Form 9-331a (Feb. 1951) R 8 W

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. IN-03549
Unit S/2 Section 20

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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 NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
	April 28 , 1953
	$\left\{\begin{array}{l} \mathbf{N} \\ \mathbf{N} \end{array}\right\}$ line and 1650 ft. from $\left\{\begin{array}{l} \mathbf{K} \\ \mathbf{W} \end{array}\right\}$ line of sec 20
1/4 of Section 20 281 8W (1/2 Sec. and Sec. No.) (Twp.) (Rang	e) (Meridian)
- A A	
(Field) (County or Sub-	division) (State or Territory)
nig points, and an other i	ights,'and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
ing points, and all other i	ignes, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) Sand 3750. Set. top Point Lookout
otal depth 550°. Est. top Cliff House and 550°. Baing Program: 10-3/4° - 32.75# per ft. 7° - 23.00# per ft.	Sand 3750°. Est. top Point Lookout - 200° - 3750°
otal depth 550°. Est. top Cliff House and 550°. Being Program: 10-3/4° - 32.75# per ft. 7° - 23.00# per ft.	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be cases: led with gas.
otal depth h650°. Est. top Cliff House and h400°. Making Program: 10-3/4° - 32.75% per ft. 7° - 23.00% per ft. Arface casing to be commuted by circular, th approx. 250 sacks. Well to be drill	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be caused led with gas. REFLY MAY 18 1980°
otal depth h650°. Est. top Cliff House and h400°. Raing Program: 10-3/4° - 32.75% per ft. 7° - 23.00% per ft. Arface casing to be consuited by circular. Lth approx. 250 sacks. Well to be drill.	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be caused led with gas. REFLY MAY 18 1980°
otal depth h650°. Est. top Cliff House and h400°. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. Laring Program: 10-3/4° - 32.75f	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be committed with gas. MAY DIST.
real depth h650°. Est. top Cliff House and hh00°. seing Programs 10-3/4° - 32.75f per ft. 7° - 23.00/ per ft. rface coming to be commuted by circular th approx. 250 sector. Hell to be drill ompany. Hence Ledge Cil Corporation.	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be committed with gas. MAY DIST.
tal depth 1650°. Est. top Cliff House and 1400°. sing Programs 10-3/4° - 32.75f per ft. 7° - 23.00f per ft. rface casing to be commuted by circular th approx. 250 sacks. Hell to be drill mpany. Beaver Ledge (11 Corporation dress	Sand 3750°. Est. top Point Lookout - 200° - 3750° ting to surface. Oil string to be committed with gas. MAY DIST.