(A	pril 19	062)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ages	., disputible	
	Contract Do.	đ,
Allottee	-	
1 N.	Stewell's	

INC. OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. (NEW CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) NO. 7-C is located 1699 ft. from (Sange) (Maridian) (NEW CASE OF MATERIAL OR SHORT OR SHORT OF ALTERING CASING. (Plaid) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is 7006 ft. DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, see 1979. SEAL SANGE OF THE SANGE CASE. AND PROBLEM OF THE SHORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF AL
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ARANDONMENT. SUBSEQUE
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [No
SUSPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (I
(INEXCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No
(No
No
No. 7-C is located 1690 ft. from
Country or Subdivision) Country or Subdivision Country or Subdivision) Country or Subdivision Country o
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is
elevation of the derrick floor above sea level is
elevation of the derrick floor above sea level is
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, easing points, and all other important proposed work) 3-5-39. Ustal Repth \$15'. a 107 juints 5 1/8', 3-35, 15.50f, easing (\$65') cot at \$65' with 13 size requires counts, 12 cashes Formiz, 12 ca. ft. Structures to "5", \$6 col., 13 consists requires counts. M 1600f for 30 minutes. p of counts by temperature survey at \$630'.
Manual width 90 seales regular example. MA 1600/ Ser 30 minutes. P of example by temperature survey at \$430:. RECEIVED ANN 8 1959
Alamad with 90 seeks regular counts. Alamad with 90 seeks regular counts. Ad 1900/ for 30 minutes. P of counts by temperature survey at \$430°. RECEIVED ANN 8 1959
Almost with 50 males regular counts. MA 1900/ Sur 30 minutes. RECEIVED NAV 8 1959
CON COM.
DIST. 3
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. 13. Tage Michael Goo Company 15. Tage Michael Goo Company
ΠΆΠΥ
Tess
OIL COM. 3