

(SUBMIT IN TRIPLICATE)

Land Offi	ce
Lease No.	1:0-964/07

UNITED STATES DEPARTMENT OF THE INTERIOR

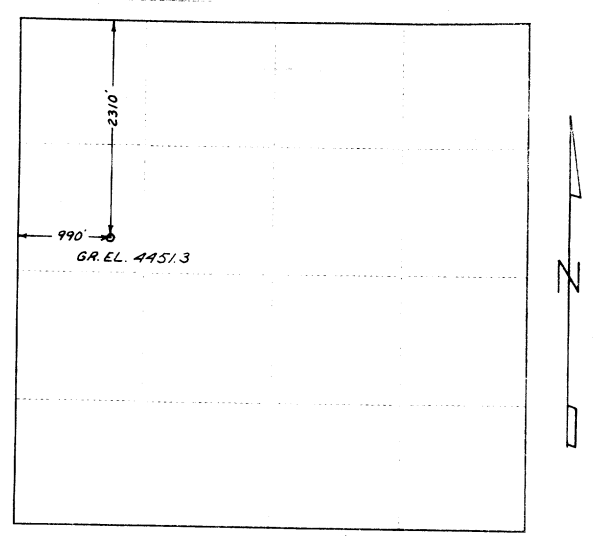
UNITED STATES	Lease No.
RTMENT OF THE INTERIOR	Unit Cook To The Total
GEOLOGICAL SURVEY	13 APR 3 0 1956
	U.S. which would burket

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO RE-DRILL OF	
NOTICE OF INTENTION TO SHOOT OR A	
NOTICE OF INTENTION TO PULL OR ALT	
NOTICE OF INTENTION TO ABANDON WI	
(INDICATE	E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Poderall-Hallin	(N1)
'ell No. 17 is located	ed 330 ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 350 ft. from $\begin{Bmatrix} V \\ W \end{Bmatrix}$ line of sec. 37
control File. And the American	and the second s
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Carrier Commen	Charles Boy Burdeo
(A.e.a)	(County or Subdivision) (State or Territory)
he elevation of the dermiels A	door shows as level in
ne elevation of the derrick if	floor above sea level isft.
	DETAILS OF WORK
	DETAILS OF WORK
tate names of and expected depths to ol	bjective sands; show sizes, weights, and lengths of proposed casings; indicate modding is because
tate names of and expected depths to ol	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeing points, and all other important proposed work)
tate names of and expected depths to ol	bjective sands; show sizes, weights, and lengths of proposed casings; indicate modding is because
	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeing points, and all other important proposed work)
Brill ll" hole to eggs	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)
Brill 11" hole to eggs Brill 7-7/8" hole to 3	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Continue of the continue of the continu
Brill 11" hole to eggs Brill 7-7/8" hole to 3	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/8" hole to 3	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Continue of the continue of the continu
Brill 11" hole to eggr Brill 7-7/8" hole to 3 Core Queen sond to the commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggr Brill 7-7/8" hole to 3 Core Queen sond to the commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggr Brill 7-7/8" hole to 3 Core Queen sond to the commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/8" hole to 3 Core Queen send to che commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/8" hole to 3 Core Queen send to che commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/8" hole to 3 Core Queen send to che commont 5-1/2" cas	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/3" hole to 3 Cere Queen send to she cement 5-1/2" cas 250 mm. of Steate	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Continuately 300] and commit 5-5/5" casing with 175 are called the formula of the production. If production is indicated that for possible production. If production is indicated that approximately 3100° with 300 are so all commet and approximately 3100° with 300 are so all commet.
Brill 11" hole to eggs Brill 7-7/5" hole to 3 Cere Queen send to she cement 5-1/2" can 250 mm. of Steate	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Continuately 300° and commit 3-5/5° cosing with 175 are continuately 300°.
Brill 11" hole to eggs Brill 7-7/5" hole to 3 Cere Queen send to che compat 5-1/2" cas 250 ms. of Stanta	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Continue to 17]
Prill 11" hole to sport frill 7-7/5" hole to 3 Core Queen soud to the const 5-1/2" case 250 sg. of Stanton of	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Considerately 300 and coment 3-5/5" casing with 175 and com
Brill 11" hole to eggs Brill 7-7/5" hole to 3 Care Queen send to she company 5-1/2" case 250 mg. of Stanta Ompany Brice Cil Company Idress 619 west Terms	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) Rosinately 300' and coment 3-5/5" casing with 175 as. casing with 175 as. casing at the production. If production is indicated in a space important with 300 as. 55 and comment in a space important with 300 as. 55 and comment in a space important with 300 as. 55 and comment in a space in a
Prill 11" hole to sport frill 7-7/5" hole to 3 Core Queen soud to the const 5-1/2" case 250 sg. of Stanton of	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) [Considerately 300 and coment 3-5/5" casing with 175 and com

WELL LOCATION SURVEY PLAT

OPERATOR UNION OIL CO OF CALIF
LEASE FEDERAL MEDLIN

WELL NO. 8-/7



SEC. 17 , TWP. 15 S., RGE. 31 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

John WWest

JOHN W. WEST, PE & LS NO. 676 NOV. 3, 1955