NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOSDS OFFICE OCC

Box 427, Hobbs, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

		Notice by Checking Bel	○₩	
Notice of Intention to Change Plans	Notice of Intentio Temporarily Abani	n to oon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intentio to Plug Back	N	Notice of Intention to Set Length Packer	x
Notice of Intention To Squeeze	Notice of Intentio to Acidize	N	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intentio (Other)	N	Notice of Intention (Other)	
OIL CONSERVATION COMMISS SANTA FE, NEW MEXICO	Hobbs, New	Mexico	September 22, 1	959
Gentlemen:		(Fiece)	(Date)	
Following is a Notice of Intention	on to do certain work as descri	bed below at the		*****************************
Continental Oil Company or (Company or	y SEMU-McK	es	Well No. 51 :-	H
(Company or SE 1/4 ME 1/4 of Sec (40-acre Subdivision)	Operator)	Lease P 28F 33cm/	Warmen Makas	(Unit)
(40-acre Subdivision) Lea	•	Marm.,		Р
	•			
(B)	FULL DETAILS OF PR	OPOSED PLAN OF	WORK	
. (FC	LLOW INSTRUCTIONS IN	THE RULES AND R	EGULATIONS)	
On latest test of and 10 BW in 24 hours, w	lated 5-24-59, the so ith sand from the Mo	ubject well prod ckee formation (uced at a rate of 82 9022-9124).	ВО
Production had a	leclined in the last	four months fro	m 141 to 82 BOPD. Th	
s believed to be due to	sand and water prod	auction.		nis
s believed to be due to	sand and water prod	auction.	a vleame of waylettur	,
s believed to be due to It is proposed to nd one jt. of bull plus	o sand and water produce set a packer at 93 ged tubing immediate	duction. 110° with slidin aly below the pa	g «leeve circulating cker to check for	valve
s believed to be due to It is proposed to nd one jt. of bull plus communication &n order to	sand and water process set a packer at 91 ged tubing immediate shuteff the water	duction. 110° with slidin aly below the pa	cker to check for	valve
s believed to be due to It is proposed to nd one jt. of bull plus communication an order to	sand and water process set a packer at 91 ged tubing immediate shuteff the water	duction. 110° with slidin aly below the pa	cker to check for	valve
It is proposed to due to It is proposed to and one jt. of bull plugommunication in order to and retest until water in A subsequent rep	sand and water process set a packer at 92 ged tubing immediate so shuteff the water as shut off.	duction. 110' with slidingly below the paproduction. If	cker to check for water continues, rai	valve
It is proposed to due to It is proposed to and one jt. of bull plugommunication in order to and retest until water in A subsequent rep	sand and water process set a packer at 92 ged tubing immediate so shuteff the water as shut off.	duction. 110' with slidingly below the paproduction. If	cker to check for water continues, rai	valve
It is proposed to do not not one jt. of bull plug communication in order to not retest until water in A subsequent reproposed	sand and water process set a packer at 92 ged tubing immediate shutoff the water as shut off.	duction. 110° with slidingly below the paper production. If see the s	cker to check for water continues, rai	valve
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It is proposed to nd one jt. of bull plus communication in order to nd retest until water i A subsequent reproposed	sand and water process set a packer at 92 ged tubing immediate shutoff the water as abut off. Fort will be submitted as 1959	duction. 110 with slidingly below the particular production. If the desired upon completi continuous S/V. Position Distr	cker to check for water continues, rajon of this work. nertal Oil Company Company or Operator G. McAlister	valve
It is proposed to not one jt. of bull plug ommunication in order to not retest until water in A subsequent rep	sand and water process set a packer at 92 ged tubing immediate shutoff the water is shut off. Fort will be submitted 29 1959 1959	duction. 110 with slidingly below the particular production. If ed upon completi Conti By S/V. Position Distrosend Conti	cker to check for water continues, raj on of this work. nertal Oil Company Company or Operator G. McAlister ict Superintendent	valve

Address.....

District Engineer