NUMBER OF COPI	ES RECEU	VEO 4	
	STRIBUTI		
SANTA FF		/	
FILE		1	
U.S.G.S.		1	
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		
PRORATION OFFICE			
OPERATOR		,	

NEW 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 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 Checking	rg Derow	
otice of Intention o Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Int	
otice of Intention o Plug Well	Notice of Intention to Plug Back	Notice of Int to Set Liner	ENTION
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	Notice of Int то Shoot (Ni	
Otice of Intention o Gun Perforate	Notice of Intention (Other)	Notice of Int	ENTION
DIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO	Labbook Texas		1-4 1-64 (Date)
Gentlemen:			
	o certain work as described below at the		
Dr. Sam G. Campby or Operato	Pogitio Lesse	Well No	in (Unit)
	, T, R, R, N	MPM., Linda Sa l	Po-
Shaves			
FUI (FOLLOW	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES A	and regulations:	14000 gal of golier
FUI (FOLLOW	LL DETAILS OF PROPOSED PLA V INSTRUCTIONS IN THE RULES A - with 2000 gal of 15% acid to the of 10-30-sand thru per	then regulations; chem rellew with ferations from	14000 gal of gelied 1000 to 1055 (two
FUI (FOLLO) We plan first to soldize acid water earrying 7000	LL DETAILS OF PROPOSED PLA V INSTRUCTIONS IN THE RULES A - with 2000 gal of 15% acid to the of 10-30-sand thru per	then regulations; chem rellew with ferations from	14000 gal of gelied 1000 to 1055 (two
FUI (FOLLO) We plan first to soldize acid water earrying 7000	LL DETAILS OF PROPOSED PLA V INSTRUCTIONS IN THE RULES A - with 2000 gal of 15% acid to the of 10-30-sand thru per	then regulations; chem rellew with ferations from	14000 gal of gelied 1000 to 1055 (two
FUI (FOLLO) We what first to seidize said water earrying 7000	LL DETAILS OF PROPOSED PLA V INSTRUCTIONS IN THE RULES A - with 2000 gal of 15% acid to the of 10-30-sand thru per	then regulations; chem rellew with ferations from	14000 gal of golier
FUI (FOLLOW) We blan first to peridize acid water earrying 7000 perforations to the feet) JAN 2 7 1964	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AND	then regulations; chem rellew with ferations from	14000 gal of gelied 1000 to 1055 (two
FUI (FOLLOW We blan first to reddize soid water earrying 7000 perforations to the feet) JAN 2 7 1964 Approved	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AND	then regulations; chem rellew with ferations from	14000 gal of gelied 1000 to 1055 (two
FUI (FOLLOW We blan first to perdize soid water earrying 7000 perforations to the feet) JAN 2 7 1964 Approved	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AND	chen rellew with ferations from	14000 gal of gelieve 1000 (too
FUI (FOLLOW) We when first to seid water earrying 7000 perforations to the feet)	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES AND INSTRUCT	chen rellew with ferations from	14000 gal of gelieve 1000 to 1000 to 1000
JAN 2 7 1964 Approved	LL DETAILS OF PROPOSED PLAN INSTRUCTIONS IN THE RULES A WITH 2000 gal of 15% acid thru per 1000 acid thru pe	chen rellew with terations from	14000 gal of gelieve 1000 (too)