NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office. Oil Conservation Comparission, 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		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	X	Notice of Intention	Notice of Intention	
to Gun Perforate		(Other) According to as dual X	(Other)	

OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Monument, New Mexico

August 30, 1962 (Date)

Gentlemen:

Following is a Notice of Intention to do certain work as described below at the							
Amerada Petroleum Corporation	L. M. 1	Lambert		Well No. 8 in	3		
(Company or Operator)	т 20S	_R 37 -E	.NMPM.	Monument-Blinebry	(Unit) Peol		
(40-acre Subdivision)	.,	, 	,,				

(Place)

FULL DETAILS OF PROPOSED PLAN OF WORK

(FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS). Plan to pull rods, pump and tubing. Run cement bond log, squeeze 6-1/4" open hole from 5665' to 5715' with 75 sacks Incor cement and drill out to 5679'. Perforate open hele in Blinebry zone from 5665' to 5678' with one bullet shot per foot, 5" OD liner in San Angelo sone from 5583' to 5615' with two bullet shots per foot and 5" OD liner in Paddock sone from 5198' to 5216' with two bullet shots per foot. Run tubing and packer and test Blinebry open hele from 5665' to 5678' and if necessary acidize with 250 gals. acid. Pull tubing and run retrievable bridge plug with packer and set at approx. 5630' and swab test the San Angele perforations from 5583" to 5615". Acidize with 500 gals., swab test. and sand oil frag with 10,000 gals. crude oil and 10,000# sand and swab test. Pull bridge plug up and reset at apprex. 5300'. Test Paddock sone and if necessary acidize with 500 gals., swab test. Pull bridge plug and tubing. Run one string 2-3/8" OD tubing with 2-1/16" tubing from top of liner to Blinebry some and one string 2-3/8" tubing with 1-1/4" tubing from top of liner to Paddock sens. Recomplete as a dual.

Approved, 19	AMERADA PETROLISUM CORPORATION
Except as follows:	Company or Operator
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Position Asst. District Superintendent
Approved OIL CONSERVATION COMMISSION	Send Communications regarding well to:
By	Amerada Petroleum Corporation
Title	Drawer "D", Monument, New Mexice