NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico THE HOPE OF

MISCELLANEOUS NOTICES

submit this notice in TRIPLICATE et rined to the sender on which wi	to the District Office, Oil Conservation Cor ll be given the approval, with any modificate plan as approved should be followed, and	nmission, be tions consid work shoul	efore the work specified is to be lered advisable, or the rejection ld not begin until approval is	gind 3 copy will be by the Commission obtained. See addi-
r agent, of the plan submitted. The ional instructions in the Rules and	Regulations of the Commission. Indicate Nature of Notice by C			
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	Notice of Intention to Pluo Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMI		ew Mexic		19, 1959
SANTA FE, NEW MEXICO	(Place)		(Date)	
	ation to do certain work as described below		3	. B
Shell Oil Con	or Operator) 100 100 100 100 100 100 100 100 100 10		Well No3	(Unit)
(40-acre Subdivision)				
PROPOSED OPERATION	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RILL IN THE RIL	D PLAN ULES AND	OF WORK D REGULATIONS)	
PROPOSED OPERATION 1. Treat w/500 ga 2. Swab test if n	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RILL IN THE RIL	D PLAN ULES AND flush t	of work regulations) of ormation with no nell Oil Company company or Operator Origination A. Lowery Estrict Exploitation and Communications regarding with	rinal Signed By A. LOWERY
PROPOSED OPERATION 1. Treat w/500 ga 2. Swab test if n 3. Place on produ Approved	FULL DETAILS OF PROPOSE FOLLOW INSTRUCTIONS IN THE RILL IN THE RIL	D PLAN ULES AND flush t	of WORK REGULATIONS) of formation with no nell Oil Company Company or Operator Orig A. Lowery R:	cinal Signed By A: LOWERY Engineer well to: