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NEW ML AICO 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 kepy 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		Notice of Intention to			NOTICE OF INTENTION		
to Change Plans		Temporarily Abandon Well			TO DRILL DEEPER		
NOTICE OF INTENTION		NOTICE OF INTENTION			Notice of Intention		
TO PLUG WELL		TO PLUG BACK			To Set Liner		
Notice of Intention	x	NOTICE OF INTENTION			Notice of Intention		
to Squeeze		. TO ACIDIZE			to Shoot (Nitro)		
Notice of Intention to Gun Perforate	x	Notice of Intention (Other)		<u> </u>	Notice of Intention (Other)		
OIL CONSERVATION COM SANTA FE, NEW MEXICO		New Me		P. O. Box 728 February 19, 1964.			
Gentlemen:					(Date)		

	rollowing	is a Notice	of Intention to do ce	rtain work as des	cribed below as	.			
	TERACO	Inc.	State of	New Mexico			יייי. די רי		••••
	ст	(Company or Operator)			V			••••
••••••	••••• ·•• •••••••••••••••••••••••••••••	ubdivision)	4 of Sec	, T <u>1</u> 7 - S	, к . <u>34</u> -Е	NMPM	Vacuum Peni Vacuum Devo	าทว้อท	ool

County.

FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

We propose to triple complete subject well, the additional zone to be the Vacuum Abo North zone, as follows:

- Kill well, set cast iron cement retainer on wire line at approximately 9900'. 1.
- Squeeze tubing perforations 9962' to 10,004' with 50 Sx. regular neat cement. 2.
- Spot inhibited water 9900' to 9250' 160 gals, and 200 gals acetic acid 9250' 3. to 8450', pull 12" tubing.
- Perforate 2 7/8" Casing with one jet shot at 9097', 9118', 9143', 9152', 9170', 4. 9189', 9205', and 9224'. Acidize with 1600 Gals regular 15% LSTNE using one ball sealer after each 200 gals.

5. Swab, Test, place well on production Approved, 19	• TEXACO Inc.			
	By			
Approved DIL CONSERVATION COMMISSION	Position Assistant District Superintendent Send Communications regarding well to:			
ly	H. D. Raymond			
ïtle	Address P. O. Box 728Hobbs, New Mexico			