Santa Fe, New Mexico

COPT

NOTICE OF INTENTION TO DRILL

COPY

Notice must be given to the Oil Conservation Commission or its proper agent 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. See additional instructions in Rules and Regulations of the Commission.

			····	, New Moxic	AU TOLOUP;	r 24, 1947			
IL CONSERVAT	rion commi	ssion,	Place	•		Date			
inta Fe, New Me	xico,	.•							
entlemen:									
	-	ed that it is ou			ing of a well to be k				
Manry & Co.	Company or	0	Lee-State	Lease W	Vell No	in_SWSE			
, sec. 26		-	, N. M., P. M.,		Field Chave				
L DV	, T ** *				South line and				
N			the sast			1			
						0			
		(Give location from section or other legal subdivision lines. Cross out wrong directions.)							
		If state land	the oil and gas les	ase is No. B-10	Assignment	No. 7			
	++-	If patented I	and the owner is		,	·			
┠┼┼┼┼		Address							
		If governme	nt land the permit	tee is					
	11								
	The lessee is.								
AREA 640 AC	RES	Address							
OCATE WELL CO		We propose t	o drill well with dr	illing equipmen	t as follows: Rotar	y tools to			
approx. 139	50. Cable								
	ize of We	eight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement			
0 3/4 8	5/8	32#	s.H.	1350	Comented	25			
	.			mara	Madded				
7 3/4 7"		214	S.H.	2950					
	_		S.H.		Cemented	150			
6 3/4 5 f changes in the a	1/2	17	S.H. we will notify you	li300	Cemented ng or landing easing.	We estimate that			
6 3/4 5 f changes in the a	1/2 above plan become oil or gas a	17 come advisable sand should ocche event of	S.H. we will notify you cur at a depth of	li300 before cementing about 290 on in Red 1	Cemented ng or landing casing. Oot feet. Sand at about 2	We estimate that			
6 3/4 5 changes in the ane first productive delitional informs casing wi	thore plan become oil or gas attion: In this ith 300 S	come advisable sand should ocche event of	s.H. we will notify you cur at a depth of oil productions is a swater i	li300 before cementing about 29% on in Red 3 n Red Sand	Cemented ag or landing casing. Offeet. Sand at about 2 we intent to us	We estimate that			
6 3/4 5 f changes in the a he first productiv dditional informs casing wi	thore plan become oil or gas attion: In this ith 300 S	come advisable sand should ocche event of	S.H. we will notify you cur at a depth of	li300 before cementing about 29% on in Red 3 n Red Sand	Cemented ag or landing casing. Offeet. Sand at about 2 we intent to us	We estimate that			
6 3/4 5 f changes in the a he first productiv dditional informs reasing wi led Sand and	1/2 above plan become oil or gas atton: In to the 300 Stand below	come advisable sand should ocche event of ex. If the	s.H. we will notify you cur at a depth of oil productions water is water in the second	li300 before cementing about 29% on in Red and re continuit	Cemented ag or landing casing. Offeet. Sand at about 2 we intent to us	We estimate that			
6 3/4 5 changes in the and first productive delitional informs reasing willed Sand and	above plan bed re oil or gas a ation: In the ith 300 S land below	come advisable sand should ocche event of ex. If the	s.H. we will notify you cur at a depth of oil productions water is water in the second	4300 before cementing about 29% on in Red 3and re continuities, and the second an	Cemented ag or landing casing. or feet. Sand at about 2 we intent to using.	We estimate that 950 we will onderreem 7"			
6 3/4 5 changes in the and first productive dditional informs of the same will be and and pproved Hove	above plan bed re oil or gas a ation: In the ith 300 S land below	come advisable sand should ocche event of ex. If the	s.H. we will notify you cur at a depth of oil productions water is water in the second	4300 before cementing about 29% on in Red 3and re continuities, and the second an	Cemented ag or landing casing. or feet. Sand at about 2 we intent to using.	We estimate that 950 we will onderreem 7"			
f changes in the and che first productive dditional informs will call and and approved. Have	above plan bed re oil or gas a ation: In the ith 300 S land below	come advisable sand should ocche event of ex. If the	we will notify you cur at a depth of oil production is water in the second of the seco	before cementing about 29% on in Red 3and re continuitely yours,	Cemented ag or landing casing. Offeet. Sand at about 2 we intent to us	We estimate that 950 we will onderreem 7"			
f changes in the a the first productive additional informs casing with the first productive additional informs casing with the first productive and and and approved Have except as follows	1/2 above plan become oil or gas in the 300 Stand belows:	come advisable sand should ocche event of ex. If the w to shot a	s.H. we will notify you cur at a depth of coil producti fre is water i ff water befo Sincerco By Positio	before cementing about 29% on in Red Sand re continuitely yours, Manry & Continuity & Continuit	Community Control Cont	We estimate that 950 we will onderreem 7"			
f changes in the a he first productiv dditional informs casing wi led Sand and approved Hove except as foll	1/2 above plan become tion: In the 300 Stand belows:	come advisable sand should ocche event of ex. If the w to shot a 1917, 1	s.H. we will notify you cur at a depth of coil producti fre is water i ff water befo Sincerco By Positio	before cementing about 29% on in Red Sand re continuitely yours, Manry & Continuity & Continuit	Cemented ag or landing casing. of feet. Sand at about 2 we intent to using. Co. company or Operator	We estimate that 950 we will onderreem 7"			
f changes in the a the first productive additional informs casing with the first productive additional informs casing with the first productive and and and approved Have except as follows	1/2 above plan become tion: In the 300 Stand belows:	come advisable sand should ocche event of ex. If the w to shot a 1917, 1	s.H. we will notify you cur at a depth of coil producti fre is water i ff water befo Sincerco By Positio	before cementing about 29% on in Red and re continuitely yours, Manry & Continuitely yours, Manry & Continuitely yours, Manry & Continuitely yours,	Comented and or landing casing. feet. Sand at about 2 we intent to using. Company or Operator regarding well to	We estimate that 950 we will onderreem 7"			

