DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

SOCORRO, NEW MEXICO

NOTICE OF INTENTION TO DRILL NEW WELL

Notice 1	must be given	to the State	Geologist o	r to the pi	roper O	l and	Gas	Inspecto	or and	approva	l obtai	ned befo	re dri	lling
		the proposed										changes	will be	e re-
turned	to the sender.	Submit this	notice in t	riplicate.	One co	py wi	ll be	returned	l follo	wing app	roval.			

11	ed to the sender. Sub	mit this notice in trip		~	
Mr.	G. C. Stalev	, Sta	Midland oto Geologist	Texas N. Mex.,	October 17 ₁₉ 29
Mr.	Socorro, N. Mex.				
			t is our intention to comm		
			Well No. One	_	
т. Э	18 Jouth , R.	36 East , N.	M. P. M.,		Oil Field
Le	a		County.		
	N.		ll is 220 feet	Month I	5:K10
	•	The we	il isieet	oi kuruli lin	e and Egity reet
		(E.)			
		of#	est line of Sec.	11, T. 18 5., d.	36 B.
			(Give location from section	n or other legal subdiv	vision lines. Cross out
			directions.)		ב מי
		! !	If state land the oil and ga		<u>/</u> 5
Î		Assign	ment No. (See note o	n other side)	
			If patented land the owne	r is	•••••••••••••••••••••••••••••••••••••••
<u></u>	AREA 640 ACRES		Address		
	LOCATE WELL CORRE	→ I L. I			
The			Address		
			e sea level is		ropose to drill well with
No	Roturn to top	AT. S≪ SECTION Make of Drill	rancaule tools bel	ow cob or pare.	
	We propose to use t	he following strings o	f casing and to land or cen	nent them as indicated.	
		Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
	Size of Casing	Weight 1cl 1 bot	:		
				C •	
	12^1_{ii}	oO lb.	Run once	2251	Shoe cemente:
	12 ¹ 10	00 lb.	Run once	Top salt.est.190	() II ()
	12 ¹ 10 8 ¹	00 lo. 40 32	11 11	Top salt.est.190 Top brn.lime.est	01 " " 8200 " "
	12] 10 8] 6-0/8	00 lb. 40 - 32 20	11 11 11 11	Top salt.est.190 Top brn.lime.est Top pa, .est.wa00	01
	12] 10 8] 6-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	n n n n n n n n n n n n n n n n n n n n	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 5-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	11 11 11 11	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	12] 10 8] 6-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	n n n n n n n n n n n n n n n n n n n n	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 5-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	n n n n n n n n n n n n n n n n n n n n	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 5-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	n n n n n n n n n n n n n n n n n n n n	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 5-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	n n n n n n n n n n n n n n n n n n n n	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 5-0/8 hanges in the above pl	oO lo. 40 32 20 an become advisable v	we will notify you before or at a depth of about	Top salt.est.190 Top brn.lime.est Top paest.4400 cementing or landing case	ing. We estimate that
the	121 10 81 6-0/8 hanges in the above pl first productive oil or itional information:	an become advisable v	we will notify you before or at a depth of about	Top salt.est.190 Top brn.lime.est Top pa.,est.ea00 cementing or landing cas	ing. We estimate that
the Add	121 10 81 6-0/6 hanges in the above pl first productive oil or itional information:	an become advisable v	we will notify you before or at a depth of about	Top salt.est.190 Top brn.lime.est Top pa.,est.ea00 cementing or landing cas	Sing. We estimate that feet.
the Add	121 10 81 6-0/8 hanges in the above pl first productive oil or itional information:	an become advisable v	ve will notify you before of at a depth of about	Top salt.est.190 Top brn.lime.est Top pa.,est.ea00 cementing or landing cas	ing. We estimate that
the Add	121 10 81 6-0/6 hanges in the above pl first productive oil or itional information:	an become advisable v	we will notify you before or at a depth of about	Top salt.est.190 Top brn.lime.est Top pa.,est.ea00 cementing or landing cas	Sing. We estimate that feet.

(OVER)

State Geologist or Oil and Gas Inspector.

Send communication regarding well to Name Fisher and Lowrie '

Address Box 776, Milland, Texas.