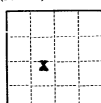
-	
Elements.	9-381a
/Tab	. 1951)
11.00	. 1001)



(SUBMIT IN TRIPLICATE)

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

Land Office	
	How MaxLo
Lease No	
	02,4058
Unit	Ytele

		D	
NOTICE OF INTENTION TO DRILL	L	SUBSEQUENT REPORT OF WATER SHUT-OFF	4
NOTICE OF INTENTION TO CHAN	IGE 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-DI	RILL OR REPAIR WELL	1 1	FIAL
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSECUENT REPORT OF ADDITIONALITY	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	3.1.13p
NOTICE OF INTENTION TO ABAN	IDON WELL		∩G!⊕A ĿIS
			N: NEW
(IN	IDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 29	., 19
		——————————————————————————————————————	57
In No is l	located ft. from	$\{ \begin{array}{c} N \\ n \end{array} \}$ line and $\{ \begin{array}{c} N \\ n \end{array} \}$ line of sec.	·
CII 1 40 13 II	1700	$-\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and $-\mathbf{I}$ ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{W} \end{bmatrix}$ line of sec.	31
		X	
1 148-00 - Book () 31	(T	(Range didian)	
o. Mante P. C. R	hit. Riotia	realision)	
	. 1	1.*. <i>f</i> s.	
he elevation of the der	rick floor above sea lev	vel 18 rt.	
	DETAI	IS OF WORK	
		LS OF WORK	ahe aamant
itate names of and expected dep	oths to objective sands; show size	LS OF WORK les, weights, and lengths of proposed casings; indicate mudding juther important proposed work)	obs, cement
tate names of and expected dep	oths to objective sands; show size	es, weights,'and lengths of proposed casings; indicate mudding j	obs, cement
	oths to objective sands; show size ing points, and all o	es, weights,'and lengths of proposed casings; indicate mudding j	obs, cement
-25-57 Sotal	oths to objective sands; show size ing points, and all of	es, weights,'and lengths of proposed casings; indicate mudding j ther important proposed work)	
-25-57 S otal Sen Si	oths to objective sands; show size ing points, and all of depth 2384.	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) 5.505. J-55 Casing (2374') set at 23	64' v it
-25-57 S otal Sen Si	oths to objective sands; show size ing points, and all of depth 2384.	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) 5.505. J-55 Casing (2374') set at 23	
-25-57 Sotal Ban 56 50 sec	ches to objective sands; show size ing points, and all of depth 2384. 3 joints 5 1/2, 1; oks regular commit.	es, weights, and lengths of proposed casings; indicate mudding jother important proposed work) 5.501, J-55 Casing (2374') set at 23	64' v it
-25-57 Total Ren 56 50 sec secks	depth 2364'. B joints 5 1/2', 15 cks regular communications.	ses, weights, and lengths of proposed casings; indicate mudding juther important proposed work) 5.50	64' v it
-25-57 Total Ben 56 50 sec secks	ches to objective sands; show size ing points, and all of depth 2384. 3 joints 5 1/2, 1; oks regular commit.	ses, weights, and lengths of proposed casings; indicate mudding juther important proposed work) 5.50	64' v it
-25-57 Total Ben 50 50 sec secks Held I	depth 2384. depth 2384. depth 2384. depth 5 1/2, 1; oks regular count.	ces, weights, and lengths of proposed casings; indicate mudding jother important proposed work) 5.50\$, 3-55 Casing (2374') set at 23, 50 sacks Formix, 45 gal, follows.	ED 20
-25-57 Sotal Sen 50 50 sec secks Held I	depth 2364'. B joints 5 1/2', 1; cks regular commun. 1000f for 30 minute	ses, weights, and lengths of proposed casings; indicate mudding justiner important proposed work) 5.904, J-55 Casing (2374') set at 23, 50 ceachs Foundar, 45 gal, followed.	ED 957
