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 begins. If changes in the turned to the sender. Su	the State Geologist or to e proposed plan are consi- ubmit this notice in tripl	dered advisable icate. One co	e a copy of py will be re	this notice turned follo	showing su wing appro	ch changes val.	will be re-
Mr. C. G. Staley	C+n+	o Coologist	Dallas,	Texas.	CMex.,	uie 3,	19 30
Socorro N Mey							
Dear Sir: you are	hereby notified that it	is our intention	n to comme	nce the drill	ing of a v	well to be	known as
0.0. Bradley		Well No.	<u> </u>	in	E// C	f Sec	
T. 198 , R				obbs	<u> </u>	<u> </u>	Oil Field
Lea		County.	r _e				
N.	The well	l is330	feet K	of no	rth line	and	330 fe et
	≴ Exix		1.0	, , ,			
	(W.)				la de la composición della com	h	
	of es	st line of	Sec	6-195-	1 38E		
			1. 1				
		Give location f lirections.)	rom section	or otner i	egai subdiv	ision lines.	Cross out
		f state land the	oil and one	léase is No	4-124		
				4.7.1.2	 H. Spieler and Community 		
	Assignn	nent No	AUJO TIL				
	I	f patented land	the owner	is			
AREA 640 ACR	ES /	Address					
LOCATE WELL CORP	RECILY		and the second second		1	All the second	i
The lessee is ATTRIC	ic Oil Producing (99	Radress	ىسىدىداك باد بادارات المارات المارات أحد	**************************************		
	the derrick floor above	sea level 18		1e	et. We pi	opose to dri	II well with
No. 6" Rotary	Make of Drill						
i	Plane of Ditte						
Wa avancee to use	the following strings of	casing and to	land or ceme	nt them as i	ndicated.		
	the following strings of Weight Per Foot	New or Sec		nt them as i		Landed or	Cemented
Size of Casing	Weight Per Foot	New or Sec	ond Hand	Der	th		
	Weight Per Foot		ond Hand	Der 250	th '	Landed or	
Size of Casing	Weight Per Foot 50	New or Sec	ond Hand	Der	th •		
Size of Casing	Weight Per Foot	New or Sec	ond Hand	De ₁ 250 275	th •		
Size of Casing	Weight Per Foot 50	New or Sec	ond Hand	De ₁ 250 275	th •		
Size of Casing 12½" 9¼" 6,5/8"	Weight Per Foot 50 // 32 // 24 //	New or Sec	ond Hand	De g 250 275 390	th 0'	Cener "	±,0 €
Size of Casing 122" 84" 6,5/8" If changes in the above	Weight Per Foot 50# 32# 34# plan become advisable w	New or Sec	ond Hand	De g 250 275 390	th 0'	Cener "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand	Dep 250 275 300 menting or	th 0'	Cemen "	±,0 €
Size of Casing 122" 84" 6,5/8" If changes in the above	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand	Dep 250 275 300 menting or	th 0'	Cemen "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand	Dep 250 275 300 menting or	th 0'	Cemen "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand	Dep 250 275 300 menting or	th 0'	Cemen "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce	Dej 250 275 390 menting or 4800	th 0'	Cemen "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand	Dej 250 275 390 menting or 4800	th 0'	Cemen "	±,0 €
Size of Casing 12½" 8½" 6,5/8" If changes in the above the first productive oil of	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce	Dep 250 275 390 menting or 4900	th 0'	Cemen "	±,0 €
Size of Casing 122" 84" 6.5/2" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce about	Dep 250 275 300 menting or 400	th O' Landing cas	ing We es	±,0 €
Size of Casing 122" 54" 6 5/8" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce about	Dep 250 275 300 menting or 400	th O' Landing cas	ing We es	timate that
Size of Casing 12½" 6,5/2" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ou before ce about Sincerely	Dep 250 275 300 menting or 400	th O' Landing cas	ing We es	timate that
Size of Casing 121" 54" 6 5/8" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce about Sincerely	Dep 250 275 300 000 000 000 000 000 000 000 000 00	anding cas	ing. We es	timate that
Size of Casing 122" 54" 6 5/8" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ou before ce about Sincerely	Dep 250 275 300 000 000 000 000 000 000 000 000 00	anding cas	ing. We es	timate that
Size of Casing 122" 54" 6 5/8" If changes in the above the first productive oil of Additional information:	Weight Per Foot 50 # 32 # 34 # plan become advisable wor gas sand should occur	New or Sec	ond Hand ou before ce about Sincerely	Dep 250 275 300 000 000 000 000 000 000 000 000 00	anding cas	ing. We es	timate that