## **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 additional instructions in the Rules and Regulations of the Commission.

			ing Below
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
Notice of Intention to Plug Well	XX	Notice of Intention to Pluc Back	Notice of Intention to Set Liner
Notice of Intention to Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION CO	- · - · + - ·	Hobbs, New Mexico	June 25, 1958
SANTA FE, NEW MEXICO		(Place)	(Date)
Magnolia Petroleu	Many of Character	RESERVATE VALV	Well No. 1 in (Unit)
NE 1/4 NE 1/4 (40-acre Subdivision)	of Sec.	26H 2N	MPM, Undesig. Pictured Cliffs
Rie Arriba	Cou	inty. L DETAILS OF PROPOSED PLA	AN OF WORK
Back Total Depth	(FOLLOW		
Back Total Depth: /4" Cag. @ 3151	(FOLLOW		
l Depth: 6020' Back Total Depth: /4" Cag. @ 315' 8" Cag. @ 3939' 2" Liner @ 6003'	(FOLLOW		
Back Total Depth: /4" Cag. @ 315; 8" Cag. @ 3939; 2" Liner @ 6003; 5% Liner @ 3775;	(FOLLOW	INSTRUCTIONS IN THE RULES	AND REGULATIONS) (11) 27 1958  JUN 27 1958
Back Total Depth:  /4" Cag. @ 315!  8" Cag. @ 3939!  2" liner @ 6003!  5% Liner @ 3775!  case to plug & abar  al appreval for us  f. A. R. Kendrick	(FOLLOW  49901  adon the above of the lieur  of the lieur  or top of 5	ove well. GI Bridge Plug from 5000' to 4990' for ea Maximum Dil Conservation (	
Back Total Depth:  /4" Cag. @ 315' 8" Cag. @ 3939' 2" liner @ 6003' 5½" liner @ 3775' ose to plug & abar al approval for us b. A. R. Kendrick ' to 3785' to cove d laden fluid beta	(FOLLOW  49901  adon the above of the lieur  of the lieur  or top of 5	ove well. GI Bridge Plug frem 5000' to 4990' fer ed Mexico Oil Conservation G 1 liner. To spot commit ugs. Will spot 10 sk. com	AND REGULATIONS)  Parfs: 5428-593 2 COM. 20 M. 2
Back Total Depth:  /4" Cag. @ 315!  8" Cag. @ 3939!  2" liner @ 6003!  5% Liner @ 3775!  ose to plug & abasel appreval for user.  A. R. Kendrick  ' to 3785' to cover a laden fluid bets  t 4' regulation materials	don the above of the live or top of 5	ove well. GI Bridge Plug from 5000' to 4990' for ea Maximum Dil Conservation (	AND REGULATIONS)  Parfs: 5428-593 2 CIL COM. 3 3625-3692  is 6 5000' w/*0' of hydromite on suffining perferations 5428-5935 grammations. To spot coment plug is plug 3600' to 3720'. To fill holesmant plug in top of 10-3/4" Cag as sent plug in top of 10-3/4" Cag
Back Total Depth:  /4" Cag. @ 315'  8" Cag. @ 3939' 2" Liner @ 6003' 5½" Liner @ 3775'  ose to plug & about al approval for us ir. A. R. Kendrick ' to 3785' to cove d laden fluid bets t 4' regulation me  Approved	don the above of the live of the live of plug of the live of Jun 2 7 1958	ove well. CI Bridge Flug from 5000' to 4990' for ec Maxico Cil Conservation (  1 liner. To spot coment ags. Will spot 10 sk. com  By	AND REGULATIONS  Parfs: 5428-5933 3625-3692  is 6 5000' w/'0' of hydromite on sentining perferations 5428-5935 grammasion. To spot cement plug is plug 3600' to 3720'. To fill helping in top of 10-3/4" Cag as sent plug in top of 10-3/4" Cag as District Superintendent  Ristrict Superintendent  Send Communications regarding well to:
Back Total Depth:  /4" Cag. @ 315' 8" Cag. @ 3939' 2" Liner @ 6003' 5½" Liner @ 3775' case to plug & abar al approval for us i. A. R. Kendrick ' to 3785' to cove d laden fluid bets t 4' regulation me  Approved	don the above of the live of the live of plug of the live of Jun 2 7 1958	ove well. CI Bridge Flug from 5000' to 4990' for ec Maxico Cil Conservation (  1 liner. To spot coment ags. Will spot 10 sk. com  By	AND REGULATIONS  Parfs: 5428-593 OF 27 OF 3  3625-3692  is 6 5000' w/'0' of hydromite on marining perferations 5428-5935 grammasion. To spot coment plug in plug 3600' to 3720'. To fill holesant plug in top of 10-3/4" Cag as the property of Operator  District Superintendent