For (F	m 9- eb. 19	331 a 51)	30	eti	en.	
				0 5		

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. 0.8.047.2 J111son-Federal Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZED. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZED. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUE	DOMESTIC	ND REPORTS ON WELLS SUBSEQUENT REPORT OF WATER SHUT-OFF
TICLE OF INTENTION TO CHANGE PLANS. THE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTER	TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOTTING OR ACIDIZING
SUBSEQUENT REPORT OF RE-DRILLION OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLION OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMEN	TICE OF INTENTION TO CHANGE PLANS	PERCENT OF ALTERING CASING
SUBSEQUENT REPORT OF ABANDONMENT. WITCE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITCE 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) (State of Territory) (State of	TICE OF INTENTION TO TEST WATER SHUT-OFF	THE PRINCIPLE OF REPAIR
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, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF THE OTHER DATA) (INDICA	TICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	PERODE OF ARANDONMENT
(INDICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) Indicate Above By CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) Items	TICE OF INTENTION TO SHOOT OR ACIDIZE	THE LUCTORY
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Sidland, Texas Sidlan	TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL INSTANTANT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **********************************	DTICE OF INTENTION TO ABANDON WELL	
Figure Cliff Propose to drill the above well to a Total Depth of Approximately fellows approximately 3, 350° of 521/2 Casing w/approximately 3, 350° of 521/2 Casing w/approximately Company Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Eight for the derick floor above sea level is ft. DETAILS OF WORK DETAILS OF WORK Propose to drill the above well to a Total Depth of Approximately and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Propose to drill the above well to a Total Depth of Approximately and approximately approxima		OK NATURE OF REPORT, NOTICE, OR OTHER DATA)
line and section of the derrick floor above sea level is the elevation of the derrick floor above sea level is 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) Propose to drill the above sell to a Total Depth of Approximately and all other important proposed work. Propose to drill the above sell to a Total Depth of Approximately and all other important proposed work. Propose to drill the above sell to a Total Depth of Approximately and all other important proposed work. Propose to drill the above sell to a Total Depth of Approximately and all other important proposed work. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address — Sex 633	(INDICATE ABOVE BY CHECK MAIN	te-mak 22 50
(Twp.) (Range) (Meridian) (Real Service (Twp.) (Range) (Meridian) (Real Service (Twp.) (County or Subdivisor) (Real Service (Twp.) (County or Subdivisor) (State or Territory) (State or Territor		
(Field) (County or Subdivings) (State or Territory) (Range) (County or Subdivings) (State or Territory)	Jillson-Federal	(N) 990 (L from E) line of sec. 7
(Twp.) (Range) (Meridian) (State or Territory) (State or Terri	u No. 1 is located ft. fro	om. line and
(Field) (County or Subdress) (County or Su	ell Ivo.	les Mexico Prime Merician
(Field) (County or Subdivision) The elevation of the derrick floor above sea level is	M. EM. Section 7	(Meridian)
(County or Subdrages) the elevation of the derrick floor above sea level is	TWP.)	Loriba Hot Berres
DETAILS OF WORK DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. Propose to drill the above well to a Total Depth of Approximately and all other important proposed work. Propose to drill the above well to a Total Depth of Approximately and following approximate depths: Pictured Cliff 3150 Pictured Cliff 3150 O EX Gat, Approximately 3, 350 of 521/2 Casing WApproximately and Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Address	County County	ty or Subdivision (State or Territory)
The passes to drill the above well to a Total Depth of Approximately proposed to drill the above well to a Total Depth of Approximately proposed to drill the above well to a Total Depth of Approximately proposed to drill the above well to a Total Depth of Approximately proposed to test the following approximate depths: All Pictured Cliff: 150' The tree of the test any other sense that appear productive of Office approximately 300' of \$65/8" Casing WApproximately 300' of \$65/8" Casing	(Field)	`Z.U.
Tropess to drill the above well to a Total Depth of Approximately 300° with Rotary Tools. Following approximate depths: Figured Cliff 150° with Rotary Tools. Following approximate depths: Approximately 300° of \$65/8° Casing Windows and \$3,350° of \$65/8° Casing Windows at \$3,350° of \$65/8° o	1 1 d ahaya saa	level in ft.
