NEW MEXICO OIL CONSERVATION COMMISSION

45.4 mc 35.494

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and agree oval obtained before drilling begins if changes in the proposed plan are considered advisable, a capt 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.

Samuel Control	VATION COMMI V Mexico.	ISSION,	Hobbs, New	Mexico	Pec. 30°,	° 193 8
Gentlemen:					* :	
You are hereb	y notified that	it is our intenti-	on to commence the	drailing of a well	to the second se	. "" 1
		Or Dr. Office		Well No	in	
	Tal -≀IlCode	p enii priudeja tor	N M P M	£*16	-ld.	SE/4 Count
of Sec 2	N. 22-S		N. M. P. M.,		South	fe∉
-	-		of th e 669 line on from s ection by otl	01		errong directions
		i	on from section or ou d the oil and gas lea			
						9 (gas i i
			land the owner is			and the state of t
,			****			
			ent land the permitte			
		Address				
		Phe less e	is			
	640 ACRES	Address		nental Oil		
LOCATE W	VELL CORRECTLY	√e prop∋se	to drill well with d	rilling equipment	as follows:	
:		ring strings of ca	sing and to land or	cement them as ir		
Size of Hole	Size of Casing	ving strings of ca	New or	cement them as ir Depth	Landed or Cemented	Sacks Cement
Size of	Size of		New or	Depth	Landed or Cemented	Cement
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth 300	Landed or Cemented	Cement 250
Size of Hole	Size of Casing 10 5/4" 7 5/8"	Weight Per Foot	New or Second Hand New New	Depth 300 1250	Landed or Cemented cemented cemented	250 425
Size of Hole 5" 9 7/8" 6 5/4"	Size of Casing 10 5/4" 7 5/8" 5 1/2	Weight Per Foot 52.75 26.40 17.00	New or Second Hand New New	Depth 300 1350 5760	Landed or Cemented cemented cemented cemented	250 425 425
Size of Hole 5" 9 7/8" 6 5/4" If changes in	Size of Casing 10 5/4" 7 5/8" 5 1/2: the above plane	Weight Per Foot 52.75 26.40 17.00 become advisab	New or Second Hand New New New New New New	Bepth 300 1250 5760 m before comensi	Landed or Cemented cemented cemented cemented cemented	250 425 425 425
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first	Size of Casing 10 5/4" 7 5/8" 5 1/2: the above plane productive oil	Weight Per Foot 52.75 26.40 17.00 become advisab	New or Second Hand New New	Depth 300 1350 5760 nu before comencions of about	Landed or Cemented cemented cemented cemented cemented	250 425 425 ing. We estimat
Size of Hole 5" 9 7/8" 6 5/4" If changes in	Size of Casing 10 5/4" 7 5/8" 5 1/2: the above plane productive oil	Weight Per Foot 52.75 26.40 17.00 become advisab	New or Second Hand New New New New New New	Depth 300 1350 5760 nu before comencions of about	Landed or Cemented comented comented comented comented arented	250 425 425 ing. We estimat
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first	Size of Casing 10 5/4" 7 5/8" 5 1/2: the above plane productive oil	Weight Per Foot 52.75 26.40 17.00 become advisab	New or Second Hand New	Depth 300 1350 5760 nu before comencions of about	Landed or Cemented comented comented comented comented arented	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first	Size of Casing 10 5/4" 7 5/8" 5 1/2: the above plane productive oil ormation:	Weight Per Foot 55.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New	Depth 300 1350 5760 nu before comencions of about	Landed or Cemented comented comented comented comented arented	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 3/4" If changes in that the first Additional inf	Size of Casing 10 5/4 7 7 5/8 7 1/2 1 1/2	Weight Per Foot 52.75 26.40 17.00 become advisab	New or Second Hand New n	Depth 300 1350 5760 nu before comencions of about	Landed or Cemented comented comented comented comented arented	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf	Size of Casing 10 5/4 7 7 5/8 7 1/2 1 1/2	Weight Per Foot 56.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New n	Depth 300 1350 5760 m before comensions of about	Landed or Cemented comented comented comented comented may be harding one feet.	250 425 425 ing. We estimat
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf	Size of Casing 10 5/4 7 7 5/8 7 1/2 1 1/2	Weight Per Foot 56.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New New New New New notify you nould occur at a determination of the new N	Depth 300 1350 5760 m before comension of about	Landed or Cemented comented comented comented comented arented	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf	Size of Casing 10 5/4 7 7 5/8 7 1/2 1 1/2	Weight Per Foot 56.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New New New New New notify to nould occur at a det	Depth 300 1350 5760 a before comension of about 3	Landed or Cemented comented comented comented comented comented comented referented	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf	Size of Casing 7 5/8" 7 5/8" the above plan productive oil ormation:	Weight Per Foot 52.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New New New New New nould occur at a deposit of the new N	Depth 300 1250 5760 at before comensists of about	Landed or Cemented comented comented comented comented acrented ng or handing cust feet.	250 425 425 ing. We estimate
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf	Size of Casing 7 5/8" 7 5/8" the above plan productive oil ormation:	Weight Per Foot 52.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New New New New nould occur at a determined to the second Hand New	Depth 300 1350 5760 on before comension of about Sincerely y urs. Continent itien Send Echnet	Landed or Cemented comented comented comented comented agreemed. ng or landing cas feet. 776	250 425 425 ing. We estima
Size of Hole 5" 9 7/8" 6 5/4" If changes in that the first Additional inf Approved except as f	Size of Casing 7 5/8" 7 1/2 the above plan productive oil ormation:	Weight Per Foot 52.75 26.40 17.00 become advisab and gas sand sh	New or Second Hand New	Depth 300 1350 5760 at before comension of about 33 Sincerely y was. Continent Send Echusty R. L.	Landed or Cemented comented comented comented comented agreemed. ng or landing cas feet. 776	250 425 425 ing. We estima