

## NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

## MISCELLANEOUS NOTICES

Submit this notice in triplicate to the State Geologist or proper Oil and Gas Inspector at least five days 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 State Geologist or Oil and Gas Inspector of the plan submitted. The plan as approved should be followed and work should not begin until approval is obtained.

Indicate natu	re of notice by checking below:
NOTICE OF INTENTION TO CHANGE PLAN	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL	MORICE OF INTESTICA TO CIDIO X
NOTICE OF INTENTION TO DEEPEN WELL	
	Hobbs New Nextoo-March 29,1934.
Ar. L.N. ells. State Ge	
Santa Fe, N. Mex.	orograf,
Following is a notice of intention to do	certain work as described below at the
The California Co's New Mexico Stablell No. 44 in SE	
f Sec. <b>29</b> , T. <b>18</b> 5 , R	. 38E , N. M. P. M., Hobbs
il Field, Lea	County.
tend treating with 1000 galerocess, in an endeavor to recessent petential 7403 bbls.	PROPOSED PLAN OF WORK  s acid solution by Dowell Chemical duce the gas oil ratio.
ntend treating with 1000 gale rocess, in an endeavor to re- resent petential 7403 bbls.	s acid solution by Dowell Chemical
ntend treating with 1000 galarocess, in an endeavor to receive the petential 7403 bbls. as oil ratio 2286 cu.ft.	acid solution by Dowell Themical duce the gas oil ratio.  The California Company of Operation
ntend treating with 1000 galarocess, in an endeavor to recreasent petential 7403 bbls. as oil ratio 2286 cu.ft.	The California Company of the California Send communications regarding well to Name J.V. Harris.
ntend treating with 1000 galarocess, in an endeavor to recreasent petential 7403 bbls. as oil ratio 2286 cu.ft.	The California Company of operation  By A Company of operation  Position Production Forement Send communications regarding well to