(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 030176 (b)
Unit C.C. Cagle "C"

	ND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
OF INTENTION TO CHANGE PLANS	PERCENT REPORT OF ALTERING CASING
TOT OF INTENTION TO TEST WATER SHUT-OFF	CURSEOUENT REPORT OF RE-DRILLING OR REPAIR.
TOTAL OF INTENTION TO RE-DRILL OR REPAIR WELL	SURSEQUENT REPORT OF ABANDONMENT
THE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO PULL OR ALTER CASING	
TICE OF INTENTION TO ABANDON WELL.	I - S.R. of Set Bridge lug & Complete
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
(HADIONIE ADDIE	. 19 🚅
	m. $\binom{N}{S}$ line and $\frac{S}{S}$ line of sec. $\frac{S}{S}$
/ Sc. / and Sec. No.)	New York Co.
Jakob (Field)	y or Subdivision)
	ovel is seeks ft.
	IEVEL 10 := 5 - 5 - 5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
ne elevation of the derrick floor above sea in	CEVEL 19 THE STATE OF THE STATE
ne elevation of the derrick floor above sea in DET A	AILS OF WORK
DETA	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme
tate names of and expected depths to objective sands; show ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns all other important proposed work)
DETA tate names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ll other important proposed work) act. Bridge Plug © 3220°, damped 1 sack cerns declars © 3111°, 3154° & 3190° Officer set © 2593°.
ate names of and expected depths to objective sands; show ing points, and all all all all all all all all all al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernill other important proposed work) set. Bridge ?lug @ 3220°, damped 1 sack cernill sollars @ 3111°, 3154° & 3190° Off. set @ 2593°.
DETA ate names of and expected depths to objective sands; show ing points, and al culled P.S.I. Separation sleave & separati	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cernill other important proposed work) set. Bridge ?lug @ 3220°, damped 1 sack cernill sollars @ 3111°, 3154° & 3190° Off. set @ 2593°.