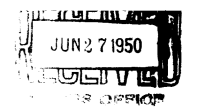


NEW MEALCO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO





Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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 sometimes of the Commission of the Rules and Regulations of

he Commission.	iture of not	ice by checking belo	ow:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF			ENTION TO SHOOT OR Y TREAT WELL	X X
NOTICE OF INTENTION TO CHANGE PLANS	s	NOTICE OF INT	ENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	×	NOTICE OF INT	ENTION TO PLUG W	ELL
NOTICE OF INTENTION TO DEEPEN WELL				
Midland	d, Texas	Place	June 22, 19	50
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:		Timee	Date	
Following is a notice of intention to do certain Hubble 011 & Refining Company Company or Operator				in NE/4 of SW
of Sec. 21 , T. 25-8 , R. 31		7. M. P. M.,	Langlie Mattix	Field.
Cour		POSED PLAN O	a wanz	
FOLLOW INSTRUCTIONS IN THE	E RULES A	AND REGULATION	S OF THE COMMISSION	ON
To workover well (gas) as	follows	: pull tubing,	, spot 10 sacks of	f cement
on bottom and seal off lower perfeto 3100 feet with 1500 gallons, an Acidising should increase well capable well to produce against the 1	orations wab and p pacity a	, acidise throu place back on ; nd increased to	igh perforations in production as gas ibing pressure sho	from 3035 well. ould en-
on bottom and seal off lower perfeto 3100 feet with 1500 gallons, so Acidising should increase well cap	orations wab and p pacity a	By British Asst.	or a Refining Company or Operator Division Supering	from 3035 well. ould en- 1 Gas Co.
on bottom and seal off lower perfeto 3100 feet with 1500 gallons, and Acidising should increase well capable well to produce against the pressure system. Approved	orations wab and passity as line pres	By British Asst.	Other Supering Company or Operator Division Supering munications regarding	from 3035 well. ould en- 1 Gas Co.
on bottom and seal off lower perfeto 3100 feet with 1500 gallons, and Acidising should increase well can able well to produce against the pressure system. Approved Approved 1950 Approved 1950 Approved 1950 Approved 1950 Approved 1950 Approved 1950	orations wab and passity as line pres	By Position Asst. Send Co	Other Supering Company or Operator Division Supering munications regarding	from 3035 well. culd en- l Gas Co. tendent g well to