Propose to drill the above well to a Yotal Depth of Appreciately 350° with hotary Tools. We expect to test the following points and all other important proposed works as a paragraph of the control of t	TOUR TOURS ASSESSED TO THE SECOND SEC	level is
Propose to drill the above well to a fetal Depth of Approximately 360° with Rotary Teels. We expect to test the following approximate depths: SAFE Pictured Cliff 3150° Pictured Cliff 3150° Caspect to test any other sense that appear productive of Office coing Programs Approximately 300° of 825/8° Casing Wasproximately 200 of 825/8° Casing Wasproximately 200 of Stl/2° Casing Wasprox	he elevation of the derrick noor above sea	level is
Propose to drill the above well to a fetal Depth of Approximately 360° with Rotary Teels. We expect to test the following approximate depths: SAFE Pictured Cliff 3150° Pictured Cliff 3150° Caspect to test any other sense that appear productive of Office coing Programs Approximately 300° of 825/8° Casing Wasproximately 200 of 825/8° Casing Wasproximately 200 of Stl/2° Casing Wasprox		ALTIC OF WORK
Propose Sold Retary Tools . He expect to test the following approximate depths: Figured Cliff 3150 Pictured Cliff 3150 Pictured Cliff 3150 Carpect to test any other sense that appear productive of 011 to acing Programs approximately 300 of 885/8" Casing Wipproximately 300 of 885/8" Casing Wipproximately 200 Si Cat, Approximately 3,350 of 521/2" Casing Wipproximately 200 Si Cat. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address		ALTIC OF WORK
Pictured Cliff Pictured Cliff Pictured Cliff Pictured Cliff 3150 expect to test any other sense that appear productive of Oliver asing Program: Approximately 300 of \$45/8" Casing Wisproximately Cont. Approximately 3,350 of \$21/2" Casing Wisproximately 2 Understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address Address		CAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
Pictured Cliff 3150 expect to test any other sense that appear productive of Silverscinetely 300° of 825/8" Casing Windowsinetely 300° of 825/8" Casing Windowsinetely 300° of 521/2" Casing Windowsinetely 2. Casing Windows Williams and Silverscinetely 2. Casing Windows Williams and Silverscinetely 2. Casing Windows Williams Silverscinetely 2. Casing Windows Williams Silverscinetely 2. Casing Windows Williams Silverscinetely 2. Casing Windows Silverscinetely 3. Silverscinely 3. Silverscinetely 3. Silverscinetely 3. Silverscinetely 3. Si	DET tate names of and expected depths to objective sands; show ing points, and	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
Pictured Cliff 3150 expect to test any other sense that appear productive of Silversing Programs Approximately 300° of 865/8" Casing Wipproximately 300° of 865/8" Casing Wipproximately 3, 350° of 561/2" Casing Wipproximately 2, 350° of 561/2" Casing Wipproximately 3, 350° of 561/2" C	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Approximatel expect to test the fellowing.
expect to test any other sense that appear productive of cilies asing Programs Approximately 300° of Sk5/8° Casing Wapproximately 200 of Sk5/8° Casing Wapproximately 200 of Sk1/2° Casing Wapproximately 200 of S	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Approximatel expect to test the fellowing.
expect to test any other sense that appear productive of 011 of seing Programs Approximately 300° of 845/8" Casing Wapproximately 200 at Casing Wapproximately 3, 350° of 541/2" Casing Wapproximately 2 Casing Wapproximately 3, 350° of 541/2" Casing Wapproximately 2 Casing Wapproximately 3, 350° of 541/2" Casing Wapproximately 2 Casing Wapproximately 3, 350° of 541/2" Casing Wapproximately 2 Casing Wapproximately 3, 350° of 541/2" Casing Wapproximately 2 Casin	DET tate names of and expected depths to objective sands; show ing points, and ing points, and in the above	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Approximatel expect to test the fellowing.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Depth of Appreciated expect to test the following these than the content of the conte
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above 350 with ketary Tools. We see following approximate day said	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above 350 with ketary Tools. We see following approximate day said	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above 350 with ketary Tools. We see following approximate day said	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above 350 with ketary Tools. We see following approximate day said	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Address	DET tate names of and expected depths to objective sands; show ing points, and Propose to drill the above 350 with ketary Tools. We see following approximate day said	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
Company P. O. Bex 633 Address	DET tate names of and expected depths to objective sands; show ing points, and	AILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) well to a Total Dapth of Appreciated expect to test the following state of the control
Company P. O. Bex 633 Address	per tate names of and expected depths to objective sands; showing points, and ing points approximate depth in the same of the points	wall to a Total Depth of Approximatel separate to test the following of the separate to test the following the separate to test the separate to test the following the separate to test the separate to test the separate to test the separate to the separate to test the s
Address P. O. Bex 633	DET tate names of and expected depths to objective sands; showing points, and ing points in a fall sand ing points. The same of the sa	wall to a Total Depth of Approximatel separate to test the following of the separate to test the following the separate to test the separate to test the following the separate to test the separate to test the separate to test the separate to the separate to test the s
Address	DET tate names of and expected depths to objective sands; show ing points, and ing points, an	wizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) sell to a lotal Dapth of Approximatel expect to test the following state of the services of
Address	propose to drill the above ing points, and ing points in the above ing points. He can be approximated approximate deposition of the case of th	wizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) sell to a lotal Dapth of Approximatel expect to test the following state of the services of
D. F. C.	Propose to drill the above ing points, and ing	wizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) sell to a lotal Dapth of Approximatel expect to test the following state of the services of
	Propose to drill the above ing points, and ing points in the above ing points, and ing points in the above ing points, and ing	wizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) sell to a lotal Dapth of Approximatel expect to test the following state of the services of
	Propose to drill the above ing points, and ing points in the above ing points, and ing points in the above ing points, and ing	wizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) sell to a lotal Dapth of Approximatel expect to test the following state of the services of

s.