NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, 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-

		Indicate Nature of Notice by	Checking Bel	low	
otice of Intention o Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
otice of Intention o Plug Well	x	Notice of Intention to Pluc Back		Notice of Intention to Set Liner	
otice of Intention o Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN PERFORATE		Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION CONTRACTOR OF THE PROPERTY OF		Hobbs, New Mexic	0	July 14, 196	1
entlemen:	of Toronto and			(Date)	
ocony Mobil Cil (Company of Operator	certain work as described below Santa Fe "G , T. 9 S , R 36	at the	.Well No. i	A
NE 1/4 NE 1/4	of Sec. 30	T 9 S 36	B 377 (77) (Crossroads Pennsy	(Unit)
TD: 9649' PBTD: 9647' Perfs: 9638-96	(FOLLOW:	DETAILS OF PROPOSE INSTRUCTIONS IN THE RU	JLES AND R	EGULATIONS)	
PBTD: 9647' Perfs: 9638-96 Gsg: 10 3/4" S 1220'. 5½" lir Propose to sque 20 sks. cement @ 1220'. Cal. f	(FOLLOW) 647' Surface to 4 ner 4587-964' 9620 perfs. 4607-4567'. Fill to 1165	instructions in the Ri 41', cement circulate 9'. Squeezed tep of 9638-9647 w/50 aks co Shoot & pull 7 5/8' 1. Spot 25 aks. ceme ace and install morns	JLES AND R. od. 7 5/8 liner w/3 ment. Tellogent plus	EGULATIONS) Sh Surface to 4760', 350 sks. St top of cement w/ om 1220'. Spot 25 s	tbg. Set
PBTD: 9647' Perfs: 9638-96 Csg: 10 3/4" S 1220'. 5½" lir Propose to sque 20 aks. cement @ 1220'. Cal. f Spot 10 aks. ce	(FOLLOW) 647' Surface to 4 ner 4587-964' 9620 perfs. 4607-4567'. Fill to 1165	41', cement circulate 9'. Squeezed top of 9638-9647 w/50 aks ce Shoot & pull 7 5/8' '. Spot 25 aks. ceme	od. 7 5/8 liner w/3 ment. Tellor plug ant plug ant. Mud	S" Surface to 4760', 350 sks. est top of cement w/ mm 1220'. Spot 25 s 441', Cal. fill to laden fluid between	tbg. Set
PBTD: 9647' Perfs: 9638-96 Csg: 10 3/4" S 1220'. 5% lir Propose to sque 20 aks. cement @ 1220'. Cal. f Spot 10 aks. ce	(FOLLOW) 647' Surface to 4 ner 4587-964 eeze perfs. 4607-4567'. Fill to 1165 ment @ surf	Al', cement circulate 9'. Squeezed tep of 9638-9647 w/50 mks ce Shoot & pull 7 5/8' 1. Spot 25 mks. ceme ace and install monum By	od. 7 5/8 liner w/3 ment. Teller seg. free nt plug sent. Mud	S" Surface to 4760', 350 sks. est top of cement w/ mm 1220'. Spot 25 s 441', Cal. fill to laden fluid between	tbg. Set ks. cement 391'. n all plug

Address....Box 2406, Hobbs, New Mexico