Budget Bureau	No. 42-R-359.3.
Approval expire	s 12-31-55.

Forr (A)	<b>n 9-</b> 3 pril 19	52)	
[			
ļ			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	in oie	Allotte
		603-770
Allottee		
Anottee	(Le-Qu-l	14b-E

SUBSEQUENT REPORT OF WATER SHUT-OFF.  THE OF INTENTION TO CHANGE PLANS.  THE OF INTENTION TO TEST WATER SHUT-OFF.  THE OF INTENTION TO TEST WATER SHUT-OFF.  THE OF INTENTION TO HEAD OR REPAR WELL.  SUBSEQUENT REPORT OF ALTERING OR ACIDIZE  SUBSEQUENT REPORT OF ALTERING OR REPAR.  SUBSEQUENT REPORT OF ALTERING OR REPAR.  SUBSEQUENT REPORT OF REPORT OF MANDONMENT.  SUBSEQUENT REPORT OF ALTERING OR REPAR.  SUBSEQUENT REPORT OF ALTERING OR REPARA.  SUBSEQUENT REPORT OF		à.	CURCEOUTAT	DEPORT OF WATER CULT OFF	
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING OR REPARR.  SUBSEQUENT REPORT OF REPULLING OR REPARR.  SUBSEQUENT REPORT OF REPULLING OR REPARR.  SUBSEQUENT REPORT OF ALTERING OR REPARR.  SUBSEQUENT REPORT OF REPULLING OR REPARR.  SUBSEQUENT REPORT OF PREPULLING OR REPARR.  SUBSEQUENT REPORT OF PREPULLING OR REPARR.  SUBSEQUENT REPORT OF REPULLING OR REPARR.  SUBSEQUENT REPORT OF REPORT.  SUBSEQUENT REPORT OF REPAIL OF REPORT.  SUBSEQUENT REPORT OF REPORT.  SUBSEQUENT REPORT OF REPAIL OF REPORT.  SUBSEQUENT REPORT OF REPORT.  SUBSEQUENT REPO					
SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF PARABOOMMENT.  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).  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  (INDICATE BATA).  (INDICATE BATA).  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  (INDICATE BATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE BATA).  SUPPLEMENTA				<u>~</u>	
SUBSEQUENT REPORT OF ARADDOMMENT.  SUBSEQUENT REPORT OF ARADDOMMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUBSEQUENT REPORT OF ARADDOMMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUBSEQUENT REPORT OF ARADDOMMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).  SUBSEQUENT REPORT OF ARADDOMMENT.  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 BATA).  (INDICATE BAT			· 1 · 10 ·	~ 7	
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, 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 ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPOR			i i .	and the second of the second o	
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA).    No					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Depthospher 27 19 1  No. is located ft. from S line and ft. from W line of sec. 7  (K Sec. and Sec. No.) (Twp.) (Range) (Meridian)  Line F.C. Sec. 1968  (Pidd) (County or Subdivision) (State or Texticry)  e elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  DETAILS OF WORK  In part of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  1970, Total Bepth 1970.  11 1970, Social Bepth 1970.  12 1970, Social Bepth 1970.  13 1 1971 (1970) Section Reported Section and Se	•		JOIN LEMENT		
Nois located					
I No is located	(IND	DICATE ABOVE BY CHECK	MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
(Kesc and Sec. No.)  (Kesc and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State or				September 27	19_5
(Kesc and Sec. No.)  (Kesc and Sec. No.)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State or	1	œn.			**
(K Sec. and Sec. No.)  (Twp.)  (Range)  (Meridian)  (Meridian)  (Pield)  (County or Subdivision)  (State or Territory)  elevation of the derrick floor above sea level is 615.  (DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  (Meridian)  (State or Territory)  (State or	Nois	located	t. from $\{S\}$ line and	d from $\{\overline{W}\}$ line of sec.	
(Field) (County or Subdivision) (State or Territory)  celevation of the derrick floor above sea level is		<b>265</b>	(Panga)	(Meridian)	
(Field) (County or Subdivision) (State or Territory)  c elevation of the derrick floor above sea level is		(TWP.)			
DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  mast 4, 1956, Total Borth 1990'.  m 31 joints 5 1/2", 15.50f, 1-35 teating (1980') set at 1990' with 75 casting (1980') and 1990' with 1990' with 75 casting (1980') and 1990' wi					
DETAILS OF WORK  Is names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)  In 1950, Notal Bayth 1950.  In 31 joints 5 1/2", 15.500, 1-55 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950'.  In 31 joints 5 1/2", 15.500, 1-55 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950 teasing (1960") set at 1990' with 75 cacks  In 1950, Notal Bayth 1950'.  In 1950, Notal Bay	1 6.1 1	• 1 (11	11 :_ <b>61.5</b>	fr.	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common that this plan of work must receive approval in writing by the Geological Survey before operations may be common that this plan of work must receive approval in writing by the Geological Survey before operations may be common that such a statutal Gree Company    Company					
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be common many  Manager and Manager and Manager approval of the Geological Survey before operations may be common many  More 997  dress	e names of and expected dept	ha to objective sands: sl	now sizes, weights, and len	gths of proposed casings; indicate mudding job	s, cem