-25-57 Sotal Sen 50 50 sec secks Held I	depth 2384. depth 2384. depth 2384. depth 5 1/2, 1; oks regular count.	ses, weights, and lengths of proposed casings; indicate mudding justiner important proposed work) 5.904, J-55 Casing (2374') set at 23, 50 ceachs Foundar, 45 gal, followed.	ED 957
-25-57 Botal Ban 50 50 and sacks Held I	depth 2384. depth 2384. depth 2384. depth 5 1/2, 1; oks regular count.	ses, weights, and lengths of proposed casings; indicate mudding justiner important proposed work) 5.904, J-55 Casing (2374') set at 23, 50 ceachs Foundar, 45 gal, followed.	ED 20
25-57 Botal Han 50 50 and sacks Hald I	depth 2384. depth 2384. depth 2384. depth 5 1/2, 1; oks regular count.	ses, weights, and lengths of proposed casings; indicate mudding justiner important proposed work) 5.904, J-55 Casing (2374') set at 23, 50 ceachs Foundar, 45 gal, followed.	64. ATE 601. 6957 COM
-25-57 Botal Ban 50 50 and sacks Held I	depth 2384. depth 2384. depth 2384. depth 5 1/2, 1; oks regular commit- regular commit-	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50\$, J-55 Casing (2374') set at 23, 50 seaks Possia, 45 gal, 2011cm. RELENTATION AUG 1 OIL CON.	64. M. ED 1957 COM
-25-57 Sotal Sen 50 50 sen senta Sel4 l	depth 2364. S joints 5 1/2, 15 oks regular commit, regular commit. 1000f for 30 minute.	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	957 COM
-25-57 Sotal Han 56 50 sec encits Hald 1 Top of	depth 2364. S joints 5 1/2, 15 oks regular commit, regular commit. 1000f for 30 minute.	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50\$, J-55 Casing (2374') set at 23, 50 seaks Possia, 45 gal, 2011cm. RELENTATION AUG 1 OIL CON.	957 COM
25-57 Sotal Sen 50 50 sen senta Sel 1 Top of	depth 2364. S joints 5 1/2, 15 oks regular commit, regular commit. 1000f for 30 minute.	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	957 COM
25-57 Botal inn 56 50 and ancits in 1.4 I	depth 2384. depth	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	957 COM
Page 1	depth 2364. S joints 5 1/2, 15 oks regular commit, regular commit. 1000f for 30 minute.	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	957 COM
25-57 Botal han 56 50 seed sanches Held 1 Top of	depth 2384. depth	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	957 COM
25-57 Botal han 55 50 seed sacks held I Top of	depth 2384. depth	ces, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50, 3-55 Casing (2374') set at 23, 50 seachs Formix, 45 gal, follows. Exters survey at 1260'. AUG 1 OIL CON. DIST	64' with 50 gold of the control of t
25-57 Botal Ren 55 50 seed seedus RelA I Top of	depth 2384. B joints 5 1/2', 1; cis regular count, regular count. Count by tempore of work must receive approval in	ses, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	64' vite 50 1957 CON menced.
25-57 Botal Ran 55 50 seed seedus Raid I Top of	depth 2384. depth	ces, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50, 3-55 Casing (2374') set at 23, 50 seachs Formix, 45 gal, follows. Exters survey at 1260'. AUG 1 OIL CON. DIST	64' vite 50 1957 CON menced.
25-57 Botal Ran 55 50 seed sacks Raid 1 Top of	depth 2384. B joints 5 1/2', 1; cis regular count, regular count. Count by tempore of work must receive approval in	bes, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50	64' vite 50 1957 CON menced.
25-57 Botal Ran 55 50 seed seedus Raid 1 Top of	depth 2384. B joints 5 1/2', 1; cis regular count, regular count. Count by tempore of work must receive approval in	ces, weights, and lengths of proposed casings; indicate mudding justine important proposed work) 5.50, 3-55 Casing (2374') set at 23, 50 seachs Formix, 45 gal, follows. Exters survey at 1260'. AUG 1 OIL CON. DIST	957 COM