## EXICO OIL CONSERVATION CC

SSION

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

murcase nature of he	otice by checking bel	low:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF 7-5/8	NOTICE OF IT	NTENTION TO SELY TREAT WELL	HOOT OR
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF IN OTHERWIS	TENTION TO PU	LL OR
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF IN	TENTION TO PLU	
OTICE OF INTENTION TO DEEPEN WELL			
Hobbs, New I	dexico. A	ugust 20th,	1936.
IL CONSERVATION COMMISSION, anta Fe, New Mexico.  entlemen:  ollowing is a notice of intentiton to do certain work as	described below at the	9 <u></u>	
Oil Corporation - Cypsy Division H.T.(	Droutt 'O'w		C Lot#8.
Company or Operator Lease Sec. T. 218 R. 36e	. N. M. P. M.,	Emice	Field,
Lea. County.			
nydrite at 1162° W/567 Sax Cement by the	Halliburton Cer	weld Steel C menting Froc	as <b>in</b> g was cemente e <b>s</b> s.
nydrite at 1162' W/567 Sax Cement by the	Halliburton Cer	weld Steel C menting Froc	as <b>in</b> g was cemente
lydrite at 1162' W/567 Sax Cement by the	Halliburton Cent 22nd, 1936.	weld Steel Connenting Froc	ee <b>3</b> 45 •
pproved	Halliburton Cent 22nd, 1936.	menting F <b>roc</b>	ee <b>ss.</b>
pproved	Halliburton Cent 22nd, 1936.	nenting Froc	ra <b>ti o</b> n
pproved	Halliburton Cent 22nd, 1936.	nenting Froc	ita ti on operator
pose to drill the plug and test on Augustine at 1162° W/567 Sax Cement by the pose to drill the plug and test on Augustine at 1162° WG	Halliburton Cent 22nd, 1936.  Gu  By Control Di	nenting Froc 11 011 Corpo (Cypey Divisor Div	ita ti on operator
nydrite at 1162° W/567 Sax Cement by the pose to drill the plug and test on Augus	Halliburton Central Send con Name	nenting Froc 11 011 Corpo (Cypey Divisor Div	ration toperator coecupation rinteguent regarding well to