	TRIBUTION	
	TRIBUTION	
SANTA FE		
FILE		+
U.S.G.S		∤ ₽
LAND OFFICE		+
TRANSPORTER	OIL	+
	GAS	
PRCRATION OFFI	E	+
OPERATOR		+

EW MEXICO OIL CONSERVATION COMMISSION

. . .

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

°)) strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the schuer 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 Checking Below

	OF INTENTION		Notice of Intention to Temporarily Abandon V	Vell		Notice o to Drill	f Intention Deeper		
NOTICE O	WELL		NOTICE OF INTENTION TO PLUG BACK			Notice o to Set Li	F INTENTION NER		
	NOTICE OF INTENTION TO SQUEEZE TO ACIDIZE			x	Notice of Intention to Shoot (Nitro)				
	OTIGE OF INTENTION NOTICE OF INTEN GUN PERFORATE (OTHER)		Notice of Intention (Other)			Notice o (Other)	F INTENTION		
OIL CO SANTA	NSERVATION FE, NEW MEX	COMMISSION	Roswell	, New	Mexico		May 13	, 1963	
			(Place)			(Date)	}	••••••
Gentleme	en:								
Folle	owing is a Notic	e of Intention to do	certain work as described b	elow at	the				
	She	Ll Oil Company	Sta	te A			2A		A
NE	IZ NE	(Company or Operator)	Sta , T, R	15E	·····	Well No	Eumont.	in	(Unit)
(40	-acre Subdivision)		, T, R		,NMPM.,	••••••	2010110		Ро
1. 2. 3. 4. 5.	Rerun tul Treat w/I	(FOLLOW) ing.) grains/foot : ping. 1000 gallons 1	DETAILS OF PROPO INSTRUCTIONS IN THE shot string /over perfor 5% MCA. on production.	E RULI	ES AND R	EGULATIC			
Approved.			19		Shell ()il Comm	e nv		

Except as follows:	Company or OperOpriginal Signed By				
	By. R. A. LOWERY R. A. LOWERY				
Annoved	Position District Exploitation Engineer				
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:				
By Che i	Name				
Title	Address P. O. Box 1858, Roswell, New Mexico				