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 n	1		INDEXED ON THE	DETT OF	T
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 back.				
			Hobbs, New	Mexico.	July 20th	, 1935.
TA 17 W_13_			PLAC	E	DATE	
Ir. E. H. Wells	Stat	e Geologist,	i			
Santa Fe, N. Mex.						
Following is a notic			in work as des	cribed below 7	at the SE/4	
lypsy 0il Company	Vinston-Ra		Well No	<u> </u>	in	-
f Sec. 12 , T.	26 S , 1	R. 36E	,N. M. P. M.,.	Jal		
oil Field, Lea		Coun	ty.			
2 1010,	DEM 4 11	C OF BROD	OSED PLAN O	E WODE		
menting process th	ru drill pi	ipe, to shu	from 3228° it off water it to produce	and seal o	ith Halli ff lower :	ourton Cormations.
menting process th	ru drill pi	ipe, to shu	it off water	and seal o	ith Halli ff lower :	curton formations.
menting process th	ru drill pi	ipe, to shu	it off water	and seal o	ith Halli	oma vions
menting process the ill be plugged back	ru drill pi	ipe, to shu	it off water	and seal o	II LOWER	oma vions .
Approved	ru drill pi	ipe, to shu	t off water to produce	ongas.	mpany	OTTAVIOUS
Approved	ru drill pi	ipe, to shu	t off water to produce	psy Oil Co	mpany DR OPERATOR	OTTA VIOIS
Approved	ru drill pi	ipe, to shu	By Control Position	opsy 011 Co	mpany or operator Superinte	ndent
ementing process the control of the plugged back	ru drill pi	ipe, to shu	By Of Send co	ongas. Opsy 011 Co	mpany on operator Superinte	ndent g well to