5- 9508

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY** 

Land Office Lease No. 81 077756 Unit \_\_\_\_\_\_ #14-04-001-1055

## CLINDDY MOTICES AND DED

NOTICE OF INTENTION TO SAME	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
	2. C 151 V(*)
	FARMINGTON NEW 19
	, 19_5
Vell No. 11-6 is located 1010 ft from	$\begin{bmatrix} \mathbf{A} \\ \mathbf{S} \end{bmatrix}$ line and <b>2005</b> ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.
to totaled and the front	S   line and man it. from   line of sec.
¥/4 SE/4 6 29E	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	or Subdivision) (State or Territory)
(County o	or Subdivision) (State or Territory)
ne elevation of the derrick floor above sea lev	voliomnan a fe
the elevation of the military above sea lev	ver is 75.36. 4 ft.
DETAI	LS OF WORK
	····
ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
Send \$:30 PML 3-10-56, drille	d to 2141, not 222,131 of 2 6/69 on 244
Speck \$100 PM, 3-10-56, driller-60, 884, cas., with force nathern	d to 234', set 222.43' of 8 5/8" @ , 244,
-40, die, esg., with fours pattern	phoc, at 233,931, and commuted with 190 ax
-40, die, cag., with fours pattern	d to 234', set 222.43' of 8 5/8" 10 , 246, shee, at 233.93', and commuted with 190 sx og tested (K, drilles sheed.
-40, dis, cag., with fette pattern (	phoc, at 233,931, and commuted with 190 ax
-40, dis, cag., with fette pattern (	phoc, at 233,931, and commuted with 190 ax
-40, dis, cag., with fette pattern (	phoc, at 233,931, and commuted with 190 ax
-40, dis, cag., with fette pattern (	phoc, at 233,931, and commuted with 190 ax
-40, dis, cag., with fette pattern (	phoc, at 233,931, and commuted with 190 ax
-40, die, cag., with fours pattern	phoc, at 233,931, and commuted with 190 ax
-40, die, cag., with fours pattern	eg tested (K, drilled shoot.
-45, 866, cag., with Texas pattern ( eg. cament. PGS 9700 AH S-ll-56. C	whose, at 233.93°, and committed with 190 ax ag tested 6K, drilled shoot.  OIL CON. COM. OIL CON. 3
-40, dis, cag., with fette pattern (	whose, at 233.93°, and committed with 190 ax ag tested 6K, drilled shoot.  OIL CON. COM. OIL CON. 3
1 understand that this plan of work must receive approval in v	writing by the Geological Survey before operations may be constanced.
1 understand that this plan of work must receive approval in v	writing by the Geological Survey before operations may be constanced.
I understand that this plan of work must receive approval in the same of the s	writing by the Geological Survey before operations may be constanced.
-40, Sia, cag., with Texas pattern ( eg. cament. Pis 9:00 At S-ll-56. C	writing by the Geological Survey before operations may be consenced.
I understand that this plan of work must receive approval in the same of the s	writing by the Geological Survey before operations may be consenced.
I understand that this plan of work must receive approval in a mpany realfie for threat Pipeline (dress 1951 % Broadway	writing by the Geological Survey before operations may be consenced.
Tunderstand that this plan of work must receive approval in sompany parific forthwest Pipeline (dress 1955) to Broadway	writing by the Geological Survey before operations may be consenced.
understand that this plan of work must receive approval in a mpany ratific forthwest Pipeline a dress 1955 to Breadway.	writing by the Geological Survey before operations may be consented.  By Original signed by T. A. Dugan