inculated top of connect at 1030'.  RECEIVED  OCT 2 1956 OIL CON. COM.  DIST. 3  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Franciscoters a line Henricki	gust 4, 1956, To	the to objective sands; al ing points, ar	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	
UCT 2 1956 OIL CON. COM. DIST. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companion mpany  dress.  Taken Servey Management  Taken Servey Manageme	gust 4, 1956, Se n 51 joints 5 1/	the to objective sands; all ing points, are tail. Depth 1998	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
UCT 2 1956 OIL CON. COM. DIST. 3 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companion mpany  dress.  Taken Servey Management  Taken Servey Manageme	gust 4, 1956, Se n 51 joints 5 1/	the to objective sands; all ing points, are tail. Depth 1998	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Taxas section and the Company	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 mins	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Taxas section and the Company	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 mins	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Taxas section and the Company	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 mins	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Taxas section and the Company	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 mins	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  mpany  dress  Taxas section and the Company	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 minu	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)	enk
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commoned that the plan of work must receive approval in writing by the Geological Survey before operations may be commoned that this plan of work must receive approval in writing by the Geological Survey before operations may be commoned that this plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of the plan of work must receive approval in writing by the Geological Survey before operations may be commoned to the plan of t	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 minu	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 19	Sec.
mpany Son 957 dress Son 957	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 minu	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 19	No.
mpany Son 957 dress Son 957	gust 4, 1956, To m 51 joints 5 1/1 gular causest and 14 1000f 30 minu	the to objective sands; all ing points, ar the Lamba 1970 2°, 15.50°, 3.75 sacks from	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 19	Sec.
dress dress	gust 4, 1956, To m 51 joints 5 1/1 gular cament end 14 1000f 30 minu louisted top of 1	the to objective sands; at ing points, are tail. Depth 1990 2°, 13.50°, 3.75 sands Points.	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 1950' with 75 at 19	anti-
dress	gast 4, 1956, To m 51 joints 5 1/6 galar causest end 14 1000f 30 minus louisted top of a	the to objective sands; all ing points, are tail Depth 15% 2°, 15.50°, 3.75 sacks from the contract states at 10% work must receive appr	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 1950' with 75 at 19	anti-
	gast 4, 1956, To m 51 joints 5 1/1 galar causest and 14 1000f 30 minst louisted top of t understand that this plan of E1 1860 %	the to objective sands; all ing points, are tail Depth 15% 2°, 15.50°, 3.75 sacks from the contract states at 10% work must receive appr	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 1950' with 75 at 19	anticondition of the second se
By Aud	gust 4, 1956, To m 31 joints 5 1/1 gular causest end id 1000f 30 minus louisted top of the understand that this plan of mpany	the to objective sands; all ing points, are tail Depth 15% 2°, 15.50°, 3.75 sacks from the contract states at 10% work must receive appr	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 1950' with 75 at 19	anticondition of the second se
	gust 4, 1956, To m 31 joints 5 1/1 gular causest end id 1000f 30 minus louisted top of the understand that this plan of mpany	the to objective sands; all ing points, are tail Depth 15% 2°, 15.50°, 3.75 sacks from the contract states at 10% work must receive appr	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job sposed work)  O') see at 1990' with 75 at 1950' with 75 at 19	anti-
Title	gust 4, 1956, To m 31 joints 5 1/1 gular causest end id 1000f 30 minus louisted top of the understand that this plan of mpany	the to objective sands; all ing points, are tail Depth 15% 2°, 15.50°, 3.75 sacks from the contract states at 10% work must receive appr	now sizes, weights, and lend all other important pro	gths of proposed casings; indicate mudding job posed work)  O' see at 1990' with 75 of Gel, 1 of Fincels per Off CON. CON. CON. CON. DIST. 3  plogical Survey before open tions may be compared to the control of the co	

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7