NEW MI CO OIL CONSERVATION COM. 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 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.

OIL CONSER	RVATION CO	OMMISSION,	PLAC	E		DATE	
Santa Fe, Ne Contlomoni	ew Mexico,						
Gentlemen:							
rou Eurnhan	iare dereby La Po•	notified that it is	our intention to com	mence the drill	ing of a well to b	e known as	
	COMPA	NY OR OPERATOR	State	LEASE	Well No	in/	
of Sec2	Т	<u>1/2</u> , R	, N. M. P. M.,	in the Laten	Field	a .	
	N	The well is	feet (N	(S.) of the	Dotte line of	Count	
		(E.) (W)	of the <u>0225</u>	line of		10fe	
		(Give l	location from section	or other legal	subdivision lines.	Cross out wro	
	1 + + +	If state land	l the oil and gas leas	e is No. 3-11	.= Assissment	No.	
		If patented	land the owner is		Heelen	, INO	
	╂╾┼╌┼╌┼						
+++			ent land the permitte				
		Address	one hand the permitte	e is			
		The legge	in	······			
_			is				
AREA 64	40 ACRES		Address				
LOCATE WEL	L CORRECTLY	we propose	to drill well with dr	rilling equipmen	it as follows:	. 11 <u>- 1</u> 2912	
ve propose to	follows: o use the fol	lowing strings of ca	sing and to land or	cement them as	s indicated:		
Ve propose to	follows: o use the fol	lowing strings of ca	sing and to land or	DEPTH	LANDED OR DEMENTED	SACKS CEMENT	
rission is as	follows: o use the fol	lowing strings of ca	sing and to land or	DEPTH	LANDED OR DEMENTED	SACKS	
SIZE OF HOLE changes in tat the first p	size of CASING CASING the above plaproductive of	lowing strings of ca WEIGHT PER FOOT 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	sing and to land or	DEPTH	Cententing (amented	SACKS CEMENT 50 100	
changes in tat the first padditional info	the above pla	lowing strings of ca WEIGHT PER FOOT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	we will notify you it occur at a depth of	DEPTH before cementing about	Cententing (amented	SACKS CEMENT 50 100	
SIZE OF HOLE	the above plaproductive of prmation:	lowing strings of ca WEIGHT PER FOOT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	we will notify you it occur at a depth of	DEPTH before cementing about	Cententian Camentee Camentee	SACKS CEMENT 50 100	
changes in tat the first proved	the above plaproductive of ormation:	weight per foot 2 125. 2 135. 2 135. an become advisable 1 or gas sand should	we will notify you it occur at a depth of	DEPTH before cementing about	Cententian Camentee Camentee	SACKS CEMENT 50 100	
changes in tat the first proved	the above plaproductive of follows:	lowing strings of ca WEIGHT PER FOOT 2 125. 2 135. an become advisable 1 or gas sand should	we will notify you it occur at a depth of	DEPTH before cementing about	Cententing (amented	SACKS CEMENY 50 100 200 200	
changes in tat the first proved	the above plaproductive of follows:	lowing strings of ca WEIGHT PER FOOT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	we will notify you is occur at a depth of	DEPTH before cementing about	LANDED OR DEMENTED Concention Comented g or landing casin feet.	SACKS CEMENY 50 100 200 200	
changes in tat the first proved	the above plaproductive of follows:	lowing strings of ca WEIGHT PER FOOT 2 125. 2 135. an become advisable 1 or gas sand should	we will notify you it occur at a depth of	DEPTH before cementing about 100 yours,	Company or operations	SACKS CEMENY 50 100 200 200	
changes in tat the first proved	the above plaproductive of follows:	lowing strings of ca WEIGHT PER FOOT 2 125. 2 135. an become advisable 1 or gas sand should	we will notify you it occur at a depth of	DEPTH before cementing about 25	Company or operations	SACKS CEMENT 50 200 200 ag. We estimate	
changes in tat the first proved	the above plaproductive of prmation:	lowing strings of ca WEIGHT PER FOOT 2 125. 2 135. an become advisable 1 or gas sand should	we will notify you it occur at a depth of By By Position.	DEPTH before cementing about 100 yours,	Company or operations	SACKS CEMENT 50 200 200 ag. We estimate	
changes in tat the first proved	the above plast productive of primation: CT 5 follows:	lowing strings of ca WEIGHT PER FOOT Ch. Las. 22.13s. 22.13s. an become advisable I or gas sand should 1944 TIONED UPON COMMISSION,	we will notify you it occur at a depth of By By Position.	DEPTH before cementing about	Company or operating well to	SACKS CEMENY 50 100 200 200	
changes in the ditional information of OPC-W	the above plaproductive of prmation:	lowing strings of ca WEIGHT PER FOOT Ch. Las. 22.13s. 22.13s. an become advisable I or gas sand should 1944 TIONED UPON COMMISSION,	we will notify you it occur at a depth of By	DEPTH before cementing about 25	Company or operating well to	SACKS CEMENT 50 100 100 100 100 100 100 100 100 100	