NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES: G 1

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 additional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by Cl				
otice of Intention Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper		
OTICE OF INTENTION		Notice of Intention to Plug Back		Notice of Intention to Set Liner		
otice of Intention o Squeeze		Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)		
otice of Intention Of Gun Perforate	X	Notice of Intention (Other)		Notice of Intention (Other)		
IL CONSERVATION COM	MISSION	Hobbs, New Mexico		August 29,	1963	
ANTA FE, NEW MEXICO		(Place)		(Date)		
(Comp	pany or Operator Sec	nc. W. R. Bilbrey	E ,NMPM	Allison Penn.	n(Unit)	
W 1/4 M 1/4 of	Sec6	, T98 , R91	,NMPM	ALLISUI FUIIII	Р	
(40-acre Subdivision)	Co	tr				
TD: 9677! PB: 9660!		V INSTRUCTIONS IN THE RU			77 u/ 870 sx	
PB: 9660' Cag: 10 3/4" e 40' Perfs: 9598-9609 Propose to move in plug - 9595' on will ame 9595' dated 4/7/60'). But 15% ME Acid, drop	7 w/375 s, 9614-96 n and rig ire line. 43-9550, um tubing 6 RCN Ba	x., 7 5/8" @ 4160 w/12	oo sx., l rods, p of plu n/l Jet e 9500 als. R	pump & tubing. Set 1g. Perf. 5½" liner SPF (Schlumburger Sch test. Acidize w/10 -test. If water is If wall produces oil	CI Bridge in Bough enic Log 000 gals produced complete	
Propose to move in plug 9595' on with a series 9595' on with a series 950 dated 4/7/60). Rest packer between in these somes.	7 w/375 s, 9614-96 n and rig ire line. 43-9550, un tubing 6 RCN Ba n zones @ If dry or	up pulling unit. Pulling up pulling unit. Pulling unit. Pulling ilydromite on to 3505-9571 & 9573-9582 at packer, set packer after 500 g 9558 and test separate produces water set ce	oo sx., l rods, p of pla s/l Jet e 9500 c als. R tely. ment pl	pump & tubing. Set 1g. Perf. 5½" liner SPF (Schlumburger Sch test. Acidize w/10 -test. If water is If wall produces oil	CI Bridge in Rough onic Log 000 gals produced complete emporarily	
PB: 9660' Cag: 10 3/4" e 40' Perfs: 9598-9609' Propose to move in plug - 9595' on will all all all all all all all all all	7 w/375 s, 9614-96 n and rig ire line. 43-9550, un tubing 6 RCN Ba n zones @ If dry or	x., 7 5/8" • 4160 w/120 24 up pulling unit. Pull Dump Hydromite on to 25:5-9571 & 9573-9582 & packer, set packer 11 Sealers after 500 g 9558' and test separa produces water set ce	oo sx., l rods, p of pla // Jet // 9500 als. R tely. ment pl	pump & tubing. Set ig. Perf. 5½ liner SPF (Schlumburger Schlumburger	CI Bridge in Rough onic Log 000 gals produced complete emporarily	
PB: 9660' Cag: 10 3/4" e 40' Perfs: 9598-9609' Propose to move in plug 9595' on will am & Bill zones 95' dated 4/7/60). Ro 15% ME Acid, drop set packer between in these sones. abandon well. Approved	7 v/375 s, 9614-96 n and rig ire line. 43-9550, un tubing 6 RCN Ba n zones e If dry or	x., 7 5/8" • 4160 w/120 24 up pulling unit. Pull Dump Hydromite on to 25:5-9571 & 9573-9582 & packer, set packer 11 Sealers after 500 g 9558' and test separa produces water set ce	rods, p of plus/1 Jet e 9500 als. R tely. ment pl	pump & tubing. Set ig. Perf. 5½" liner SPF (Schlumburger Schlumburger Schlumburger is test. Acidise w/10 test. If water is If well produces oil ug above perfs and to	CI Bridge in Rough onic Log 000 gals produced complete emporarily	
PB: 9660' Cag: 10 3/4" e 40' Perfs: 9598-9609' Propose to move in plug 9595' on wi "A" &"B" zones 95' dated 4/7/60). Ru 15% ME Acid, drop set packer between in these sones. abandon well. Approved	7 v/375 s, 9614-96 n and rig ire line. 43-9550, un tubing 6 RCN Ba n zones e If dry or	x., 7 5/8" • 4160 w/120 24 up pulling unit. Pull Dump Hydromite on to 25:5-9571 & 9573-9582 & packer, set packer 11 Sealers after 500 g 9558' and test separa produces water set ce	l rods, p of pla s/l Jet 9500 als. R tely. ment pl	pump & tubing. Set Ig. Perf. 5½ liner SPF (Schlumburger Set & test. Acidise w/16 e-test. If water is If well produces oil ug above perfs and to Company or Operator Mobil Oil Company, In Company or Operator Description	CI Bridge in Rough onic Log 000 gals produced complete emporarily	