NEW MEXICO OIL CONSERVATION COMMISSION

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 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.

	notice by checking below:
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 PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL	
Kerm	it Texas June 24 1939
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	
Continue	DUPLICATE
Following is a notice of intention to do certain work as	described below at the
-K Royalty Co. State - B	Well No. 3 in NE of NV 1/4
	, N. M. P. M., Grayburg-Jackson Field,
Eddy County.	rield,
	ROPOSED PLAN OF WORK
	ES AND REGULATIONS OF THE COMMISSION
Above well drilled to 3797; faili quantity. At 3797; a small amount of salt w	ing to encounter Oil or Gas in paying
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt waterincre we now propose to plug and abando follows:  Set 125' cement plug in hit then fill hole with mud in Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	water was picked up , and when hole was cased rapidly; on above well; following procedure as bottom of hole to shut off salt water.
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt waterincre we now propose to plug and abando follows:  Set 125' cement plug in hit Then fill hole with mud in Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	cased rapidly; on above well; following procedure as bottom of hole to shut off salt water. to 1535; , base of salt. 535; , then fill hole to 588; with mudement plug at 588; and fill remainder ementing piece of 4% pine in top of hole
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt waterincre we now propose to plug and abando follows:  Set 125' cement plug in hit then fill hole with mud in Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	bottom of hole to shut off salt water. to 1535', base of salt.  535', then fill hole to 588' with mudement plug at 588' and fill remainder ementing piece of 4" pipe in top of hole feet above surface of ground as marker.
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt w drilled to 3805' salt water incre We now propose to plug and abando follows:  Set 125' cement plug in h Then fill hole with mud i Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	bottom of hole to shut off salt water. to 1535', base of salt.  535', then fill hole to 588' with mudement plug at 588' and fill remainder ementing piece of 4" pipe in top of hole feet above surface of ground as marker.
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt w drilled to 3805' salt water incre We now propose to plug and abando follows:  Set 125' cement plug in h Then fill hole with mud i Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	bottom of hole to shut off salt water. to 1535', base of salt.  535', then fill hole to 588' with mudement plug at 588' and fill remainder ementing piece of 4" pipe in top of hole feet above surface of ground as marker.
Above well drilled to 3797' faili quantity.  At 3797' a small amount of salt w drilled to 3805' salt water incre We now propose to plug and abando follows:  Set 125' cement plug in h Then fill hole with mud i Run 2nd cement plug at 15 (top of salt). Run 3rd ce of hole with mud, and ce letting same extend four	pased rapidly:  In above well, following procedure as  bottom of hole to shut off salt water.  to 1535', base of salt.  535', then fill hole to 588' with mudement plug at 588' and fill remainder ementing piece of 4" pipe in top of hole feet above surface of ground as marker.  The W-K Revelty Company or Opentor  By  Position Dist. Supt.

முகள்ளி உசிரி கொக்கி

and the property of the second

## RECELLANEDUS NOTICAS

The second of th mene . With  $(x,y) = (x_1, \dots, x_n) \cdot (x_1, \dots, x_n) \cdot (x_n, \dots, x_n) \cdot (x_n$ 

The project of the second secon

which is a second of the company of printing the transfer

and the second of the second o Just swood a second of the

ate of the section o

and, almost west