Form C-102

### NEV. MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO MISCELLANEOUS NOTICES

Place

Date

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specification 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 Ge fieldowed, 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 TEST CASING SHUT-OFF		NOTICE OF INTENTIO CHEMICALLY TRE		
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION OTHERWISE ALTE		x
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION	TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL	Artes	a. New Mexico	October 14.	1943

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described below at the

FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

This well is not producing in paying quantities. We intend to abandon this well, pull casing and plug in the following manner:

Fill hole with heavy and to the base of the 7" casing at 1825', set 3-sack cement plug at 1825', knock off 7" and pull. Fill hole with mud to 335', set 2-sack cement plug fill with heavy mud to survace and set 4-foot pipe marker in cement.

FEB 4 1949

Approved, 19, except as follows:	By Marin H- Landers
	Position <u>Agent RPA</u> Send communications regarding well to
pil conservation commission,	Name
By Justa Vanna	Address
<b>Title</b>	

## 

an ann an Arrainn an Arrainn an Arrainn an Arrainn an Arrainn Arrainn an Arrainn an Arrainn an Arrainn an Arrainn an Arrainn Arrainn an A

# → Million and the state of the first first first of the first of t

e interestadores de la compañía Referencia

## 

and the second second