"FIPLICAT	
TIPLICA	EW MEXICO OIL CONSERVATION COMMISSION
	Santa, Fe, New Mexico
	MISCELLANEDUS NOTICES

CELLANEOUS NOTICES MI Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work **Detried** 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	noti ce	bу	checking	belew:
----------	--------	----	----------------	----	----------	--------

40	Odessa, Texas 10-21-		0
Back	n to Plug	Notice of Intention	NOTICE OF INTENTION TO DEEPEN WELL
) PLUG WELL	NOTICE OF INTENTION TO I	NOTICE OF INTENTION TO REPAIR WELL
		NOTICE OF INTENTION TO I OTHERWISE ALTER CAS	NOTICE OF INTENTION TO CHANGE PLANS
		NOTICE OF INTENTION TO S CHEMICALLY TREAT WI	NOTICE OF INTENTION TO TEST CASING SHUT-OFF
	SHOOT OR	NOTICE OF INTENTION TO S	NOTICE OF INTENTION TO TEST CASING

Place

Date

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Foll	owing is a notice of	intention to d			at the 1 Well No.	
	Compare or Operatox Sec.		JE E	ţ.	Wildcat:	

.....County.

FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

We propose to dump 17 sacks cement in bottom at 4385', form a bridge at 4000', dump 15 sacks cement, drill lead plug on top. Form bridge at 3200', drive wooden plug at 3115', cement back to 3050'. Perforate casing from 3025' to 3035'.

Approved OCT 23 1940, 19	Geo. P. Livermore, Inc.				
except as follows:	Company or Operator				
	By E. H. Holcomb				
	Position Engineer				
	Send communications regarding well to				
OIL CONSERVATION COMMISSION,	Name Geo.P.Livermore, Inc.				
By Roy yanbrough	Address P.O.Box 2352, Odessa, Texas				
By Koy yarbrough Title OIL & GAS INSPECTOR					
V					

.

•

.

.

×