(Form C-162) (Revised 7/1/52)

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.

		Indicate Nature of Notice by Che		
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	X	Notice of Intention to Plug 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 CON <mark>SERVATIC</mark> SANTA FE, NEW MI		Hobbs, New Mexico	March '	7, 1958
·		(Place)	(Date)	•
Magnolia Petro	(Company or Oppgator)	State Phillip	Well No. in., NMPM., Undesignated	L (Unit)
		_{T.} 93	NMPM Undesignated	(Omt)
5/8° Csg. @ 45 1/2° Csg. @ 49	(FOLLOW)	L DETAILS OF PROPOSED P INSTRUCTIONS IN THE RULES	LAN OF WORK S AND REGULATIONS)	
5/8° Csg. @ 45	FULI (FOLLOW 50' 155' 1" Csg. 730' 55 Depth: 1920	L DETAILS OF PROPOSED P	LAN OF WORK S AND REGULATIONS)	
5/8" Csg. @ 45 1/2" Csg. @ 49 p Cement 5 1/2 tal Depth: 495 ng Back Total rfs: 4820-4840 opose to set 2 cut 5 1/2" Cs nent plug @ ba	FULI (FOLLOW 50' 255' 25 Common 1920 25 sk. cement plus @ 700' and wase of 8 5/8" ca	L DETAILS OF PROPOSED PRINSTRUCTIONS IN THE RULES lug from 4860 to 4760, commil spot 25 sk. cement sg. To fill hole w/mud	LAN OF WORK S AND REGULATIONS) overing perforations. Will plug from 730 to 650. To a laden fluid between all plu t he regulation monument.	spot 25 sl
5/8° Csg. @ 45 1/2° Csg. @ 49 p Cement 5 1/2 tal Depth: 495 ng Back Total rfs: 4820-4840 opose to set 2 cut 5 1/2° Cs nent plug @ ba ot 10 sk. ceme	FULI (FOLLOW 50' 255' 25 Common 1920 25 sk. cement plus @ 700' and wase of 8 5/8" ca	L DETAILS OF PROPOSED P. INSTRUCTIONS IN THE RULES lug from 4860 to 4760, comill spot 25 sk. cement sg. To fill hole w/mud of 8 5/8" csg. and erec	overing perforations. Williplug from 730 to 650. To a laden fluid between all plut he regulation monument. Magnolia Petroleum Company	spot 25 sl ngs. To
5/8° Csg. @ 45 1/2° Csg. @ 49 p Cement 5 1/2 tal Depth: 495 ng Back Total rfs: 4820-4840 opose to set 2 cut 5 1/2° Cs nent plug @ ba ot 10 sk. ceme	FULI (FOLLOW 50' 1955' 19 Csg. 730' 195 Depth: 1920 195 Sk. cement pl 196 @ 700' and a 196 @ 700' and a 196 @ 700' and a 196 mt plug in top	lug from 4860 to 4760, comill spot 25 sk. cement of 8 5/8" csg. and erec	overing perforations. Williplug from 730 to 650. To laden fluid between all plut the regulation monument. Magnolia Petroleum Company Company or Operator	spot 25 sl ngs. To
5/8° Csg. @ 45 1/2° Csg. @ 49 p Cement 5 1/2 tal Depth: 495 ng Back Total rfs: 4820-4840 opose to set 2 cut 5 1/2° Cs nent plug @ ba ot 10 sk. ceme	FULI (FOLLOW 50' 25' 2" Csg. 730' 55 Depth: 1920 25 sk. cement pl 1g. @ 700' and a 1se of 8 5/8" ca 1st plaig in top	lug from 4860 to 4760, comill spot 25 sk. cement of 8 5/8" csg. and erec	overing perforations. Williplug from 730 to 650. To a laden fluid between all plut he regulation monument. Magnolia Petroleum Company	spot 25 sl

Box 2406, Hobbs, New lexico