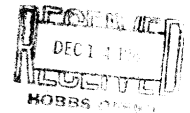
## NEW MEXICO OIL CONSERVATION COMMISSION

## 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 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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF		NOTICE OF INTENTION CHEMICALLY TREA	TO SHOOT OR T WELL	
NOTICE OF INTENTION TO CHANGE PLANS	5	NOTICE OF INTENTION OTHERWISE ALTER	TO PULL OR CASING	
NOTICE OF INTENTION TO REPAIR WELL	x	NOTICE OF INTENTION		
NOTICE OF INTENTION TO DEEPEN WELL				
	Mon	ument, New Mexico	August 13,	1949
		Place	Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				
Gentlemen:				
Following is a notice of intention to do certain	work as d	escribed below at the		
merada retroleum Corporation	W.A.	Veir Wel		tof the N
Company or Operator 19	Lease 36		Monamont	
or Sec, R, RCoun	, .	N. M. P. M.,		Field.
Casing in good condition. The ment will be spliced together	' OD Car Ch <b>is c</b> ar Casin	o Mempining in the hel	d replaced with	6-5/8"
Casing in good condition. The ment will be spliced together Casing Bowl.  After the above has been accomproduction by reaming the open set a 5" OD 15# Liner in the oafter which the well will be good be make and if satifactory, we	OD Carrier Car	sing, it is our intent sing will be pulled an g remaining in the hol 7-5/8" OD x 6-5/8" ID I we intend to try to between 3815' and 3945 c. This liner will b	d replaced with e and that used x 4' Long, Bas increase the we'. After reaming comented and	6-5/8# for replash-Ross
Casing in good condition. The ment will be spliced together Casing Bowl.  After the above has been accomproduction by reaming the open set a 5" OD 15# Liner in the cafter which the well will be good be make and if satifactory, we	OD Casing casing with a splished hole hopen hole iven a ll will	sing, it is our intent sing will be pulled an gremaining in the hol 7-5/8" OD x 6-5/8" ID the intend to try to between 3815' and 3945. This liner will be treatment of acid. Poly to be put back on production	d replaced with a and that used and that used a 4 Long, Bas increase the well. After reaming comented and roduction test stion.	6-5/8" for replash-Ross
Casing in good condition. The ment will be spliced together Casing Bowl.  After the above has been accomproduction by reaming the open set a 5" OD 15# Liner in the cafter which the well will be g be make and if satifactory, we	OD Casing casing with a splished hole hopen hole iven a ll will	sing, it is our intent sing will be pulled an gremaining in the hol 7-5/8" OD x 6-5/8" ID we intend to try to between 3815' and 3945.  This liner will be treatment of acid. Production of acid.	d replaced with and that used x 4 Long, Bas increase the we increase the weight and and reduction test section.	6-5/8# for replash-Ross
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Casing in good condition. The ment will be spliced together Casing Bowl.  After the above has been accomproduction by reaming the open set a 5" OD 15# Liner in the cafter which the well will be good be make and if satifactory, we	OD Casing casing with a splished hole hopen hole iven a ll will	sing, it is our intent sing will be pulled an g remaining in the hol 7-5/8" OD x 6-5/8" ID  I we intend to try to between 3815' and 3945  This liner will be treatment of acid. P. be put back on produce  Amerada Petroleum Company  By Position Assistant Dis	increase the we increase the wear in	6-5/8" for replash-Ross  ll's g we will perforated will then
Casing in good condition. The ment will be spliced together Casing Bowl.  After the above has been accomproduction by reaming the open set a 5" OD 15# Liner in the cafter which the well will be g be make and if satifactory, we	OD Casing casing with a splished hole hopen hole iven a ll will	sing, it is our intent sing will be pulled an g remaining in the hol 7-5/8" OD x 6-5/8" ID  I we intend to try to between 3815' and 3945  This liner will be treatment of acid. Proceeding  Amerada Petroleum  Company  By  Position Assistant Dis Send Communication	increase the wein after reaming comented and restrict Superinted	6-5/8" for replash-Ross  ll's g we will perforated will then