

EXICO OIL CONSERVATION C IM._SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such ch

nstructions in	well. New	Mexico		April 15	, 1949	
	VATION COMM		P	LACE		DATE
nta Fe, Ne		·				
entlemen:						
					illing of a well to be	
	COMPANY	OR OPERATOR	•	LEASE	Well No. D.	-
Sec. 5	2 _T 21	8 _R 372	, N. M. P. M.,	Drinkard	Field, Lea	Count
	Ν	The well is	1960 feet	(N.) of the	line and	1. 2080 fe
		(E.) 🗰 o	f the	line of	ction 32	
		(Give lo directions.)	cation from sect	ion or other leg	al subdivision lines.	Cross out wro
			=		Assignment	
		-			Downes Est.	
		Address	Hagerman,	New Mexic	0	
 •	1 1 1 1	If governmen	nt land the perm	ittee is		
					Exploration,	
AREA 64	40 ACRES				•	
				rell with drilling equipment as follows: Trom top to bottom		
		s well in conforma				
ission is as	follows:		Ce	••	as indicated:	SACKS
dission is as	o use the follows:	in for	ce sing and to land	or cement them	as indicated:	
ission is as	follows:	in for wing strings of cas	sing and to land NEW OR SECOND HAND	or cement them	as indicated:	BACKS CEMENT
ission is as re propose to size or HOLE	o use the follows: EIZE OF CABING 13-3/8	in for wing strings of cas weight per foot	sing and to land NEW OR SECOND HAND	or cement them	as indicated: LANDED OR CEMENTED Comented	SACKS CEMENT
size or HOLE 17" 121" changes in	o use the follows: O use the follows: O use th	in for wing strings of cas weight per foot 48 36 23	ing and to land NEW OR SECOND HAND NOW NOW NOW NOW	or cement them DEPTH 300 1 2800 1 6550 1	as indicated: LANDED DR CEMENTED COMENTED COMENTED COMENTED	SACKS CEMENT 300 1400 300
ission is as To propose to SIZE OF HOLE 17" 121" changes in at the first dditional inf	follows: o use the follow EIZE OF CABING 13-3/8 9-5/8 7 the above plan productive oil of formation:	in for wing strings of case weight per foot 48 36 23 become advisable	NEW OR SECOND HAND NEW OR SECOND HAND NOW NOW NOW NOW NOW NOW A second Hand NOW	or cement them DEPTH 300 1 2800 1 6550 1	as indicated: LANDED DR CEMENTED COMENTED COMENTED COMENTED	SACKS CEMENT SQO 1400
ission is as 7e propose to size of HOLE 17** 124** changes in at the first idditional inf	follows: o use the follow EIZE OF CABING 13-3/8 9-5/8 7 the above plan productive oil of formation:	in for wing strings of case weight per foot 48 36 23 become advisable or gas sand should	NEW OR SECOND HAND NEW OR SECOND HAND NOW NOW NOW We will notify y occur at a dept	DEPTH 300' 2800' 6550' ou before cementh of about	as indicated: LANDED DR CEMENTED COMENTED COMENTED COMENTED	SACKS CEMENT SQD 1400 300 Rection, In
ission is as 'e propose to size of HOLE 17" 122" changes in at the first diditional information of the size of th	the above plan productive oil cormation:	in for wing strings of case weight per foot 48 36 23 become advisable or gas sand should	NEW OR SECOND HAND NEW OR SECOND HAND NOW NOW NOW Second HAND NOW NOW Second HAND NOW	or cement them DEPTH 300' 2800' 6550' ou before cement the cement to about	as indicated: LANDED DR CEMENTED COMENTED COMPANY DR OPERATO COMPANY DR	SACKS CEMENT SQD 1400 3GD Rg. We estima
ission is as Te propose to SIZE OF HOLE 17** -3/4 changes in at the first diditional inf Deproved	the above plan productive oil cormation:	in for wing strings of case weight per foot 48 36 23 become advisable or gas sand should	New or second hand New or second hand New New New New New Second hand New	or cement them DEPTH 300' 2800' 6550' ou before cement the state of about	as indicated: LANDED DR CEMENTED COMENTED COMENTED COMENTED COMENTED COMENTED COMENTED COMENTED COMPANY DR OPERATO COMPANY DR OPERATO COMPANY DR OPERATO	SACKS CEMENT 300 1400 300 Restion, In