(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency	
Allottee	
Lease No. 11 100	

SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. OTHER OF INTENTION TO BEDBILL OR REPAIR WILL. SUBSEQUENT REPORT OF REBRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING ASSING. SUBSEQUENT REPORT OF REBRILLING OR REPAIR. SUBSEQUENT REPORT OF REBRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERIOR ASSING. SUBSEQUENT REPORT OF ALTERIOR. SUBSEQUENT REPORT OF ALTERI	NOTICE OF INTENTION TO DRILL	11		
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REPRILL OR REPAIR. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF REPRILL OR REPAIR. SUBSEQUENT REPORT OF R		SUBSE	QUENT REPORT OF WATER SH	JT-OFF
SUBSEQUENT REPORT OF REDRILLING OR REPAIR MELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONINGHT. SUBSEQUENT REPORT OF ABANDONINGHT. 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) [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 OF	IOTICE OF INTENTION TO CHANGE PLA	NNSSUBSE	QUENT REPORT OF SHOOTING	OR ACIDIZING.
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBPLEMENTARY WELL HISTORY. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19. STATEMENT OF ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19. STATEMENT OF ABANDON WELL (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 OF REPORT OF REPORT OF REPORT	OTICE OF INTENTION TO TEST WATER	SHUT-OFFSUBSE	QUENT REPORT OF ALTERING	CASING
OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Beginning 37., 19., 19., 19., 19., 19., 19., 19., 19	OTICE OF INTENTION TO REDRILL OR	REPAIR WELLSUBSE	QUENT REPORT OF REDRILLIN	G OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 27, 19. It is located 2000 ft. from Ni line and 2110 ft. from E line of sec. M. (It section 10 (Maridian) (Maridian) (Pield) (County or Subdivision) (State of Territory) de elevation of the derrick floor above sea level is 5700 ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme in points, and all other important proposed vork) DIST. Perfected from 1810-85. Species 500 gallers MA. President proposed work of the points, and all other important proposed work) DIST. Perfected from 1810-85. Species 500 gallers MA. President proposed with 511 berrals all proposed with 512 berrals all proposed with 512 berrals all proposed with 513 berrals all proposed with 513 berrals all proposed with 514 berrals all proposed with 515 berrals all proposed with 514 berrals all proposed with 515 berrals all proposed with 514 berrals all proposed with 515 berrals all proposed with 515 berrals all proposed with 516 berrals all propose	OTICE OF INTENTION TO SHOOT OR A	CIDIZE SUBSE	QUENT REPORT OF ABANDONN	ENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) September 27,	OTICE OF INTENTION TO PULL OR ALT	TER CASINGSUPPL	EMENTARY WELL HISTORY	
cell No	IOTICE OF INTENTION TO ABANDON WI	ELL		
cell No	(INDICATE)	APOVE BY CHECK MARK NATURE OF		
is located 2000 ft, from line and 2110 ft, from line of sec. 12. (A see and Sec. No.) (A see and Sec. No.) (Pield) (County or Subdivision) (State or Territory) (State or	(moraliza	ABOTE BY CHECK MARK MATURE OF	REPORT, NOTICE, OR OTHER DA	raj
(H Sea and Sea No.) (Twp.) (Range) (Hard) (County or Subdivision) (State or Territory) de elevation of the derrick floor above sea level is .TMD. ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came in the proposed form 1810-55. Spected 500 guillants 162. Breakful proposed work) DIST. Perforated from 1810-55. Spected 500 guillants 162. Breakful proposed work of the proposed work. DIST. Perforated from 1810-55. Spected 500 guillants 162. Breakful proposed work of the proposed work. DIST. Perforated from 1810-55. Spected 500 guillants 162. Breakful proposed work of the proposed work. Breakful proposed with 185 guillants 162. Breakful proposed work of the proposed work. Breakful proposed with 185 guillants 162. Breakful proposed work of the proposed work. Breakful proposed with 185 guillants 162. Breakful proposed work. Breakful proposed work 1853. Breakful proposed wo	Marie Was 66 may 6	••••••••••••••••••••••••••••••••••••••	Septe	her 27, 19.
(R See and See No.) (Twp.) (Range) (Hadge) (Country or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is .5720 ft. DETAILS OF WORK to names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, came ing points, and all other important proposed work) DIST. Perfected from 1810-55. Spotted 500 gulliants 502. Breakful proposed work) DIST. Perfected from 1810-55. Spotted 500 gulliants 502. Breakful proposed with 180 seeks came 1800. Proposed 1800.	il Nois locat	tedft. from N lir	ne and 2220 ft. from	E line of sec.
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is .5720 ft. DETAILS OF WORK the names of and expected depths to objective anales; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) DIST. Perferenced from 1810-85. Spotted \$10 gallient \$12. Prophicus proposed work) DIST. Perferenced from 1810-85. Spotted \$10 gallient \$12. Prophicus	WAR. Section 10	7-32-4 8-45-4	***	()
(Field) (County of Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 5720 ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) DIST. Perfected from 1840-55. Spected 510 gallient EGA. President proposed work) DIST. Perfect and the plan of work must receive approval in writing processors 1850. Injustion Rate 10.3. DIST. 3 DIST. 3 DIST. 3 DIST. 3 DIST. 3 DIST. 3	(A Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
DETAILS OF WORK At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) D. 1951. Perforated from 1816-85. Spected 500 gallates 1824. Breakdown processors 1804, Treakdown processors 1804, Started someodil framing - formation bridged as soon as and hit - place milit - maximum processors 1804. Pumped that place alle in casing at 1857 - squared with 100 sectes consent - maximum processors 18004, Brilled comment. Sumbbed load all - re-fraced with 511 herrals allerendesses processors 18004, Treakdown processors 18004, Injection Rate 10.9. Sumbbed 1853*. Understand that this plan of work must receive approval in writing bath Offclognol Survey before operations may be commenced. DIST 3. By ke C. Jahnana. DIST 3.		Sam Jan		New Marries
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) D. 1951. Perferenced from 1810-65. Spected \$100 gallents MA. Proceedings processors 1810-75. Started sand-sail fracting - formation bridged assess as sand his - pages split - sandams processors 1810-75. Purpod test plan alle in casing at 1857 - squeezed with 100 seeks assess - sandams processors 1810-75. Perfect test plan alle in casing at 1857 - squeezed with 100 seeks assess - sandams processors 1800-75. Injustion Rate 10.9. The processors 1800-75 tracking processors 1800-75. Injustion Rate 10.9. The page of the page of 1853 - page 1853	(Flady	(County of Subdivision	i) (i	State or Territory)
understand that this plan of work must receive approval in writing bath () Hologo Survey before operations may be commenced. In the standard of the standard			· · · · · · · · · · · · · · · · · · ·	. Branchilene man
understand that this plan of work must receive approval in writing by the Official Survey before our rations may be commenced. The plan of work must receive approval in writing by the Official Survey before our rations may be commenced. DIST 3 By the Column of the plan of work must receive approval in writing by the Official Survey before our rations may be commenced. By the Column of the plan of work must receive approval in writing by the Official Survey before our rations may be commenced. By the Column of the plan of work must receive approval in writing by the Official Survey before our rations may be commenced. By the Column of the plan of the pl	1951. Perferated f. 1864, Treating pressure s seem so cand hit - p ple in easing at 1169	rem 1810-85, Apotto re 1607, Startod so pipe spilt - modeum t - squeesed with 10		formation bridge Pumped test pla
mpany 127 011 4 045 Company Dist 3 dress Do See 766 By a Colombia Distriction of Management of Man	1) 1951. Perfereted f. 1984, Treating pressur a seen as anni hit - ; ale in casing at 1359 196. Prilled commt., reakdom pressure 150	re 160%, Started an pipe split - madema - squeezed with 10 Swebbed load oil -	pressure 1850/. sasks count - re-fraced with 5	Pusped test pla mixiasu processo 11 berrelo ello
dress Do Don 706 By the C Salman	1) 1951. Perforated fi 1964, Treating precess a seen as anni his - ; ble in casing at 1369 1964. Prilled cannot. reakdom precess 1904 anded 2 3/5" taking a	re 160%. Started an pipe split - maximum ' - squeened with 10 Swebbed load oil - Of, Treating pressor	pressure 1850/. sasks count - re-fraced with 5	Pusped test pla mixiasu processo 11 berrelo ello
Bylu C Salman	anded 2 3/7° tableg a	re 160%, Started an page split - maximum - equenced with 10 Swebbed lead oil - Of, Treating present t 1853*,	RECEIVED OCT 11 1956	Pumpod toot pla maximum procours 11 berrale ell. n Rate 20.9.
Post 11 day of Company A 1 1 1	understand that this plan of work m	re 160%. Started an pipe split - maximum - squeezed with 10 Sumbbed lead oil - 00%, Treating present to 18530.	RECEIVED OUT 11 1958 OHelogy Nurvey before of	Pumpod toot pla maximum procours 11 berrale ell. n Rate 20.9.
Title Drilling Siperintendent	anded 2 3/7 tabing at	re 160%. Started an pipe split - maximum - squeezed with 10 Sumbbed lead oil - 00%, Treating present to 18530.	RECEIVED OUT 11 1958 OHelogy Nurvey before of	Pumpod toot pla maximum procours 11 berrale ell. n Rate 20.9.
	understand that this plan of work m	re 160%. Started an pipe split - maximum - squeezed with 10 Sumbbed lead oil - 00%, Treating present to 18530.	RECEIVED OCT 11 1956 OHelocyloury bofore of DIST 3	Pumped toot planticians processed in the processed all. In Radio 10.9.

