Fort (A)	n 9- 8 pril 19	381 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	ency
Allottee .	
Lease No.	treat M. Most A

SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING TO REDRILL OR REPAR WELL SUBSEQUENT REPORT OF REDRILLING TO REDRILL OR REPAR WELL SUBSEQUENT REPORT OF REDRILLING TO REDRILL OR REPAR WELL SUBSEQUENT REPORT OF REDRILLING TO REDRILL OR REPAR WELL SUBSEQUENT REPORT OF REDRILLING TO REDRILL	NOTICE OF INTENTION TO DRILL	·	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF REDRILLING TO SHOP OR AGAINST WELL SUBSEQUENT REPORT OF ADARDOMARY SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature of Report, Notice, or other Data (Natural Above By Check Mark Nature By Check Mark Nature By Check Mark Nature By Check Mark Nature By Check Mark Natural Above By Check Mark Natural Above By Check Mark Natural By Check Mar	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAPHY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT O	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	F	SUBSEQUENT REPORT OF ALTERING CASING
WOTICE OF INTENTION TO PULL OR ALTER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA INTENTION (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA INTENTION (IT See, and See, Mo.) (IT see, and Se	NOTICE OF INTENTION TO REDRILL OR REPAIR W	YELL	SUBSEQUENT REPORT OF REDRILLING ON REMIR.
(NESCA and See No.) (Twp.) (Range) (Range) (Addition) (Plaid) (Country or Subdivision) (Base or Twritory) the elevation of the substantial and superior depends of proposed easings; indicate modding jobs, comercing points, and all other important proposed work) Plan to leave heavy drilling mud between dement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
(HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE.) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCATE ABOVE BY CHECK MARK NATURE OF REPORT) (HENCAT OF REPORT) (HENCATE OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCATE OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPORT) (HENCAT OF REPOR		G	SUPPLEMENTARY WELL HISTORY
(RESIGNATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATE (NATURE) (RESIGNATION OF REPORT	NOTICE OF INTENTION TO ABANDON WELL.		11.5.000
cell No is located	(INDICATE ABOVE BY	CHECK MARK NA	
(Flate) (Paid) (County of Subdivision) (Meridian) (Paid) (County of Subdivision) (State or Territory) the elevation of the subdivision above sea level is fit. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Plan to leave heavy drilling mud between cement plugs. Plan to leave heavy drilling mud between cement plugs. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	VIII.		
(Flate) (Paid) (County of Subdivision) (Meridian) (Paid) (County of Subdivision) (State or Territory) the elevation of the subdivision above sea level is fit. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Plan to leave heavy drilling mud between cement plugs. Plan to leave heavy drilling mud between cement plugs. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			, 19 96
(Fision, and Sec. No.) (Fision) (F			
(Fision, and Sec. No.) (Fision) (F	ell No is located	ft. from	n S line and fit. from W line of sec.
(Field) (County or Subdivision) (State or Territory) the elevation of the state and appeared depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) Fig. 100 CON. CON. Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced, ompany diddress. A Se Main of the state of the sta			(W)
(Flaid) (County or Subdivision) (State or Territory) the elevation of the subdivision above sea level is subject to the elevation of the subdivision and subject to the elevation of the subdivision of	A Section No.		(Ranga) (Metidian)
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Fine Addients Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	(Mark and sec No.)	(.u.)	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Plan to leave heavy drilling mud between cament plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced, company.	(Field)	(County or	Subdivision) (State or Territory)
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comen ing points, and all other important proposed work) Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		_	
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	he elevation of the	ove sea leve	el isft.
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		DETAIL	S OF WORK
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Rep. 61 Commenced.			
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	tate names of and expected depths to objective a	ande: chow sizes	
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	ing po	ints, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cemes ner important proposed work)
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	.D. 3061.	ints, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, comes aer important proposed work)
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	.D. 1861.	ints, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, comes her important proposed work)
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	An to Ping as Sallams:	ints, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	.D. 306'. les to Pine es fallems: 340' to 350' - 350' -	ints, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work)
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	An to Pine on Salkanes Super to 1900' - 190' - Super to 1900' - 100' - Super to 1900' - 100' -	30 cm, 0	RELEVAN
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	.), 186	M cm, c	RELEVAN
Plan to leave heavy drilling mud between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Res Res 1887	A. SAGO. Less to Ping as Salleman Sagoo to State - 1500 - Sagoo to State - 1500 - Sagoo to Sagoo - 1500 -	30 cm, c	RELIVED SEP 20 1356
Plan to leave heavy drilling mid between cement plugs. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company The Park Cil Company. Address Pa Ge Rui 1997	A. 386'. In to Fine to Sallary: 340' to 350' - 350' - 550' to 350' - 350' - 130' to 360' - 350' - 550' to 360' - 350' - 550' to 360' - 350' -	SO GEL, O	RELIVED SEP 20 1356
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. company The Park Call Company address Pa Ge Park 1997	A. James. Less to Pfing on Anthony: July to 1900 - 1900 - Short to 1900 - 300 -		RELEVED OIL CON. COM. DIST. 3
ddress Pa Ga Bast 1997	And to Ping on Selicons See to 2000 - 250 - See to 2000 - 350 - See t		RELEVED OIL CON. COM. DIST. 3
ddress Pa Ga Bast 1997	Less to Ping on Sellenge 100 to 200 - 200 - 200 to 200 - 200 to 200 - 200 -		RELEVED OIL CON. COM. DIST. 3
ompany The Part Coll Company and Coll College	And to Ping as fellows: 100 to 200 - 200 - 200 to 200		RELEVED OIL CON. COM. DIST. 3
address Pa Ga Bas 1997	And to Ping as Sellens: 100 to 1000 - 100 - 100 to 2000 - 100 - 100 t	Some and ling mud	Detween cement plugs.
	Less to Ping as Sellengs See to 2000 - 2500 - See to 2000 - 3500 - 2500 to 2000 -	Some and ling mud	Detween cement plugs.
	I understand that this plan of work must received.	Some and ling mud	Detween cement plugs.
Ry It the whento	The to Plug as fellows: 100	Some and ling mud	Detween cement plugs.
	Ten to Ping as Sellance See to 2000 - 2500 - See to 2000 - 3500	Some and ling mud	Detween cement plugs.