		42-R358	
Approv	al expir	es 12-31-6	52.

d' d'
)
V
in hat

For (1	m 9- Feb. 1	- 331 a 951)	L	
		o		
	, -			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	B- <i>-6</i> 3434	1 3
Lease No	30470	
Unit		

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	i II
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	$\{ S_{\mathbf{S}}^{\mathbf{N}} \}$ line and $\{ S_{\mathbf{W}}^{\mathbf{N}} \}$ line of sec. $\{ S_{\mathbf{W}}^{\mathbf{N}} \}$ line of sec. $\{ S_{\mathbf{W}}^{\mathbf{N}} \}$
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian) of Subdivision) (State or Territory)
(Field) (County	or Subdivision) (State or Territory)
k Si Caprock Oucen Field he elevation of the derrick floor above sea le	
DETA)	ILS OF WORK
ate names of and expected depths to objective sands; show siz	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
ing points, and all o	other important proposed work)
170 or 20 feet in red tede and cen	O. Proposed to set 8-5/8 inch casing next to surface 175 sucks. Proposed ough queen sand and casens 175 heads.
o set $5\frac{1}{2}$ inch casing 9 3100 or thro	
o act 5½ inch casing © 3100 or thro	
o act 5½ inch casing © 3100 or thro	
o act 5½ inch casing © 3100 or thro	
o act 5½ inch casing © 3100 or thro	
o aet 5½ inch casing © 3100 or thro	
o aes of their casing a find or thro	
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.
o aes of their casing a find or thro	writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approval in ompany	writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced.