NEW ME CO OIL CONSERVATION COMMIS

Santa Fe, New Mexico

Jun - 1 1950

LUBIUS

back

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before all the 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.

) B	ox 670		Roswell,	New Mexico	May 29, 1950
		0353575557	Pla	ce		Date
	ew Mexico,	OMMISSION,				
entlemen:						
Yo	u are hereby i	notified that it is	our intention to cor	omence the drilli	nor of a well to be l	ເກດພາ ອຊ.
Bar	nett & Reci	tor	State	กฐา	2	nwłswł
		any or Operator		Leage	1 No	_ in
Sec20	, T	75 , _R 35E	, N, M., P. M.,_	Vacuum	Field, Lea	County
	N	The well	, N. M., P. M., is feet	(N.) (S.) of	the South line	and 660 feet
			of the West		e. 20	
	1111		location from sect		al subdivision line	s. Cross out wrong
		directions.)		83	1245	
		If state lar	nd the oil and gas l	ease is No	Assignmen	t No
	20	If patente	d land the owner i	s		
	40	Address _				<u> </u>
•		If governm	ent land the permi			
	1 1 1	Address _		. · · · · · · · · · · · · · · · · · · ·		<u> </u>
		The lessee	is	<u> </u>		
ADEA	640 ACRES	Address _				
	LL CORRECTL	w We propose	e to drill well with	irilling equipmen	nt as follows.	
Re	tary to at	out 1800'; Ce	ble tools from	about 1800	to about 47	001
	to use the fo	ollowing strings of	casing and to lan	- <u>-</u>	m as indicated:	
Size of		Weight Let Foot	Second Hand	Depth		Sacks
Hole	Casing	met H	·		Cemented	Cement
Hole 13 ⁸	8 5/8"	28#	New	1800	Cemented	(75 on botte
Hole 13 ⁸		28#	Now	1800		(75 on botto
Hole 13#) 11#	8 5/8"		New		Cemented	(75 on botto 100 from 250 to surface)
Hole 13 ⁶		28# 20#	Now	1800 4350		(75 on botte
8 ⁴ µ 13µ 13µ	8 5/8" 7" OD	20#	New New	4350	Cemented Cemented	(75 on botto 100 from 250 to surface)
Hole 13#) 11" 84" changes i	8 5/8" 7" OD n the above p	20# lan become advisal	New New ble we will notify ;	4350	Cemented Cemented	(75 on botte 100 from 250 to surface) 100
Hole 13*) 11* Changes i at the firs	7" OD n the above p.	20# lan become advisal l or gas sand shoul	New New ble we will notify; d occur at a depth	4350 you before ceme of about 445	Cemented Cemented nting or landing confect.	(75 on botte 100 from 250 to surface) 100
Hole 13*) 11* Changes i at the firs dditional i	7" OD n the above p t productive of	20# lan become advisal l or gas sand shoul the 8 5/8" cas	New New ble we will notify; d occur at a depth ing will be ce	4350 you before ceme of about 445 mented with	Cemented Cemented onting or landing of feet. not less than	(75 on botte 100 from 250 to surface) 100 asing. We estimate
Hole 138) 119 Changes in the first dditional intent at	7" OD n the above p t productive of nformation: the bottom	lan become advisal l or gas sand shoul he 8 5/8" cas	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe	you before ceme of about 445 mented with will be run	Cemented Cemented nting or landing of feet. not less that	(75 on botte 100 from 250 to surface) 100 asing. We estimate
Hole 138) 118 Changes i at the firs dditional inent at	7" OD n the above p t productive of nformation: the bottom	lan become advisal l or gas sand shoul he 8 5/8" cas	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe	you before ceme of about 445 mented with will be run	Cemented Cemented nting or landing of feet. not less that	(75 on botte 100 from 250 to surface) 100 asing. We estimate
changes in the first the 8	7" OD n the above p t productive of nformation: the bottom 5/8" casing	lan become advisal l or gas sand shoul he 8 5/8" cas	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro	you before ceme of about 445 mented with will be run om that poin	Cemented Cemented nting or landing of feet. not less that	(75 on botte 100 from 250 to surface) 100 asing. We estimate
changes i at the first the 8 f	7" OD n the above post productive of the bottom is the bottom of the bo	lan become advisal l or gas sand shoul he 8 5/8" cas then a stri	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro	you before ceme of about 445 mented with will be run om that poin rely yours,	Cemented Cemented or landing of landing of leet. not less that down to 250° t on back to	(75 on botte 100 from 250 to surface) 100 asing. We estimate
changes i at the first the 8 f	7" OD n the above p t productive of nformation: the bottom 5/8" casing	lan become advisal l or gas sand shoul he 8 5/8" cas then a stri	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro	you before ceme of about 445 mented with will be run om that poin rely yours, Barnett	Cemented Cemented Cemented nting or landing of feet. not less than down to 250° t on back to	(75 on botte 100 from 250 to surface) 100 asing. We estimate
changes i at the first the 8 f	7" OD n the above post productive of the bottom is the bottom of the bo	lan become advisal l or gas sand shoul he 8 5/8" cas then a stri	New New ble we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro	you before ceme of about 445 mented with will be run om that poin rely yours, Barnett	Cemented Cemented or landing of landing of leet. not less that down to 250° t on back to	(75 on botte 100 from 250 to surface) 100 asing. We estimate
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changes in the first the 8 fir	7" OD n the above p t productive of nformation: the bottom i/8" casing JUN as follows:	lan become advisal l or gas sand shoul he 8 5/8" cas then a stri	New New New Die we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro 19 Since By Positi	you before ceme of about 445 mented with will be run om that point rely yours, Barnett John A. communications	Cemented Cemented Cemented nting or landing of feet. not lets that down to 250 to a back to see the company of Operator Co	(75 on botto 100 from 250 to surface) 100 asing. We estimate a 75 sacks of on the outsid surface.
Hole 138) 118 Changes i nat the firs dditional i ment at the 8 pproved except	7" OD n the above p t productive of nformation: the bottom i/8" casing JUN as follows:	lan become advisal lor gas sand shoul he 8 5/8" cas then a strice and cement	New New New Die we will notify; d occur at a depth ing will be ce ng of 1" pipe circulated fro 19 Since By Positi	you before ceme of about 445 mented with will be run om that poin rely yours, Barnett John A. communications	Cemented Cemented Cemented nting or landing of feet. not lets that down to 250 to a back to see the company of Operator Co	(75 on botto 100 from 250 to surface) 100 asing. We estimate a 75 sacks of on the outsid surface.