Form C-102

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NEW MEXICO OIL CONSERVATION COMMISSION

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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 bubilit this notice in triplicate to the On 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 con-sidered 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 approvai is obtained. See additional instructions in the Rules and Descriptions of the Commission Regulations of the Commission.

Indicate	nature	of	notice	by	checking	below:
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NOTICE OF INTENTION TO TEST CASING SHUT-OFF	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 TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL		

HOBBS, NEW MEXICO

APRTE 30, 1944 Date

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

Following is a notice of intention to do certain work as described	below at the
STATE HWH	Well No. 1 in Market
Following is a notice of intention to do certain work as described STATE NWN Company or Operator Lease	Field.
Company or Operator of Sec. <u>32</u> , T. <u>21</u> , S., R. <u>35</u> , M. M.	P. M.,

....County.

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FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Drilled to total depth 4020' encountering salt water 3987' to 4000' and 4012' to 4020' in sand which tested flush 4 to 5 bbls water per hour and settled to 1; barrels water per hour on 18 hour bailing test. Since water encountered correlates with oil section encountered in State "U" No. 1 south offset producing oil well, will plug and abandon. Load weel plug will be driven to shut off bottom hole water, cement cap run from top of lead wool to 3940'. Mud laden fluid will be run from 3940' to base of salt and 15 sacks cement run for cap. Will fill hole thru salt section with mud-laden fluid and place 15 sacks cement for cap at top of salt. Hole will be filled with mud laden fluid to various water formations encountered and sement plug run at each point. All casing except 16" which was comented at 86' will be pulled. After filling hele to top with mud laden fluid and allowing to settle, cement plug and eap will be run and marker installed in accordance with rules and regulations of the New Mexico Oil Conservation Commission.

Approved			Company (or Operator	
except as	follows:	Ву	(. n. KTunea	vey
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		Post	tion Superintendent Send communications regarding	g well to
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	OIL CONSERVATION COMMISSION,	Nan		
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