Form C-102

NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Oll

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is of begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered of 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 TO TEST CASING SHUT-OFF	X	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL				
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING				
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION 7	TO PLUG WELL			
NOTICE OF INTENTION TO DEEPEN WELL						
	MI	dland, Texas	Jan. 6, 1949			
		Place	Date			
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			Ò.			
Gentlemen:			A			
Following is a notice of intention to do certain wo: Ralph Lows		Xton .	No. 1 in SW NW			
1 22-8 27-8	ease	Panna so-Sk	a]] <i>w</i>			
01 Sec, 1, R,	, N	I. M. P. M.,	Field.			
County.						
		POSED PLAN OF WORK				
FOLLOW INSTRUCTIONS IN THE R	ULES A	AND REGULATIONS OF TE	IE COMMISSION			
5 1/2" O.D. 14# J-55 Casing	g cen	ented @ 3505' with 150	D sacks coment.			
18/4 T 1	* ~ * *	shut off Jan 0 1010				
RTT .	U\$8 C	shut off Jan. 9, 1949.	•			
Approved, 19.		Ralph Lo	Ke			
except as follows:	<u></u>		or Operator			
		Ву	oug			
		Position	Agent			
		Send communicatio	ons regarding well to			
OIL CONSERVATION COMMISSION,		Name Ralph Low	•			
By		Address Box	832			
Title]	Midland, Texas			
Please mail Lea Ca	unte	Twell forms	\$ Jox 15 4 5			
/ sease more offer			Habbs M. M.			

. •

 $(1,1,2,\dots,2^{n-1}) = (1,1,2,\dots,2^{n-1}) = (1,1,2,\dots,2^{n-1})$ 2000 - Alfred State (1990)

an an an an an an an Arabita an Anna an Arabita an an Arabita an an Arabita an Arabita an Arabita an Arabita a An an Arabita an Arabita

.

.

A state of the sta

;" i $\sim 1_{\rm e}$