

Title.....

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District 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

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 PLUG BACK	Notice of Intention to Set Liner
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate	NOTICE OF INTENTION (OTHER) Data Completion	Notice of Intention (Other)
OIL CONSERVATION COMMISSI Santa Fe, New Mexico		Bax 352 May 9, 1960
Gentlemen:		
		-
(Company or O	perator)	
	<b>19</b> , T. <b>24-S</b> , R. <b>38-B</b> , N	MPM., <b>Dollerhide</b> (Drinkard)
Lea	County.	
to dually complete we pro	LOW INSTRUCTIONS IN THE RULES A pose to do the following work ng in Drinkard formation with	•
ing intervals: 6616- Run packer with seidi	6628' and 6632-6637'. sing tool above packer and set	t packer at 6645'. Acidize perforat
	gallons LST-NE 15% acid. Swal ng at 3985' with 4 jet shots.	o and test.
. Set drillable bridge		
With comment retainer 3985' with 150 sacks jet shots and with co sacks comment. Perfor set at approx. 3605', cement squeeze with 2 approximately 3990' (	at approximately 3970', cement cement. WOC as necessary, per ment retainer at approx. 3785' ate 5-1/2" casing at 3630' vit squeese perforations at 3630' 50 gallons mud acid. Drill ou 10' above bridge plug) and tem	t 5-1/2" casing through perforations forate 5-1/2" casing at 3810' with , squeeze perforations at 3810 with th 4 jet shots and with cement retain with 150 sacks coment. Precede ea at cement retainers and cement to at perforations with 1500 psi surface
pressure. Drill out		(See Reverse Side)
Approved		Company or Operator
Approved		Send Communications regarding well to:
OIL CONSERVATION COMMISSIO	ON / N	
By fill (Col	Name J.	Blevins, Jr.

Name....J. G. Blevins, Jr.

- 6. Perforate 5-1/2" casing with two jet shots per foot at the following intervals: 3719-3725', 3730-3752', 3770-3790'. Set Haker retainer production packer with expendable plug at 6550'.
- 7. Acidise performe 3719-3790' with 500 gallons Lar-NE 15% acid.
- 6. Fracture perforations 3719-3790' with 15,000 gallons refined oil carrying 1-1/2
- pound of sand per gallon, employing temporary blocking material. 9. Num dual tubing strings of 2-1/16" OD "CS" hydril with perallel latching sub
- and the string specific queen section.
- 10. Conduct BHP and packer leakes tests and place well on production.