For (F	m 9- 'eb. 19	<b>331 a</b> 951)		
		1	•	
		!		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No.	24,579
Unit	

A CANADA AND AND AND AND AND AND AND AND AN	REPAIR
SUBSEQUENT REPORT OF ALTERING CASH SUBSEQUENT REPORT OF ALTERING CASH SUBSEQUENT REPORT OF RE-DRILLING OF SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING CASH SUBSEQUENT REPORT OF ALTERING C	line of sec.
SUBSEQUENT REPORT OF RE-DRILLION OF REPORT OF RE-DRILLION OF RICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF RE-DRILLION OF REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (NETITION OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUEN	line of sec. 12
SUBSEQUENT REPORT OF ABANDONMENT.  ICE OF INTENTION TO PULL OR ALTER CASING  ICE OF INTENTION TO 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, 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 OTH	line of sec. 11
Supplementary well instort  (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 and Indicate above by check mark nature of report, notice or other data)  (Indicate and Indicate above by check mark nature of report, notice or other data.  (Indicate and Indicate and	19 5)
(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 OF REPO	19.50 line of sec. 11
No. 1 is located 1980 (t. from [N] line and 1980 ft. from [E]  (K. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  (Wield) (County or Subalvision) (State)  elevation of the derrick floor above sea level is 1347 ft.  DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points; and all other important proposed work)  e all was not found in connectial quantities it is proposed.  I was not found in connectial quantities it is proposed.  The county state of a approximately 800 and pull-  pot county state from that point to 50 below point of solutions there to point 50 above shoot of the county state from the point to 50 below point of solutions there to point 50 above shoot of the county state of 7-50 custing the coun	line of sec. 11
No. is located 196 ft. from line and 196 ft. ft. line (Range) (Meridian)  (Field) (County or Subdivision) (State)  elevation of the derrick floor above sea level is 1967 ft.  DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  e all was not found in conservation quantities in a proposed.  The county state of the point of the proposed casings; in the county state of the point of the proposed casings; in the county state of the point of the point of the county state of the point of the	line of sec. 11
No. is located 196 ft. from line and 196 ft. ft. line (Range) (Meridian)  (Field) (County or Subdivision) (State)  elevation of the derrick floor above sea level is 1967 ft.  DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  e all was not found in conservation quantities in a proposed sands.  The county of the lengths of proposed casings; in conservation of the proposed casings; in conservation of the proposed sands.  Details of the length of the lengths of proposed casings; in conservation of the proposed casings; in conservation of the lengths of of	erico
No. is located 196 ft. from line and 196 ft. ft. line (Range) (Meridian)  (Field) (County or Subdivision) (State)  elevation of the derrick floor above sea level is 1967 ft.  DETAILS OF WORK  e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  e all was not found in conservation quantities in a proposed sands.  The county of the lengths of proposed casings; in conservation of the proposed casings; in conservation of the proposed sands.  Details of the length of the lengths of proposed casings; in conservation of the proposed casings; in conservation of the lengths of of	erico
(Field) (Twp.) (Range) (Meridian)  (State (Field) (County or Subdivision) (State (Field) (Field) (County or Subdivision) (State (Field) (F	erico
(Kange) (Meridian)  (State)  (County or Subdivision) (State)  (State)  (Example) (Meridian)  (State)  (State)  (DETAILS OF WORK  (State)  (DETAILS OF WORK  (State)  (DETAILS OF WORK  (State)  (State)  (State)  (DETAILS OF WORK  (State)  (Sta	
elevation of the derrick floor above sea level is the ft.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  e all was not follows:  The control of the derrick floor above sea level is the proposed casings; ing points, and all other important proposed work)  e all was not follows:  The control of the derrick floor above states of the control of th	
elevation of the derrick floor above sea level is	2011100127
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  c eil was not found in connercial quantities it is proposed don subject well as follows:  1. Look 5% casing off at approximately 500 and pull.  2. pet cement plug from Fig. 2012 to inside base of 5% easing at 2000.  3. Spot deavy and from that point to 50 below point of short from the from the point to 50 above about of the there to point 50 above about of the point 50 as casent plug from the point 50 below base of 7-50 cusing at plug to surface. From the point is plug market.	
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  c eil was not found in connercial quantities it is proposed don subject well as follows:  1. Look 5% casing off at approximately 500 and pull.  2. pet cement plug from Fig. 2012 to inside base of 5% easing at 2000.  3. Spot deavy and from that point to 50 below point of short from the from the point to 50 above about of the there to point 50 above about of the point 50 as casent plug from the point 50 below base of 7-50 cusing at plug to surface. From the point is plug market.	
