No 1- A

V MEXICO STATE LAND OF!

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

Ir E.H. Well	R	HODDS State Geologist.	X. J	_{Iex.,} 10-13	.19. 34
-		ed that it is our intention t	to commence the	drilling of a we	11 to 1:
		Well No.			
. 248 R.	36E , X	M, P. M. Jal		O	il Fiel
N.		•	(Y		_
	<u> </u>	ne well is 1980 feet	: (3 .) of S	line and 198	0 fe
	()?	`) w			
	of.	W line of Seq.			
		(Give location from sect	tion or other lega	al subdivision line	s. Cros
	Off	t wrong directions.)			
		If state land the oil and g			
		ssignment No.			
	!	If patented land the own			
AREA 640 ACE LOCATE WELL COR		Address			· · · · · · · · · · · · · · · · · · ·
		1 Co .\ddress	Bartlesvill	le,0kla.	
The elevation	of the derrick floor	above sea level is	ieet. We j	propose to drill we	ell wit
.O. KOTAFY	Make of Dr				
	Make of Dr	111			
Wa proposa to	usa tha following et	crings of casing and to land	or covent them	as indicated	
We propose to		rings of casing and to land	or cement them		
			Or cement them	as indicated. Landed or Ce	mented
Size of Casing	Weight Per Foo	t New or Second Hand	Depth 601	Landed or Ce	mented
Size of Casing	Weight Per Foo 50 40	new or Second Hand second hand New	Depth 60 1 1500 1	Landed or Ce Comented Comented	mented
Size of Casing 12½ 9 5/8 120 120 120 120 120 120 120 12	Weight Per Foo	t New or Second Hand	Depth 601	Landed or Ce	mented
Size of Casing 12½ 9 5/8 7"	Weight Per Food 50 40 24	second hand New or Second Hand New New	Depth 60¹ 1500¹ ∅500¹	Landed or Ce Cemented Cemented Cemented	
Size of Casing 12½ 9 5/8 7" f changes in the al	Weight Per Food 50 40 24 Dove plan become ac	second hand New New New Ivisable we will notify you	Depth 60' 1500' 3500' before cementing	Comented Comented Comented Comented	g. W
Size of Casing 12½ 9 5/8 7" f changes in the all stimate that the fin	Weight Per Food 40 24 cove plan become accest productive oil or	second hand New or Second Hand New New	Depth 60' 1500' 3500' before cementing	Comented Comented Comented Comented	g. W
Size of Casing 12½ 9 5/8 7" f changes in the al	Weight Per Food 40 24 cove plan become accest productive oil or	second hand New New New Ivisable we will notify you	Depth 60' 1500' 3500' before cementing	Comented Comented Comented Comented	g. W
Size of Casing 12½ 9 5/8 7 1 changes in the all stimate that the fin	Weight Per Food 50 40 24 Dove plan become actest productive oil ortion:	second hand New New New Ivisable we will notify you	Depth 60' 1500' 3500' before cementing	Comented Comented Comented Comented	g. W
Size of Casing 12½n 9 5/8n 7" f changes in the alstimate that the final delitional information	Weight Per Food 50 40 24 Dove plan become actest productive oil ortion:	second hand New New New Ivisable we will notify you	Depth 60' 1500' 3500' before cementing	Comented Comented Comented Comented	g. W
Size of Casing 121 9 5/8 7 f changes in the alstimate that the final informational information	Weight Per Food 50 40 24 Dove plan become actest productive oil ortion:	Becond hand New New lvisable we will notify you gas sand should occur at a	Depth 60 1 1500 2 3500 1 before cementing a depth of about.	Comented Comented Comented Comented	
Size of Casing 121 9 5/8 7 f changes in the alstimate that the fine additional information	Weight Per Food 50 40 24 Dove plan become act productive oil or tion:	Becond hand New New Ivisable we will notify you gas sand should occur at a	Depth 60' 1500' 2500' before cementing a depth of about	Landed or Cer Comented Comented Comented	g. W
Size of Casing 12½n 9 5/8n 7" f changes in the all stimate that the fin additional informa	Weight Per Food 50 40 24 Dove plan become act productive oil or tion:	Becond hand New New Ivisable we will notify you gas sand should occur at a	Depth 60 1 1500 2 3500 1 before cementing a depth of about.	Landed or Cer Comented Comented Comented	g. W
Size of Casing 12½n 9 5/8n 7" f changes in the alstimate that the final dilitional information of the second of	Weight Per Food 50 40 24 Dove plan become act productive oil or tion:	Becond hand New New Ivisable we will notify you gas sand should occur at a	Depth 60' 1500' 2500' before cementing a depth of about	Landed or Cer Comented Comented Comented To a landing casing 3500-3600	g. W
Size of Casing 121 9 5/8 7 f changes in the alstimate that the final informational information	Weight Per Food 50 40 24 Dove plan become act productive oil or tion:	Second hand New New Ivisable we will notify you gas sand should occur at a Sincere Empi	Depth 60' 1500' 3500' before cementing a depth of about.	Landed or Cer Comented Comented Comented To a landing casing 3500-3600	g. W
Size of Casing 12½n 9 5/8n 7" f changes in the all stimate that the fin additional informate approved except as follows:	Weight Per Food 40 24 Doove plan become acts productive oil or tion:	Second hand New New Ivisable we will notify you gas sand should occur at a Sincere Empi By Position	Depth 60' 1500' 3500' before cementing a depth of about.	Comented	g. W
Size of Casing 12½ 9 5/8 7 f changes in the all stimate that the fire additional information approved except as follows:	Weight Per Food 40 24 Dove plan become act productive oil or tion:	Sincere Empi By Position Second Hand New New Sincere Empi By Position Send communications Send communications	Depth 60' 1500' 2500' before cementing a depth of about.	Comented	g. W