(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R359.4.	

Indian Agency		-
Marri 11	a Tribal	

Allottee _____

Loss No. Signrilla Tribal Contract 148

SUBSEQUENT REPORT OF SHOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTRING CASING SUBSEQUENT REPORT OF ALTRING CASING SUBSEQUENT REPORT OF ADAMDONMENT SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ADAMDONMENT SUBSEQUENT REPORT OF AD	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF				
SUBSEQUENT REPORT OF REDRILLING OR REPAIR ICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ARANDONMENT SUPPLEMENTARY WELL HISTORY. REPORT OF INTENTION TO PULL OR ACIDIZE SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ARANDONMENT SUPPLEMENTARY WELL HISTORY. REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ARANDONMENT SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. IN ACIDITAL SOFT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ARANDONMENT SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HIST		FFSUBSEQUENT REPORT OF	ALTERING CASING	
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. REPORT OF INTENTION TO ABANDON WELL SUPPLEMENTARY WELL HISTORY. REPORT OF REPORT, NOTICE, OR OTHER DATA) REPUBLIC CONSTRUCT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) REPUBLIC CONSTRUCT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, BOW MARKED AND AND AND AND AND AND AND AND AND AN		N	REDRILLING OR REPAIR	
SUPPLEMENTARY WELL HISTORY. REPORT 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 OF REPO		SUBSEQUENT REPORT OF	ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, How Mention James 14, 1961 No. 15 is located 1145 ft. from S line and 1890 ft. from W line of sec. 14 (H Sec. and Sec. No.) (Twp.) (Range) (Meridian) Report 146 (Range) (Range) (Meridian) Report 146 (Range) (Meridian) Report 146 (Range) (Meridian) Report 146 (Range) (Range) (Meri				
No. 15 is located 1125 ft. from line and 1890 ft. from line of sec. 13 No. 15 is located 1125 ft. from line and 1890 ft. from line of sec. 14 No. 15 is located 1125 ft. from line and 1890 ft. from line of sec. 15 No. 15 is located 1125 ft. from line and 1890 ft. line of sec. 15 No. 15 line and 1890 ft. line of sec. 15 No. 15 line and 1890 ft. line of sec. 15 No. 15 line and 1890 ft. line of sec. 15 No. 16 line of sec. 15 No	TICE OF INTENTION TO ABANDON WELL		milal Tork	
No. 15 is located 11A5 ft. from S line and 1950 ft. from W line of sec. 14 Sec. 15 Sec. 15 Sec. 15 Sec. 16 Sec. 17 Sec. 16 Sec. 17 Sec	(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)	
No. 15 is located 1145 ft. from line and 1950 ft. from line of sec. 14 line of sec. 15 line and 1950 ft. from line of sec. 15 line and 1950 ft. from line of sec. 15 line and 1950 ft. line of sec. 15 line of sec. 15	mottle Santonet 118	Farmington Mere 1	inches James 1	<u>4., 19.61</u>
(Hase, and Sec. No.) (Pield) (County or Subdivision) (State or Territory) (Barrane (Pield) (County or Subdivision) (County or Subdivision) (Barrane (Barrane)		•		
(H See, and See, No.) (H See, and	No. 15 is located 1	$\{f_{S}\}$ ft. from $\{g_{S}\}$ line and $\{g_{S}\}$	_ft. from $\{W\}$ line of	sec
(County or Subdivision) County or Subdivision County or	A M/L Southern M 2-	44 44	P.X.	
(Field) (County or Subdivision) County or Subdivision County or Subdivision) County or Subdivision County or Subdivisi	(14 Sec. and Sec. No.)			_
elevation of the derrick floor above sea level is			(Chaha an Manifesta)	
DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; came ing points, and all other important proposed work) It is to report the following Petential Post: Out 5. 65010000 Out 5. 650100000 Out 5. 6501000000 Out 5. 6501000000000 Out 5. 650100000000000000000000000000000000000	(Field)	(County of Danatana)		OET
DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs; came ing points, and all other important proposed work) It is to report the following Petential Post: Out 5. 65010000 Out 5. 650100000 Out 5. 6501000000 Out 5. 6501000000000 Out 5. 650100000000000000000000000000000000000	elevation of the derrick floor a	bove sea level isft.	10) E	
e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding fobs; came ing points, and all other important proposed work) U. S. CEOLOGIC U. S. CEOLOGIC U. S. CEOLOGIC PARTICION, I PARTICION I PA			\mathcal{M}	
e is to report the following Petential Post: U. S. CECLOCIC INC. M. GEOLOGIC INC. M. S. CECLOCIC INC. M. S. CE				The solution of the solution o
Hitial Test Jesuary 3, 1963, flowed 927 MF per day through 3/4" choice after Mire. Absolute open flow Potential 966 MF per day. Shut in casing press			nomic casings: indicate muddi	Jones come
e is to report the following Petential Post: Mitial Test Jamusy 3, 1963, flowed 927 MEF per day through 3/4" choice after sure. Absolute open flow Potential 966 MEF per day. Shut in casing present	e names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of pro points, and all other important proposed wor		
mitial Test January 3, 1963, flowed 927 MET per day through 3/4" choke afterment. Absolute open flow Potential 966 MET per day. Shut in casing prese	e names of and expected depths to objective ing	e sands; show sizes, weights, and lengths of pro points, and all other important proposed work		
	is to report the follow	ming Petential Post:	U. S Tix	s. Geologic _{Nati} gion, I
	e is to report the fellowential Test Jennary 3, 19	ming Petential Post:	U. S Tix	s. Geologic _{Nati} gion, I
	is is to report the fellow mential Test Jesuary 3, 19 mours. Absolute open flow men 14 days 618 paig.	wing Petential Poets 963, flowed 927 MSF per da w Petential 966 MSF per da	U.S TA: Through 3/4" of The in casis	s. Geologic N.H.Gron, I
	is is to report the fellow sential Test Jenuary 3, 19 pours. Absolute open flow self paig.	wing Petential Peet: 963, flowed 927 MSF per da w Petential 966 MSF per da	U.S TA: Through 3/4" of The in casis	s. Geologic N.H.Gron, I
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. mpany Pan American Petroleum Corporation	is is to report the following	wing Petential Peet: 963, flowed 927 MSF per da w Petential 966 MSF per da	y through 3/4" of y. Shut in casis	S. GEOLOCIC N.T.GTON,
mipany Pan American Petroleum Corporation	is is to report the followed th	wing Petential Peet: 963, flowed 927 MSF per da w Petential 966 MSF per da	y through 3/4" of y. Shut in casis rvey before operations may be	commenced
mipany Pan American Petroleum Corporation	destial Test James 3, 15 person. Absolute open flow 14 days \$18 person. I understand that this plan of work must rempany Fan American Petro deless. P. O. Res 480	wing Petential Peet: 963; flowed 927 MCF per da w Petential 966 MCF per da ceive approval in writing by the Geological Su claum Geopperation By	The through 1/4" of y. Sheet in casis rvey before operations may be ORIGINAL SIGN b. R. TURN	commenced