NE MEXICO STATE LAND OFF & 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.

IVII.	AAR Sta	te Geologist.	11.	Mex.,
Dear Sir: You	are hereby notified	that it is our intentio	in to commence th	e diffing of a went to be
mown as	Termer		in	of Sec.
				Oil Field
N.		•	(N.)	
		well is	feet of	line and feet
 	(E.)	1		
	of	line of	Section 34	**************************************
	1 1 1	•	section or other le	gal subdivision lines. Cross
	<i>i</i>	wrong directions.)	1 1	
	Assig	gnment No.		L. D. Tayan
	1 1 1			
AREA 640 ACRE LOCATE WELL CORR		Address	w Marie e	
The lessee is	milim Oll and O	Addre	ss Dulas, Orl	
The elevation of	the derrick floor al	bove sea level is	feet. We	e propose to drill well with
Vo. Rotary moth				
	Make of Drill			• • • • •
We propose to u	ise the following stri	ngs of casing and to l	land or cement then	n as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
		Second hand	2001	TATE and and assess
16"	79		भारता स	
10° 10 8/4°	40	Second hand	1600'	VILL not and comes
	40f Bed	Second hand Nor	1600' 4000'	Vill get and compa
	ICATE	Second hand Nov	4000°	The second secon
	ICATE ove plan become adv	Noe	you before cementi	Will pet and denta
DUPL f changes in the about stimate that the firs	t productive oil or g	isable we will notify as sand should occur	at a depth of abou	ng or landing casing. We
DUPL If changes in the about that the firs	et productive oil or g	isable we will notify as sand should occur	at a depth of abou	ng or landing casing. We
f changes in the about that the firs Additional information	t productive oil or g ion: Will crill w	isable we will notify as sand should occur	at a depth of about the community method.	ng or landing casing. We
f changes in the about that the firs Additional information	t productive oil or g ion: Will drill w 4200 . Well wi	isable we will notify as sand should occur	at a depth of about the state of cases and the state of t	ng or landing casing. We
f changes in the about stimate that the firs Additional information	t productive oil or gion: Will will will will will will will will	isable we will notify as sand should occur	at a depth of about	ng or landing casing. We
f changes in the about the first additional informations and the state of the state	t productive oil or gion: Will will will will will will will will	isable we will notify as sand should occur	at a depth of about	ng or landing casing. We
f changes in the about stimate that the first Additional informations are the state of the state	t productive oil or gion: Will will will will will will will will	isable we will notify as sand should occur	at a depth of about the state of the state o	ng or landing casing. We feet.
f changes in the about the first additional information of the state o	t productive oil or gion: Will will will will will will will will	isable we will notify as sand should occur	at a depth of about the state of the state o	ng or landing casing. We feet.
f changes in the about stimate that the first additional information and the state of the state	t productive oil or gion: Will will will will will will will will	isable we will notify that sand should occur as sand should occur. Single Sin Single Single Single Single Single Single Single Single Single	at a depth of about the state of the state o	ng or landing casing. We to feet. Company or Operator.
f changes in the about the first additional information of the state o	t productive oil or gion: Will will will will will will will will	isable we will notify tas sand should occur Sin 19. 3. 4. By	at a depth of about the state of the state o	ng or landing casing. We feet. Company or Operator.
f changes in the about the first Additional information of the stimate that the	t productive oil or gion: Will will will will will will will will	isable we will notify that sand should occur as sand should occur. Single Sin Single Single Single Single Single Single Single Single Single	at a depth of about the state of the state o	ng or landing casing. We to feet. Company or Operator.
Approved Except as follows:	t productive oil or g ion: Will will w 4800 Well wi 107 Tof conducto 100 and constant 100 a	isable we will notify that sand should occur as sand should occur. Single Sin Single Single Single Single Single Single Single Single Single	at a depth of about the state of the state o	ng or landing casing. We to feet. Company or Operator.

,

,