NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE O.C.C.

MISCELLANEOUS NOTICEGR 13 2 24 PH '64

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 Soueeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
Notice of Intention to Gun Perforate	Notice of Intention (Other) Re-work Penn Zone X	Notice of Intention (Other)
IO (II. N I EKPORALE	TEXACO Inc. P.	0. Box 728
OIL CONSERVATION COMMISSION	Hobbs, New Mexico	April 13, 1964.
SANTA FE, NEW MEXICO	(Place)	(Date)
0	(Fiace)	
Gentlemen:	o certain work as described below at the	
Following is a Notice of Intention to a		ר N.
TEXACO Inc. State of	New Mexico "O" NGT-1	
(Company or Operator SE // SW // of Sec 36	$T = 17-S = \frac{34-E}{NMP}$	M., Vacuum Pennsylvanian Poo
(40-acre Subdivision)	······································	
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FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS)

The subject well had an attempted completion in the Vacuum Abo North Zone, unsucessful, but damaged the Vacuum Pennsylvanian zone, with approval of this Form C-102 work will be done on the Vacuum Pennsylvanian zone, as outlined below:

- 1. Set Cast Iron retainer at 9050' on wire line.
- 2. Souceze Vacuum Abo North perforations from 9097' to 9224' with 150 Sx. neat cement, after 24 hours drill out retainer at 9050', cement to 9224', C. I. retainer at 9900', cement to 10,004', wash to 10,200'.
- 3. Perforate 2 7/8" Casing, Vacuum Pennsylvanian zone, with one jet shot per foot from 10,130' to 10,140', acidize if necessary.
- 4. Swab, test, place well on production.

- NE /	TEXACQ Inc.
Approved	By
OIL CONSERVATION COMMISSION	H. D. Raymond
Be	P. O. Box 728 - Hobbs, New Mexico