## NEW MEXICO OIL CONSERVATION COMMISSION

IUPLICAT Santa Fe, New Mexico
HOBBS OFFICE NOCES
MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Officentration, 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.

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 CONSERVATION SANTA FE, NEW MEX		Hobbs, New Mexi	9/18/56	
,		(Place)	(Date)	•••••••••
Gentlemen:			•	
Following is a Notice	e of Intention to do o	certain work as described below at the	***************************************	;
ne se	(Company or Operator)	Lesse		(Unit)
<u> </u>	.1/4 of Sec. 20	T. 178 , R. 585 ,N	MPM, Undesignated	P
Les County,	FULL (FOLLOW I	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A	AN OF WORK AND REGULATIONS)	:
mission is remarkable of 1 attempt to see it was seen	FULL (FOLLOW I depend of the Grayburg ok sement plus salvage 5-1 anted with	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandon the result was 7951.10 Test from Plugged back, 4415-4428, 4438-44	AN OF WORK AND REGULATIONS)  above well. After pobls of salty sulphurek total depth of 453 44, 4450-4464 and from the salty sulphurek total depth of 453	water some some some states of the period of the period of the sound o
mission is rem 7/22/56 to 7/22/56 to .84 bbls of leations from the strengt to see it was equal place 20 see 1 place 10 see ation will the	FULL (FOLLOW I dependent of the Grayourg of the lead oil. The Grayourg of the lead oil of the Grayourg of the Grayourg of the lead with leak coment place of the leak plug in the leak plug in the clean	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandon the result was 7951.10 Test from Plugged back, 4415-4428, 4438-44 Test from Plugged back, Will pland abandoned.	AN OF WORK AND REGULATIONS)  above well. After pobls of salty sulphurek total depth of 453	water so in post of the second
mission is rem 7/22/56 to 7/22/56 to 25/56 to 25	FULL (FOLLOW I dependent of the Grayours of th	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandon the result was 7951.10 Test from Plugged back, 4415-4428, 4458-44.  The state of	AN OF WORK AND REGULATIONS)  above well. After publs of salty sulphurek total depth of 453  44, 4450-4464 and from the salty sulphurek total depth of 453  ter and above perform to not expect to recome 20 sack coment plus	water so in post of the second
mission is rem 7/22/56 to 7/22/56 to 25/56 to 25	FULL (FOLLOW I GRAPE TO BAR STATE OF THE PROPERTY OF THE PROPE	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandon the Presult was 7951.10 Test from Plugged back, 4415-4428, 4458-44 Test from Plugged backs. Will place top of Salt in top of 8-5/8" Casing at top of Salt in top of 8-5/8" Casing and abandoned.	AN OF WORK AND REGULATIONS)  above well. After polls of salty sulphurek total depth of 453 44, 4450-4464 and from the salty sulphurek total depth of 453 46, 4450-4464 and from the salt salt salt salt salt salt salt salt	water so in post of the second
mission is rem 7/22/56 to 7/22/56 to 25/56 to 25	FULL (FOLLOW I GRAPE TO BAR STATE OF THE PROPERTY OF THE PROPE	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandon the result was 7951.10 Test from Plugged back, 4415-4428, 4438-44 Test from Plugged back, Will place top of salt in top of 8-5/8" Casing at top of 8-5/8" Casing and abandoned.	an OF WORK and regulations)  above well. After public of salty sulphur ex total depth of 453 44, 4450-4464 and fro  ver and above perfora do not expect to recome 20 sack coment plu  cesing is pulled be and erect regulation  Sivley  Company of Operator	water so in post of the second
mission is rem 7/22/56 to 7/22/56 to .84 bbls of leations from the strengt to see it was early easing 1 place 20 see 1 place 10 see ation will the	FULL (FOLLOW I Grayburg of the Grayburg of the Grayburg of the control with the control of the c	DETAILS OF PROPOSED PLANSTRUCTIONS IN THE RULES A plug and abandom the result was 7951.10 Test from Plugged back, 4415-4428, 4438-44 Test from Position	AN OF WORK AND REGULATIONS)  above well. After polls of salty sulphurek total depth of 453 44, 4450-4464 and from the salty sulphurek total depth of 453 46, 4450-4464 and from the salt salt salt salt salt salt salt salt	water a water a second