Forz (A)	n 9- 8 pril 19	331 b 52)	en fr	صا	

(SUBMIT IN TRIPLICATE)

Contract # 98 Treet 144

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Aliottee	
Loass No	deville ""

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OTICE OF INTENTION TO TEST WATER SUIT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO REPORT OF ALTERING CASING. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK	OTICE OF INTENTION TO DRILL	:	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OF PERIOD OTICE OF INTENTION TO REDRILL OR REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OF PERIOD OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. SUPPLEMEN		NS	
SUBSEQUENT REPORT OF REDRILLING OF REDRILLIN	OTICE OF INTENTION TO TEST WATER	SHUT-OFF.	
SUPPLEMENTARY WELL HISTORY. CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO PILL OR ALTER CASING. CHOICE OF INTENTION TO ABANDON WELL CHOICE OF INTENTION TO ABADDON W	OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	
SEP 16 1957 OTICE OF INTENTION TO PULL OR ALTER CASING. (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 OF REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT	IOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INEXCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) *** *** *** *** *** *** ***			C D1 G 105/
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19 19 19 19 19 19 19 1	**		
Signature Above by CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) *** *** *** *** *** *** ***			
Historials (Medidian) (He see and See No.) (Twp.) (Bange) (Medidian) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is The fit. DETAILS OF WORK the names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) The setting 2853 of the Linear or Setting with 145 and 156	(INDICATE)	BOVE BY CHECK MARK N	
Hose is located		. *	
Ill No. is located		:	
Illine of sec. Section W Ine of sec. W	Januarilla *D*		
(3) See and See No.) (3) See and See No.) (3) (County or Subdivision)	ll No. 3 is locat	ed 900 ft. from	m N line and 130 ft. from line of sec
Execution of the derrick floor above sea level is The	A COURT		(W) mile of ood
He Andrew (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is The	SAY RESTLON SO	26-8	Ser Balla Palla
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comments of saids of the linear of the language of saids of the language of the	(M sec. and sec. No.)	(Twp.)	(Range) (Metidian)
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comments of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comments of saids of the linear of the language of saids of the language of the		lile_kani	Des Herico
DETAILS OF WORK Its names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) For setting 2255' of \$\frac{1}{2}\$ Linear on bettern with 165 on consent. Sen Tong. Servery of comment at \$1605'. Top of \$\frac{1}{2}\$ Linear of \$3677'. Tooked \$\frac{1}{2}\$ Linear with 1605 on the points. ILLECTBLE Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be an antificed. Impany Magnetia Parallella Caspana dress	simula sufficiely)	(County or	r Subdivision) (State or Territory)
DETAILS OF WORK Its names of and expected depths to objective sands; show since, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) For setting 2255' of \$\frac{1}{2}\$ Linear on bettern with 165 on consent. Sen Tong. Servery of comment at \$1605'. Top of \$\frac{1}{2}\$ Linear of \$3677'. Tooked \$\frac{1}{2}\$ Linear with 1605 on the points. ILLECTBLE Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be an antificed. Impany Magnetia Parallella Caspana dress	e elevation of the derrick fl	oor above sea leve	el is Stat ft
the names of and expected depths to objective sands; show shoes, weights, and lengths of proposed casings; indicate mudding jobs, sementing points, and all other important proposed work) of several at \$400'. Top of \$4' kiner at 3677'. Reached \$4' kiner with 1600' ker 30 minutes. Tasked \$5' kiner with 1600' ker 30' kiner with 1600' kiner with 1600' ker 30' kiner with 1600' ker 30	o occurrence of the deliver it	OUL MINOTE BUILDING	VI 30
the names of and expected depths to objective sands; show shoes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) of several at \$400. Top of \$4" Maner at 3577". Rectack \$4" Maner with 1600 for 30 minutes. Tasked \$5. Maner at 3577". Rectack \$4" Maner with 1600 for 30 minutes. Tasked \$5. Min break. Turned that this plan of work must receive approval in writing by the Geological Survey before operations may be manifed. Impany Magniful Propositions Contracts A A A A A A A A A A A A A A A A A A A		DETAIL	LS OF WORK
ILLECIBLE understand that this plan of work must receive approval in writing by the Geological Survey before operations may be approved dress. Respectively. Respectivel	te names of and expected depths to of		
idress P.Q. BER 433		ing points, and all oth	ther important proposed work)
idress P.Q. BER 433	har makking partit of t	بلا مع سيدلا الله	other with 166 or sevent. The Term Seven
idress P.Q. MER 433	A 4000 A 4400 L	"	there at 1877). Tooked the Lines with 1869
idress P.Q. BER 433	Toronton Santa	4 04.	Fr Datiet nemen 58 miles mine 9000
idress P.Q. MER 433			
idress P.Q. MER 433		. 4	
idress P.Q. MER 433			
idress P.Q. MER 433	,		/o 2 [2]
idress P.Q. MER 433			1 7 8 501
idress P.Q. MER 433			1,97
idress P.Q. MER 433			
idress P.Q. MER 433	## # # " " ! !		1 7 6 6
idress P.Q. MER 433		∕ kana ihan	1 w2 - 1
idress P.Q. MER 433			
dress P.Q. MOR 493			
dress P.Q. MOR 493	understand that this plan of work m	ust receive approval in w	writing by the Geological Survey before operations may be a second odd.
Ly 99 marke		ust receive approval in w	writing by the Geological Survey before operations may be a second order.
Ly 99 marke		ust receive approval in w	writing by the Geological Survey before operations may be assessment.
BA VINNE	ompany Magnis Ia Pi		writing by the Geological Survey before operations may be a second order.
E.P. divini	ompany		writing by the Geological Survey before operations may be a second odd.
	ompany NaCONSLIA PR		writing by the Geological Survey before operations may be asserted.
ILIC	mpany NACONS JA PR		BA James Title
	npany NaCHGLIA PI dress P.G. NGL 43		Bf. J. Roman

 $(A_{ij})_{ij} = (A_{ij})_{ij} + (A_{ij})_{ij$ and the control of th