		-		
NUMBER OF COPIE	SAECEI	VED		
110	TRIBUTI	ON		
SANTA FE		T	T	===
FILE		7 -		
U.S.G.S.			- 	
LAND OFFICE				
TRANSPORTER	OIL			
THANSPORTER	GAS			
PROBATION OFFI	CE	ļ		
OPERATOR		5		_

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	Below	
otice of Intention Change Plans	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention o Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	x
IL CONSERVATION COMMI	Artesia, New Mexico	7-24-64	••••••
entlemen:		(DETA)	
	ntion to do certain work as described below at the		
International -	Yates Malco State or Operator) Lesse	Well No. 2 in	С
NE 1/4 NW 1/4 of Sec	23 T 19 S. R28 E. NMF	M. East Millman	(Unit)
Eddy		··•	
	FULL DETAILS OF PROPOSED PLAN	OF WORK	
	FULL DETAILS OF PROPOSED PLAN FOLLOW INSTRUCTIONS IN THE RULES AND DE WORKED OVER & CONVERTED to init	D REGULATIONS)	at Millman
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a	FULL DETAILS OF PROPOSED PLAN FOLLOW INSTRUCTIONS IN THE RULES AND DE WORKED OVER & converted to injude Queen Zone will be perforated from fractured with sand-fresh water. Lat 1925 and injection started down ubing annulus into the Queen.	D REGULATIONS) ection for use in the Eam mm 1772'-1786' and 1888 A tension packer will b	'-'904', e set on
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to the well was a	pe worked over & converted to injusted to injusted from Queen Zone will be perforated from fractured with sand-fresh water. It 1925 and injection started down ubing annulus into the Queen.	D REGULATIONS) ection for use in the Easum 1772'-1786' and 1888 A tension packer will be the tubing into the Gra	'-'904', e set on yburg, and
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to	pe worked over & converted to injusted to injusted from Queen Zone will be perforated from fractured with sand-fresh water. It 1925 and injection started down ubing annulus into the Queen.	D REGULATIONS) ection for use in the Easum 1772'-1786' and 1888 A tension packer will be the tubing into the Gra	'-'904', e set on yburg, and se No. 2656
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to The well was a	pe worked over & converted to injusted to injusted from Queen Zone will be perforated from fractured with sand-fresh water. It 1925 and injection started down ubing annulus into the Queen.	D REGULATIONS) ection for use in the Eastern 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Cast	'-'904', e set on yburg, and se No. 2656
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to. The well was a dated December 3	pe worked over & converted to injudeen Zone will be perforated from fractured with sand-fresh water. It 1925 and injection started down being annulus into the Queen. pproved for use as injection well in 1962.	D REGULATIONS) ection for use in the East 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Cas	'-'904'. e set on yburg, and le No. 2656 VED 964
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to. The well was a dated December 3	pe worked over & converted to injude Queen Zone will be perforated from tractured with sand-fresh water. It 1925 and injection started down bing annulus into the Queen. pproved for use as injection well in 1962.	D REGULATIONS) ection for use in the East 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Cast RECEIV JUL 271 D. C. CARTESIA, OF	'-'904', e set on yburg, and se No. 2656 VED
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to. The well was a dated December 3	pe worked over & converted to injude Queen Zone will be perforated from tractured with sand-fresh water. It 1925 and injection started down bing annulus into the Queen. pproved for use as injection well in 1962.	D REGULATIONS) ection for use in the Earling 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Castle JUL 271	'-'904', e set on yburg, and se No. 2656 VED
This well will to Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to The well was a dated December 3	pe worked over & converted to injudeen Zone will be perforated from fractured with sand-fresh water. It 1925 and injection started down bing annulus into the Queen. pproved for use as injection well in 1962. Position	D REGULATIONS) ection for use in the Earm 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Cas RECEIV JUL 271 D. C. DARTESIA, OF	e set on yburg, and le No. 2656 VED 964
This well will is Waterflood. The and the intervals is 2 3/8" OD tubing a down the casing-to. The well was a dated December 3	pollow instructions in the rules and be worked over & converted to injudeen Zone will be perforated from tractured with sand-fresh water. It 1925 and injection started down bing annulus into the Queen. pproved for use as injection well in 1962. 271964 Position	D REGULATIONS) ection for use in the Earl 1772'-1786' and 1888 A tension packer will be the tubing into the Grabby Order No. 2405, Case RECEIV JUL 271 D. C. DARTEBIA, OF	e set on yburg, and le No. 2656 E D 964