NF **EXICO OIL CONSERVATION C**

ISSION

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 its 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		NOTICE OF INTH CHEMICALLY	NTION TO SHOO TREAT WELL	TOR	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTE OTHERWISE A		OR	10=
NOTICE OF INTENTION TO REPAIR WELL	X	NOTICE OF INTE	NTION TO PLUG V	WELL	
NOTICE OF INTENTION TO DEEPEN WELL					
	Midl	land, Texas	Octo	ber 2	0, 1936
		Place		Date	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:			California	a Comp	an y
Following is a notice of intentiton to do certain wor H. D. McKin			1	NW in	1/4
Company or Operator of Sec. 20, T. 18-S, R. 38-E	, N	. M. P. M.,	Tabba		Field,
Lea County.					
FULL DETAILS OF	PROP	OSED PLAN OF Y	VORK		

(See recommendations attached)

4 · · · · ·	THE CALIFORNIA COMPANY
Approved, 19, 19, except as follows:	Company or Operator HARV EY HARDISON PO.
	Position Sup't. of Prod. & Development
OIL CONSERVATION COMMISSION,	Send communications regarding well to THE CALIFORNIA COMPANY
	Address Midland, Texas
Title	

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ecomend tions:

1. Full 3" tubing and flow valves.

2. Bun Schlumberger surveys to definitely locate top of water producing Sorizon. This will necessitate two surveys, a porosity resistivity survey and a temperature survey.

5. Set wall packer above water producing horizon on 3" tubing with perforations above packer. Determine well capacity from pays above packer sect.

4. Full packer, remove perforations, and re-run open ended with back-off nipple above peaker.

5. Set packer and pump in cesant through tubing to fill space below packer.

6. Back off from packer, re-run 3" tubing and put well on test to determine water shut-off after cement has set. If necessary, acidize upper pays.

PLAT ADAMIN P.O.

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