## 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.

tional instructions in the Rule	s and Regular	Indicate Nature of		ecking Bel	low		
Notice of Intention to Change Plans		Notice of Intentio Temporarily Abani			Notice of In		
Notice of Intention to Plug Well		Notice of Intentio	N		Notice of In to Set Lines		x
Notice of Intention to Squeeze	x	Notice of Intention to Acidize	N		Notice of In то Shoot (N		
Notice of Intention OGUN PERFORATE	x	Notice of Intentio (Other) Frac	n cture	X	Notice of In (Other)	Tention	
DIL CONSERVATION CON SANTA FE, NEW MEXICO	MISSION	Farmington,	N. M.		J	une 13, 19	52
Gentlemen:							
Following is a Notice of							
Southern Union Pro- (Com (Com (A) NE // 0 (40-acre Subdivision)	uction Coperator	) <sub>e</sub>	Teel	*******	Well No	in	H
E 1/4 NE 1/4 o	f Sec. 13	т. <b>31</b> N	, R 9-W	,NMPM.,	Blanco	Mesaverd <b>e</b>	Po
an Juan							
1. Pull tubing. R 2. Squeeze casing 3. Clean out to T. Casing as a lin 4. Pressure test of 5. Perforate and f 6. Re-run tubing a	leak w/ne D. of 537 her. (Top casing and Trac Point	cessary amount 2' and run appr 4765' Bottom 5 1 liner to 2000 Lookout and C	of cemer roximatel 3721)and psi. Liff Hous	it to sh ly 807° cement se in an	of him of cas of him of. w/100 sack	ing leak. , 9.50#, J. s.	•55
Approved Except as follows:	6-	14,1962	South	ern Uni	on Product	JUN1 4	1962 1. c.m.
·			Ву	LL	My Sign	S. Muenni	
Approved OIL CONSERVATION COM			Position		ion Superi		
	AMISSION		Position		ion Superi Communications		
By Eurly	AMISSION /	mef			Communications		