(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No.
Unit

RECEIVED

		SUBSEQUENT REPORT OF WATER SHUT-OFF WATER SHUT-OFF
1	O DRILL	
i	O CHANGE PLANS	
	O TEST WATER SHUT-OFF	
,-	O RE-DRILL OR REPAIR WELL	
	O SHOOT OR ACIDIZE	
	O PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION T	O ABANDON WELL	
	(INDICATE ABOVE BY CHECK M.	ARENOT 31
### ##################################	is located	rom. $\begin{bmatrix} N \\ E \end{bmatrix}$ line and
(1/4 Sec. and Sec. N		(Range) (Meridian)
Vildeat (M	- · · •	inty or Subdivision) (State or Territory)
	DET	TAILS OF WODE
Spudded 13; h OB 349 8-39 cc 250 as reg u/l chay. Drig sh	ted denths to objective sands: show	Walls OF WORK walls, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 187. Brid to 300' and set 270.50' of 3-5/5" 180 shee at 201'. Constant to surface with 3-4-57. After 36 hours WSC, casing tested Relation of the constant of the constant tested of the consta
Spudded 15; h QO 349 8-RP on 350 as mag u/i chay. Dwig al	ited depths to objective sands; show ing points, and the at 9:35 pm 8-3-stage with Sahar gmi. It cach. Fee 13 am	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 17. Brid to 300° and set 270.50° of 3-5/8° de show at 201°. Commanded to conflace with 3-4-57. After 36 hours WGC, casing tested 18. CON. COM. COM.
Spudded 15; h QO 349 8-RP on 350 as mag u/i chay. Dwig al	ted depths to objective sands; showing points, and hele at 9:30 pm 8-3-stage with Sukar gui. It cacl. Fox 10 am	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 17. Brid to 300° and set 270.50° of 3-5/8° de show at 201°. Commanded to conflace with 3-4-57. After 36 hours WGC, casing tested 18. CON. COM. COM.
Spudded 124" h On 249 8-33 on 250 as mag u/s chay. Brig al	ited depths to objective sands; show ing points, and the at 9:35 pm 8-3-stage with Sahar gmi. It cach. Fee 13 am	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 17. Brid to 300° and set 270.50° of 3-5/8° 16. Sheep at 201°. Communed to purfaces with 3-6-87. After 36 hours WSC, casing tested All CON COM. 17. The contract of the c