(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Lana Office
Lease No. 97-677674
Unit

	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
DTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK IIII	July 11, 19.
(½ Sec. and Sec. No.) (Twp.)	om. S line and ft. from him of sec. (Range) (Meridian)
Lates Flatured Cliffs (Coun	nty or Subdivision) (State or Territory)
(Field)	dies manufal mouth
he elevation of the derrick floor above sea	
DET tate names of and expected depths to objective sands; show ing points, and	FAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work)
DET itate names of and expected depths to objective sands; show ing points, and itell was equalised July 3, 1996. S commut. Resided for 30 simples vi commut. plug July 9, 1956. Sected no drep in presente.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work) Set 5 3/8 casing at 100 sizes Lib 500 lbs. pressure, no looks. Drilled For jo minutes with 500 lbs. pressure,
DET tate names of and expected depths to objective sands; show ing points, and well was specified July 3, 1936. Security July 9, 1936. Security July 9, 1936. Security 20 area in greature.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work) Set 5 3/8 casing at the vita 100 casing the 500 lbs. pressure, no looks. Brilled the 500 lbs. pressure, and looks the 500 lbs. pressure
DET tate names of and expected depths to objective sands; show ing points, and well was gradied July 3, 1936. Security Research for 30 minutes vices and for 30 minutes vices vice	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, certall other important proposed work) Set 5 3/8 casing at the vita 100 casing the SGG libe. pressure, no looks. Drilled the SGG libe. pressure, no looks. Drilled the SGG libe. pressure, and looks the SGG libe. pressure, and looks the SGG libe. pressure, and looks the SGG libe. pressure the SGG libe. p
DET tate names of and expected depths to objective sands; show ing points, and itell was gradied July 3, 1936. Security 3, 1936. Securit	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work) Set 5 3/8 casing at the vita 100 casing the 500 lbs. pressure, no looks. Brilled the 500 lbs. pressure, and looks the 500 lbs. pressure
DET tate names of and expected depths to objective sands; show ing points, and tell was gradied July 3, 1936. Security 1, 1936. Security 1, 1936. Security 1, 1936. Security 2, 1936. Security 2, 1936. Security 2, 1936. Security 2, 1936. Security 3, 1936. Security	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) Let 5 3/5 casing at the vita 100 casing at 100 casing a
DET tate names of and expected depths to objective sands; show ing points, and itell was gradied July 3, 1936. Security 3, 1936. Securit	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, certail other important proposed work) Let 5 3/5 casing at the vita 100 casing at 100 casing a

