NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is solly 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 o			
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTEN	TION TO SHOOT OR TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENT	TION TO PULL OR LTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTEN	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Notice of Inter	tion to Plus Back	K X
	Midland, Texas	February 15,	1952
	Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Toutlamon :			_
Following is a notice of intention to do certain work	as described below at the	the Atlantic Refu	ning
Company B.C. Dickinso	NA #Att	Well No1i	n NA
Company or Operator	-	Denton	Et_1A
of Sec	, N. M. P. M.,	27 22 27 28 4 T 28 2 T	Field.
fter deepening this well to 12,902 fer roduce eil. We now plan to plug the lement plug just below the Wolfcamp. To folfcamp and attempt to complete the we	Devonian perioration We will them perfora	it would not econ s with cement and	omically put a
	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
roduce eil. We now plan to plug the lement plug just below the Wolfcamp.	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
roduce eil. We now plan to plug the lement plug just below the Wolfcamp.	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
roduce eil. We now plan to plug the lement plug just below the Wolfcamp.	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
roduce eil. We now plan to plug the lement plug just below the Wolfcamp.	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
roduce eil. We now plan to plug the lement plug just below the Wolfcamp.	et in the Devonian, Devonian perforation We will them perfora	it would not econ s with cement and	omically put a
reduce eil. We now plan to plug the lement plug just below the Wolfcamp. To complete the wolfcamp and attempt to complete the wolfcamp	et in the Devomian, Devomian perforation We will them perfora	it would not econ s with coment and te the caming in	omically put a the
ement plug just below the Wolfcamp. Colfcamp and attempt to complete the wolfcamp. Approved	et in the Devonian, Devonian perforation We will them perfora ell.	it would not econ s with cement and	omically put a the
reduce eil. We now plan to plug the lement plug just below the Wolfcamp. To complete the wolfcamp and attempt to complete the wolfcamp	et in the Devonian, Devonian perforation We will them perfora ell.	it would not econs with coment and te the casing in	omically put a the
ement plug just below the Wolfcamp. Colfcamp and attempt to complete the wolfcamp. Approved	The Atlantic Co	it would not econs with coment and te the casing in	emically put a the
ement plug just below the Wolfcamp. Colfcamp and attempt to complete the wolfcamp. Approved	Position Powerian Position Position Position Power Send communication	Refining Company mpany or Operator	mically put a the
Approved as follows:	Position Powerian Position Position Position Power Send communication	Refining Company mpany or Operator Lantia Refining Survey will be a serial ser	mically put a the