

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 078061 Unit Cleveland-Federal

SUNDRY NOTICES AND REPORTS ON WELLS

· · · · · · · · · · · · · · · · · · ·		1	1	
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	
OTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OF REPAIR	
IOTICE OF INTENTION TO	SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT.	
IOTICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
leveland-Feder			(N) : 1 con (E) :	,
			$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} M \\ M \end{array}\right\}$ line of so	ec. <u>24</u>
8/4 W1/4 506.	28 T-27-ii B	-9-i4	tange) (Meridian)	
Fulch	(IWp.)	(1)	(Meridian)	
(Field)	CATAL PARK SHARE	(County or S	HON MAXTOO	
(11614)		(County or 5	ubdivision) (State or Territory)	
ne elevation of the	1 • 1 / 1	1 1	:. ~ C	
	derrick floor above	sea level	18 rt.	
			of Work	
	I d depths to objective sands:	ETAILS	OF WORK	; jobs, cement-
ate names of and expecte	I d depths to objective sands; ing points,	ETAILS	OF WORK weights, and lengths of proposed casings; indicate mudding r important proposed work)	
ate names of and expects	I d depths to objective sands; ing points,	ETAILS show sizes, v and all other	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of appreximately	
propose to dr.	d depths to objective sands; ing points. Ill the above ci to test the pi 250' of 10-3/4" and will be cir	DETAILS show sizes, vand all other ture of Surface sulated ing. S	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. coloring. Sufficient conent; will back to surface. conent to be circulated up into 10	25031 be ased
propose to dr. th retary tool lift Prainti	d depths to objective sands; ing points, i	DETAILS show sizes, y and all other l well sture c Surfac sulated ing. G	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. coloring. Sufficient conent; will back to surface. conent to be circulated up into 10	7 25031 Libe ased 2-3/L ²
propose to dr. th retary tool life Propose that services programme org. Unit VW/A sec.	d depths to objective sands; ing points, ill the above eight the picture of the picture of 10-3/4" and will be cirated of 7" case casing or 1-2 X ay appear productes.	show sizes, vand all other well sture of Surfac sulated ing. S the an	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. The Casing. Sufficient canent will back to surface. The circulated up into limits and the circulated up into limits. The circulated up into limits and the circulated up into limits.	7 25034 Libe ased 3-3/L ²
propose to dr. th retary tool IN PRAMATI y cones that services y unit VW/A Sec. I understand that this plant	d depths to objective sands; ing points, ing points at the plant of 10-3/4" and will be cirated at 1 b	show sizes, vand all other l well sture of Surface sulated ing. S the an	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. The Casing. Sufficient canent will back to surface. The circulated up into limits.	7 25034 Libe ased 3-3/L ²
propose to dr. th retary tool life Prinami y sonos that services programmer to the propose that services programmer to the programmer to the propose that this propose that this propose that the propose that t	d depths to objective sands; ing points, ill the shove eis to test the pi 250° of 10-3/4" and will be cir 2400° of 7" cas casing or 1-3 X ay appear productes.	show sizes, vand all other l well sture of Surface sulated ing. S the an	veights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. Tasing. Sufficient canent will be in to surface. The circulated up into limits. The circulated up into limits and circulated up into limits.	be used
propose to dr. th retary tool The retar	d depths to objective sands; ing points, ill the shove eis to test the pi 250° of 10-3/4" and will be cir 2400° of 7" cas casing or 1-3 X ay appear productes.	show sizes, vand all other l well sture of Surface sulated ing. S the an	veights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. Tasing. Sufficient canent will be in to surface. The circulated up into limits. The circulated up into limits and circulated up into limits.	be used
propose to dr. th retary tool some that serations programmer l'understand that this plants mpany sex 6	d depths to objective sands; ing points, ill the above of a te test the pd. 250' of 10-3/4" and will be cir 2400' of 7" das dasing or 1-2 X ay appear production. 22 Ian of work must receive applia Petrology Ce. 33	show sizes, vand all other l well sture of Surface sulated ing. S the an	of WORK weights, and lengths of proposed casings; indicate mudding rimportant proposed work) to a total depth of approximately liff. coloring. Sufficient canent will back to surface. consent to be circulated up into limitate. coloring will be tested as driven by the Geological Survey before operations may be continued by the Geological Survey before operations may be continued.	be ased

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4