NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico VICEBS OFFICE OCC

MISCELLANEOUS NOTICES 55 UN Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified Who 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,

Notice of Intention to Change Plans			ecking Be	.017		
		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	N	
Notice of Intention to Plug Well		Notice of Intention to Plug Back	x	Notice of Intention	N	
Notice of Intention to Squeeze		Notice of Intention to Acidize	I	Notice of Intention to Shoot (Nitro)	N	
Notice of Intention to Gun Perforate	x	Notice of Intention (Other) Data Complete	x	Notice of Intention (Other)	N	
OIL CONSERVATION CO Santa fe, new mexico	liebbe. Now i	bbs, New Mexico Jamary 24, 1955 (Place) (Date)				
Gentlemen:						
Following is a Notice of	Intention to do	certain work as described below at	the	T. R. Andre		•••••
Geald	COLL Corps	ration	***************************************	Well No	in	G
		, T. 22-8 , R. 38- E				
felleret		as 011-Gas well in the plug at 6850; with 2 s			105 AS	
fellows: 1. Set east : 2. Perferate 3. Sumb and t 4. Perferate 5. Sumb and t and lower 6. Sumb and t	iron bridge 5-1/2" cas lest. Tres 5-1/2" cas lest. Tres set (6150- lest.	as 011-Cas well in the plug at 6850' with 2 sing from 6745-6795' with it with 10,000 gallens a dag from 6060-6110' and it perferations from 606 6250') with 10,000 gall. thru tubing and Tubb 6	mcks e h 4, 1, eid if from 0-6110 ons ac	ment on top. /2" Jet Holes po warranted. 6150-6250" with with 2500 gall iddrae if warra	r feet. 4, 1/2* lens aci inted.	d frae
fellows: 1. Set east i 2. Perforate 3. Sumb and t 4. Perforate 5. Sumb and t and lower 6. Sumb and t 7. Produce In	iron bridge 5-1/2" cas lest. Tres 5-1/2" cas lest. Tres set (6150- lest.	plug at 6850' with 2 aring from 6745-6795' with the 10,000 gallens aring from 6060-6110' and to perforations from 6064250') with 10,000 gall	mcks e h 4, 1, eid if from 0-6110 ons ac	ment en top. /2" Jet Holes pe warrented. 6150-6250' with with 2500 gall idfrac if warre 2 5-1/2" - 2-3/8	r foot. 4, 1/2" lens aci- inted.	d frae
fellows: 1. Set east : 2. Perforate 3. Sumb and t 4. Perforate 5. Sumb and t and lower 6. Sumb and t 7. Produce In	iren bridge 5-1/2" cas lest. Tree 5-1/2" cas lest. Tree set (6150- lest. rinkard Oil	plug at 6850' with 2 aring from 6745-6795' with twith 10,000 gallens aring from 6060-6110' and to perforations from 606 6250') with 10,000 gallens, thru tubing and Tubb 6	mcks e h 4, 1, eid if from 0-6110 ons ac	ment on top. /2" Jet Holes po warranted. 6150-6250" with with 2500 gall iddrae if warra	r foot. 4, 1/2" lens aci- inted.	d frae
fellows: 1. Set east : 2. Perforate 3. Suab and t 4. Perforate 5. Suab and t and lower 6. Suab and t 7. Preduce Ix DC-175.	iren bridge 5-1/2" cas lest. Tree 5-1/2" cas lest. Tree set (6150- lest. rinkard Oil	plug at 6850' with 2 aring from 6745-6795' with twith 10,000 gallens aring from 6060-6110' and to perforations from 606 6250') with 10,000 gallens, thru tubing and Tubb 6	mcks e h 4, 1, eid if from 0-6110 ons ac	ment en top. /2" Jet Heles pe warrented. 6150-6250' with with 2500 gall idfrac if warre 25-1/2" - 2-3/8	r foot. 4, 1/2" lens aci- inted.	d frae
1. Set east in the second of t	iren bridge 5-1/2" cas lest. Tree 5-1/2" cas lest. Tree set (6150- lest. rinkard Oil	plug at 6850' with 2 aring from 6745-6795' with twith 10,000 gallens aring from 6060-6110' and t perferations from 606 6250') with 10,000 gall. thru tubing and Tubb 6	mcks end if if from 0-6110 one act	ment en top. /2" Jet Heles pe warrented. 6150-6250' with with 2500 gall idfrac if warre 25-1/2" - 2-3/8	tion	d frae
1. Set east in the second of t	iren bridge 5-1/2" cas lest. Tree 5-1/2" cas lest. Tree set (6150- lest. rinkard Oil	plug at 6850' with 2 aring from 6745-6795' with twith 10,000 gallens aring from 6060-6110' and to perforations from 606 6250') with 10,000 gall. thru tubing and Tubb 6	mcks end if if from 0-6110 one act	ment on top. /2" Jet Heles powerrented. 6150-6250' with with 2500 gall idfrae if warre 25-1/2" - 2-3/8 Company or Operator Company or Operator Area Supt. of Pr	tion tion amula	d frac