## CCF

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	anty Fe
Lease No	077085
Unit	Omler

SUNDRY NOTICES AND REPORTS ON WELLS  SUBSCOUNT REPORT OF WATER SHUT-OFF.  SUBSCOUNT REPORT OF SHOOTING OR ACIDIZE.  SUBSCOUNT REPORT OF SHOOTING OR ACIDIZE.  SUBSCOUNT REPORT OF SHOOTING OR ACIDIZE.  SUBSCOUNT REPORT OF ALTERING CASING.  SUBSCOUNT REPORT OF AL	SUNDRY NO	TICES AND REI	PORTS ON	WEELS	
Company Medicine of Intertion to Child.  Subsecuent Report of Shooting or Acidings:  Subsecuent Report of Altering Casing.  Subsecuent Report of Shooting on Acidings.  Subsecuent Report of Shooting on Aciding.  Subsecuent Report of Altering Casing.  Subsecuent Report of Shooting on Aciding.  Subsecuent Report of Altering Casing.  Subsecuent Report of Aciding.  Subsecuent Report of Aciding.  Subsecuent Report of Altering Casing.  Subsecuent Report of	SUMPKT NO	TICES AND RE			<del></del>
SUBSQUENT REPORT OF SHOOTING OR ACHRISES.  SUBSQUENT REPORT OF ALTERING CASING  SUBSQ	OTICE OF INTENTION TO DRILL			3no (-011	2
SUBSCOUENT REPORT OF RE-DRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Supplementary WELL HISTORY  (Marchillan)  (State of Territory)  (State of Territ		SUBSEQUE		S ASA	
SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT OF ABOVE B / CHECK MARK NATURE OF AB					
September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (INDICATE ABOVE B / CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25  (In and 1820 ft. from E line of sec. 21  NE Sec. 25  (See any 10 MAPX  (Gene any 5c. No.)  (Field)  (County or Subdivision)  (Clarge)  (					1 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 25					1 1
September 25		J. 10.1.0	MIARI WELL INSTORTE		
September 25	OTICE OF INTENTION TO ABANDON WELL.				
Ill No. 6 is located 1.190 ft. from Since and 1.820 ft. from Since of Sec. 25  100 MMPN  (Yeld)  (Pield)  (County or Subdivision)  (State or Territory)  (	(INDICATE ABO	OVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)	
NE Sec. 25  (Prop.) (Range) (Meridian)  (Prop.) (Range) (Meridian)  (Prop.) (Range) (Meridian)  (Prop.) (County or Subdivision)  (Prop.) (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (DETAILS OF WORK  (All and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  100 10 3/4 100 × 125 ax  1850 7 1950 w 100 ax  Pictured Cliffs formation T+D+ 1950 or Cont.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company McMillan & Mitte		2	Annham 25		10
NE Sec. 25  (3 Sec. and Sec. No.)  (Cause)  (County or Subdivision)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (DETAILS OF WORK  tate names of and expected depths to objective tands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  100°  10 3/4  100° w 125 sx  1850° 7°  1850 w 100 sx  Pictured Cliffs formation T+D+ 1950°  (Continued County or Subdivision)  (State or Territory)		367	Cemuer 4)		, 19
(Range)  (Meridian)  (Meridian)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (Range)  (Meridian)  (State or Territory)  (State or Territory)  (State or Territory)  (Pield)  (DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)  100' 10 3/4 100' w 125 sx  1850' 7" 1850 w 100 sx  Pictured Cliffs formation T+D+ 1950'  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company McMillan & white			NMPN	·····	
(County or Subdivision)  (State or Territory)  (State or Territo		(1 "P")		w Mexico	
ne elevation of the derrick floor above sea level is 5872 ft.  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights and lengths of proposed casings; indicate mudding jobs, ceme ing joints, and all other important proposed work)  100° 10 3/4 100° w 125 ax  1850° 7° 1850 w 100 ax  Pictured Cliffs formation T+0+ 1950°  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  ompany McMillan & white	Entrafulcher		神母:		
Pictured Cliffs formation T+D+ 1950*  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company McMillan & white	he elevation of the derrick floo	DETAILS OF WO	ORK		jobs, ceme <b>nt</b>
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company devillan & white	ne elevation of the derrick floo	DETAILS OF Wo	ORK		jobs, cement
Company McMillan & white	ne elevation of the derrick floor tate names of and expected depths to object	DETAILS OF Wood of the property of the propert	ORK lengths of proposed can proposed work)		jobs, cement
ddress 4201 Alabama	ne elevation of the derrick floorate names of and expected depths to object 100° 10 3/4 1850° 7° 1850°	DETAILS OF Wood of the property of the propert	ORK lengths of proposed can proposed work)		jobs, cemen
	ne elevation of the derrick floorate names of and expected depths to object 100° 10 3/4 1850° 7° 1850° Pictured Cliffs	DETAILS OF WO citive sands; show sizes, weights, and ing points, and all other important  100 * 125 sx  100 sx  for sation T+0+1	PRK  lengths of proposed car proposed work)  950  Geological Survey before	sings; indicate mudding	1954 1954 1957.3
El Paso, Texas  By Jay Mar	he elevation of the derrick flootate names of and expected depths to object 100 1 3/4 1850 7 1850 Pictured Cliffs  I understand that this plan of work must company McMillan & Section 1980 1981 1981 1981 1981 1981 1981 1981	DETAILS OF WO citive sands; show sizes, weights, and ing points, and all other important  100 * 125 sx  100 sx  for sation T+0+1	PRK  lengths of proposed car proposed work)  950  Geological Survey before	sings; indicate mudding	1954 1954 1957.3
DA I SDY	ne elevation of the derrick floor tate names of and expected depths to object  100	DETAILS OF WO citive sands; show sizes, weights, and ing points, and all other important  100 * w 125 ax  100 sx  for action T+0+1	PRK  lengths of proposed car proposed work)  950  Geological Survey before	sings; indicate mudding	1954 1954 1957.3
	ne elevation of the derrick floorate names of and expected depths to object 100° 10 3/4 1850° 7° 1850° Pictured Cliffs  I understand that this plan of work must ompany McMillan & Address 4201 Alabama	DETAILS OF WO citive sands; show sizes, weights, and ing points, and all other important  100 * w 125 ax  100 sx  formation T+0+1	PRK  lengths of proposed car proposed work)  950 *  Geological Survey before	re operations may be con	1954 COM.