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	y Checking Be	elow		
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	x	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)		
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		Notice of Intention (Other)		
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Hobbs, New Mexico			4-9-53 (Date)	
Gentlemen: Following is a Notice of In	itention to de	o certain work as described below	v at the			
Phillip (Compe	s Petrol	eum Company	Santa Fe	Well No47		
1/4 NV 1/4 of	Sec35	, T. 17S , R 35)	B ,NMPM.	, Vacuum		Poo
wells Radi Hydramite. test. If Formation by leading and recove 10 sack ce casing is	was shut ed to tw oactivit Hydraf Grayburg perforat g hole wider; spoi	L DETAILS OF PROPOSITIONS IN THE RESERVE AND ADDRESS OF WATER AND ADDRESS OF WATER AND ADDRESS OF THE ADDRESS O	1949, be and no control 4500 to 4500 to 1949 recomp If non-control at point ing which	ecause its da oil. Propose with Pea gra cion, with 30 eleted, plug commercial plusing at appro- where 5-1/2*	to run Lai vel capped 00 gallons back to Yat ug and abar eximately 2 shot off	me with and tes adon, 300* and
Approved		Ву	Company or Operator		rator B rk	
By Y Dy y Well			M. G.	Croston	***************************************	