in the second of the second

	4. 1 B 4 B .		3 31 1		· ·		
		en e	afa ay es an an thas a an aw estal a	n Luci Luci Prkych Maria Luci	, a Compani Service Service Service	11 (1) 12 (1) (1) (1) 13 (1) (1) (1) (1) 14 (2) (1) (1) (1)	egisterin in de Landin de Santa de Landin de Santa de Landin de Santa de Landin de Lan
e de la companya de l	٠						
		ere to		÷y	err jig Mi	14 - 3.3774 j 14 - 3.4774 j	o legil kar Hologologi
. %.							
	v v				195.01		
			v (1)		1	<u>}</u>	440 D
er November 1			ž.	£45,			
		76 2012	. 4.4	1911	\$4.	Transference a legan Transference	
$(\mathbf{p}_{i}, \mathbf{p}_{i}) = (\mathbf{p}_{i}, \mathbf{p}_{i})$		te e ege	A Francisco				
Constant Constant					en este La este	i i	
		1 150 TV			(A , *		\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				en e			
					• ••1 /	· · · · · · · · · · · · · · · · · · ·	
				* # # A	**	Production and	· · · · · · · · · · · · · · · · · · ·
				# \$ 4 C		A Company of the Comp	ata a Maria da Arriada Periodor a Arriada
							er i de en
					* - * - *		
$(a,b)_{(a,b)} = (a,b)_{(a,b)} (a,b)_{(a,b)} = (a,b)_{(a,b)} (a,b$	14.30		" N in	to the contract	3 f		The subtracts of
				ana e S	¢ .	10 m	er werk than by
4.7 ± 4.7	No. 144 (17)					11, S. 11.	Same of at
A Company of the Comp		gran Gran	e Language His Strandard		en e	No. 1985 No. 1985 No. 1986	1
:						:	
						!	
and the second of the second second second							• •
with posture to the weather to	er British	1. 1.		State of the second	s settler in the	99	a the graph of the file
.**** * · · · ·							oloma (Marie)
·						4761373	has faces of
					*		
		en en en fan een werke.					e ga estada
				** *		1 1 1 1 5	40 - 40 C

en de la composition La composition de la

grand and the second of the se