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; ing points, and all other important proposed work)  cell was not found in connercial quantities it is proposed don subject well as follows:  1. Look 5% casing off at approximately 500 and pull.  2. pet cement plug from Fig. 2012 to inside base of 5% casing at 2000.  3. Spot deavy sud from that point to 50 below point of short for there to point 50 above about of the point 50 above about of the point 50 are casing at 2000.  1. Pot 50 at casent plug from there to point 50 above about of pot 50 are casent plug from 15% below base of 7-50 cusing at plug to surface. From surface plug to surface.	
names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; in points, and all other important proposed work)  e cil was not found in connercial quantities it is proposed don subject well as follows:  1. book 5% casing off at approximately 500 and pull.  2. pet cement plug from \$377 2032 to inside base of 5% casing at 2000.  3. Spot heavy sud from that point to 50 below point of single there to point 50 above about of from there to point 25 below base of 7-50 cusing (at point 50 at a casent plug from 50 below base of 7-50 cusing (at plug to surface. From surface)	
don subject well as follows:  1. Theory 5% casing off at approximately 800 and pull.  2. pot cement plug from FETT 2032 to inside base of 5% casing at 2000).  3. Spot heavy sud from that point to 50 below point of shiften there to point 50' above about of from there to point 50' above about of from there to point 25' below base of 7-5/8" cusing (at pot 50' as cement plug from 25' below base of 7-5/8" base of 7-5/8" easing. Spot heavy and to 25' from surfug to surface. Freet be x b' pipe marker.	
don subject well as follows:  1. Theory 5% casing off at approximately 800° and pull.  2. pot cement plug from FET 2032° to inside base of 5% casing at 2000°).  3. Spot deavy sud from that point to 50° below point of shiften there to point 50° above about of from there to point 25° below base of 7-5/8° cusing (at pot 50° an cement plug from 25° below base of 7-5/8° cusing (at base of 7-5/8° casing. Spot heavy and to 25° from surfug to surface. Erect be x b' pipe marker.	dicate mudding jobs, comme
don subject well as collect.  1. Theory of casing off at approximately 800° and pull.  2. Pot cement plug from FST 2032° to inside base of 50° casing at 2000°).  3. Spot heavy and from that point to 50° below point of shallow there to point 50° above sheet of 100° cement plug from there to point 50° above sheet of from there to point 25° below base of 7-5/8° casing (at below base of 7-5/8° casing pot heavy and to 25° from surface of 7-5/8° casing. Pot heavy and to 25° from surface plug to surface. Erect be x b' pipe marker.	to this and
<ol> <li>beet 5% casing off at approximate base of 5%.</li> <li>pet cement plug from \$37 2032' to inside base of 5%.</li> <li>3. Spot heavy sud from that point to 50' below point of sh 100' cement plug frue there to point 50' above about of from there to point 25' below base of 7-5/8" casing (at pot 50' sx cement plug from 25' below base of 7-5/8" base of 7-5/8" casing. pot heavy and to 25' from surfug to surface. Freet be x b' pipe marker.</li> </ol>	
casing at 2000').  3. Spot heavy sud from that point to 50' below point of sh 100' coment plug from there to point 50' above about of from there to point 25' below base of 7-5/8" casing (at pot 50' sx cessent plug from 25' below base of 7-5/8" base of 7-5/8" casing. pot heavy and to 25' from suriplug to surface. Frest he x h' pipe marker.	
3. Spot heavy and from that point to 50' below point of an 100' common plug from there to point 50' above about of from there to point 25' below base of 7-5/8" cusing (as base of 7-5/8" essing. Spot heavy and to 25' from surful to surface. Erect he x h' pipe marker.	seing (base )
3. Spot heavy and from that point to so telephone about of 100' common plug from there to point 50' above about of from there to point 25' below base of 7-5/8" cusing (at base of 7-5/8" casing. Spot heavy and to 25' from surful to surface. Erect be x b' pipe marker.	
100' cement plug from there to point 10 cusing (at from there to point 25' below base of 7-5/8" cusing (at pot 50' ax cement plug from 25' below base of 7-5/8" base of 7-5/8" casing. pot heavy and to 25' from surfug to surface. Erect be x b' pipe marker.	et eff. Spot
h. pot 50' as essent plug from 25' below base of 7-5/8" base of 7-5/8" easing. pot meny and to 25' from surful to surface. Frest b' x b' pipe marker.	
base of ?-/?" essing. pot heavy and to 25' from sur! plug to surface. Frest b' x b' pipe marker.	636'/*
plug to surface. Frest b' x b' pipe marker.	
plug to surface. Frest & X & pipe survey.	#¢¢• ∴ de so, oi
part was obtained in belecon with ir. sol	
the same and the same obtained in believes with the fire	and the same and the Same
THOUSELF IN CALL TO A THE TAX A THE	CT CARRE NO
The state of Survey before one	ations may be commenced.
understand that this plan of work must receive approval in writing by the Geological Survey before oper	
out that Immeralian	
mpany Calf il orporation	· * * · · · · · · · · · · · · · · ·
. As not	
dress	
Hobbs, New Hextee By	
Tiela iron Front	