil or ga	New or Second Han	you before cementi at a depth of about	ng or landing casing. We see the second seco	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information	weight Per Foot  plan become adviroductive oil or ga	New or Second Handsale we will notify as sand should occur.  By Posi	you before cementiat a depth of about	ng or landing casing. We set feet.  Company or Operator	
We propose to use  Size of Casing  changes in the above mate that the first p ditional information  proved	plan become adviroductive oil or ga	sable we will notify as sand should occur  By Posis Inspector.	you before cementiat a depth of about the second se	Landed or Cemented  ong or landing casing. We feet  Company or Operator  arding well to	
We propose to use  Size of Casing  changes in the above imate that the first p ditional information  sproved	weight Per Foot  plan become adviroductive oil or ga	sable we will notify as sand should occur  By Posis Inspector.	you before cementiat a depth of about	Landed or Cemented  ong or landing casing. We feet  Company or Operator  arding well to	

• 

in the second of 

х х