(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Now Mox1co
Lease No. 04778A
Unit U.S.A. West Honumen

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	X
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	i i	1 1
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	,
	April 6,	, 19 51
/ell No is located660 ft. fro	om $\{N\}$ line and 660 ft. from $\{W\}$ line of sec.	. 23
C/NW/4 NW/4, Sec. 23 23-S (14 Sec. and Sec. No.) (Twp.)	35-D N.M.P. (Range) (Meridian)	
	County New Mexico	
	or Subdivision) (State or Territory)	
he elevation of the derrick floor above sea le	evel is ft.	4
DETA	ILS OF WORK	
tate names of and expected depths to objective sands; show siz	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	bs, cement-
tate names of and expected depths to objective sands; show sizing points, and all clips of the sands of the s	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all classes. 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000 for 1/2 hour - no pres	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all classes. 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000 for 1/2 hour - no pres	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all classes. 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000 for 1/2 hour - no pres	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all classes. 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000 for 1/2 hour - no pres	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all classes. 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000 for 1/2 hour - no pres	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all clip? 1970' - Total Depth - Lime. After to casing & connections with 10 cement from 1900' to 1959' a 1000; for 1/2 hour - no pres 6-3/4" hole at 3:45 A.M., 4-	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, tested 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati-4-51.	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all constants. After to casing & connections with 10 cement from 1900' to 1959' a 1000; for 1/2 hour - no pres 6-3/4" hole at 3:45 A.M., 4-	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, teste 000 // for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection ssure drop. Started drilling formati	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show sizing points, and all cliffs. After to casing & connections with 10 cement from 1900° to 1959° a 1000% for 1/2 hour - no pres 6-3/4" hole at 3:45 A.M., 4-	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, tested 000% for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection soure drop. Started drilling formati-4-51.	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all clifts of the satisfied	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, tested 000% for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection soure drop. Started drilling formati-4-51.	d 7-5/8 Drill s with
tate names of and expected depths to objective sands; show size ing points, and all clip of the lime. After the casing & connections with 10 cement from 1900° to 1959° a 1000% for 1/2 hour - no pres 6-3/4% hole at 3:45 A.M., 4-	zes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work) waiting on cement for 48 hours, tested 000% for 1/2 hour - no pressure drop. and tested 7-5/8" casing & connection soure drop. Started drilling formati-4-51.	d 7-5/8 Drill s with on and