V 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.

Mr. B. H. W.	olls	, State G	eologist.	N	Mex., Sept. 9 19.31
Dear Sir:	You are hereb	y notified that	it is our intention	i to commence	the drilling of a well to be
					of Sec. 33
Т,				nobbs	Oil Field
**	108	Со			
N.		The well	s 1920' f	$_{ m eet}$ $\stackrel{ m (N.)}{ m of}$ Sou	line and 660° fee
		(##) of	Rest Line	(13.1)	
		(vv.)			44
			line of		
			e location from s g directions.)	ection or other.	legal subdivision lines. Cross
				d one lease is No	0
			nt No		
		` '			Grimes
AREA 640 LOCATE WELL	CORRECTLY				
The lessee is	Gypey 011	Company	Addres	_s Boz 2 944, T	ulea, Oklehoma
The elevation	on of the derri	ck floor above	sea level is	feet. V	Ve propose to drill well with
N_0 . Rotar			•••		
		ake of Drill			
We propose	e to use the foll	owing strings o	f casing and to la	and or cement the	em as indicated.
Size of Casin	g Weight	Per Foot New	or Second Hand	Depth	Landed or Cemented
	PI 54.5	ŷ.	New	2301	Cemented
13 3/8° A	!	4	N avi	2 750'	Camen ted
9 5/8" A	III 36	~, l		21 A B R R	
9 5/8" A		~, l)i ew	3975	Cemen ted
9 5/8" A	III 36	~, l) ew	3975*	Cemen to d
9 5/8° A	API 88	<i>i</i>			
9 5/8" A	AFI 36 API 28	ecome advisable	we will notify yo	ou before cemen	ting or landing casing. We
9 5/8" A If changes in the estimate that the	e above plan be	ecome advisable	we will notify yo	ou before cemen	
9 5/8" A	e above plan be	ecome advisable	we will notify yo	ou before cemen	ting or landing casing. We
9 5/8" A If changes in the estimate that the	e above plan be	ecome advisable	we will notify yo	ou before cemen	ting or landing casing. We
9 5/8" A If changes in the estimate that the	e above plan be	ecome advisable	we will notify yo	ou before cemen	ting or landing casing. We
9 5/8" A If changes in the estimate that the	e above plan be	ecome advisable	we will notify you	ou before cemen t a depth of abe	ting or landing casing. We
9 5/8" A If changes in the estimate that the	e above plan be	ecome advisable	we will notify your a should occur a	ou before cement a depth of about the control of about the control of a depth of a bours, and a depth of a dep	ting or landing casing. We can are seen
9 5/8" A man and a street of the stimate that the Additional information of the street	te above plan be first productive rmation:	ecome advisable	we will notify your a should occur a	ou before cemen t a depth of abe	ting or landing casing. We are are to the second se
9 5/8° A Transfer in the estimate that the Additional information of the Additional information	te above plan be first productive rmation:	ecome advisable	we will notify your a should occur a	ou before cement a depth of about the control of about the control of a depth of a bours, and a depth of a dep	ting or landing casing. We can are seen
9 5/8° A Transfer in the estimate that the Additional information of the Additional information	te above plan be first productive rmation:	ecome advisable	we will notify your a should occur a	ou before cement a depth of about the control of about the control of a depth of a bours, and a depth of a dep	ting or landing casing. We are are to the second se
9 5/8° A Transfer in the estimate that the Additional information of the Additional information	te above plan be first productive rmation:	ecome advisable	we will notify your and should occur a	ou before cement a depth of above the cerely yours,	ting or landing casing. We are are to the second se
9 5/8° A Transfer in the estimate that the Additional information of the Additional information	te above plan be first productive rmation:	ecome advisable	we will notify your a should occur a Since	ou before cement a depth of above the cerely yours,	ting or landing casing. We count 2785 feet. Company or Operator.
9 5/8" A	te above plan be first productive rmation:	ecome advisable ve oil or gas san	we will notify your a should occur a Since	erely yours, District S	Company or Operator.