MEXICO STATE LAND C'FIC SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

SOCORRO, NEW MEXICO

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.

Mr. R. L. Halley	, Sta	ate Geologist.		•
Dear Sir: you are	e hereby notified that i	t is our intention to commenc	e the drilling of	a well to be known a
State of New M	exice "A"	Well No	in	of Sec
		M. P. M.,		
<u>Los</u>		County.		
N.	The we	ell is 1650 feet	of.	line and 350 fee
	1 1		,	
	-(- <u>177</u> -)	from West Line of Sec	tion	
•	of	line of		
	1 1 1	(Give location from section		
	wrong	directions.)		
		If state land the oil and gas le	ase is No🔺	-983
	Assign	nment No.		
		If patented land the owner is		
AREA 640 ACR	<u> </u>	Address		
LOCATE WELL CORE	RECTLY	11 Co. Address 1710		
We propose to us	Make of Drill e the following strings of	of casing and to land or cement	them as indicated	i. Landed or Cemented
We propose to us	e the following strings of Weight Per Foot	of casing and to land or cement	Depth	
We propose to us	Make of Drill e the following strings of	of casing and to land or cement		
Size of Casing	Make of Drill e the following strings of Weight Per Foot	New or Second Hand	Depth 500 •	Landed or Cementer
We propose to us Size of Casing 122 8 5/8 If changes in the above the first productive oil	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand	Depth 500 t 3000 t	Camented casing. We estimate the
We propose to us Size of Casing 122 8 5/8*	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand See We will notify you before cem	Depth 500 t 3000 t	Camented casing. We estimate the
We propose to us Size of Casing 122 8 5/8* If changes in the above the first productive oil	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand See We will notify you before cem	Depth 500 t 3000 t	Camented casing. We estimate the
We propose to us Size of Casing 122 8 5/8* If changes in the above the first productive oil	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand See We will notify you before cem	Depth 500 * 3000 * enting or landing	Camented casing. We estimate the
We propose to us Size of Casing 122 8 5/8 If changes in the above the first productive oil	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand New will notify you before cem ar at a depth of about	Depth 500 t 3000 t enting or landing 500	Camented casing. We estimate the feet.
Size of Casing 122 8 5/8 15 changes in the above the first productive oil Additional information	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occu:	New or Second Hand New will notify you before cem ar at a depth of about	Depth 500 t 3000 t enting or landing 500	Camented casing. We estimate the feet.
Size of Casing 122** 8 5/8* If changes in the above the first productive oil Additional information Approved	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occur	New or Second Hand New will notify you before cem ar at a depth of about	Depth 500 t 3000 t enting or landing 500	Camented casing. We estimate the feet.
Size of Casing 122 8 5/8 15 changes in the above the first productive oil Additional information	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occu:	New or Second Hand New will notify you before cem ar at a depth of about	Depth 500 t 3000 t enting or landing 500	Camented casing. We estimate the feet.
Size of Casing 122** 8 5/8* If changes in the above the first productive oil Additional information Approved Decement of the street as follows:	Make of Drill e the following strings of Weight Per Foot 50 34 plan become advisable or gas sand should occur:	New or Second Hand New or Second Hand We will notify you before cem ar at a depth of about	Depth 500 t 3000 t enting or landing 500	Camented casing. We estimate the feet. Oll Company or Operate
Size of Casing 122** 8 5/8* If changes in the above the first productive oil Additional information Approved Decement of the street as follows:	Make of Drill e the following strings of Weight Per Foot 50 54 plan become advisable or gas sand should occu:	New or Second Hand New or Second Hand We will notify you before cem ar at a depth of about	Depth 500 3000 enting or landing 500 ours, cours, cours, apperintendent ation regarding w	Camented casing. We estimate the feet. Oll Company or Operate