NE. MEXICO STATE LAND OF: 'E

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.

ollowing approval.		Donmon (rolo witaw	face 12=11=30 ro
Ir.B. L. Halley	, Stat	e Geologist.	OLUAAAA	drilling of a well to be
	re nereny nombed i	HALLES OF INTERIOR C	O COMMITTEE CONTRACTOR	G
24.44		$W_{\rm oll} N_{\rm O} = 11$	in	ot Sec
19 S , R	38 E , N. M,	P, M,,HOD58		Oil Field
N	The v	vellis 660 feet	ofNort	h line and660feet
	i i i i i i i i i i i i i i i i i i i	VCII 15	(S.)	12.
	(W.)			
	of	Rast line ofSW	of Section	
		(Give location from sect	tion or other leg	al subdivision lines. Cross
		rong directions.)		
	- I	f state land the oil and	gas lease is No.	1-1212
		nment No		
AREA 640 ACRES	OTT V			
he lessee is	MINI MANAGEMENT	Address .		
The elevation of	the derrick floor ab	ove sea level is	feet. We	propose to drill well with
0				
0	Make of Drill	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
We propose to 115	e the following strip	ngs of casing and to land	l or cement them	as indicated.
vve propose to us				
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
	70 <i>#</i>	Hew Conductor	2001	Set and Cement
16" 10 -3/4"	45.50	New Seamless	28001	Cement back thru S.Bec
6-5/8"	26#	# #	40001	Cement W/ 100 Sacks
3 3/3	•			
stimate that the first additional information of approximately 200 cell by Rotary meng back thru the his string with and conforming to approved	productive oil or ga on: Will drill w proximately 4150 o' 16" 70# new c ethod, setting 1	as sand should occur at rell with the intentrol will spud by calculations of the setting the 6-5/8". Work to be done it is regulations of the setting	a depth of about tion of encounable tool method tring conducting at approximate accordance rely yours of National Refin	ng or landing casing. We at 4150 feet. Intering commercial oil hod, setting and cementing tor will complete proximately 2800', cement tely 4000' and cementing with best field practice ew Mexico. ing Company Company or Operator.
State Geol	ogist or Oil and Gas	s Inspector. Send cor	nmunication rega	arding well to Denver, 1 approved copy