(April 1952)					
			9		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency		

Allottee	: 	
Lease No.	4. 14-20-(03-	711

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHAMGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WILL NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located 330 ft. from (Isange) (Isan	
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ANOWE BY CHECK MARK NATURE OF REPORT	
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHORTLOR REPAIR WELL. NOTICE OF INTENTION TO SHORTLOR REPAIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. (IMERICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located 330 ft. from line and 557 ft. from (Mark DATA) Well No. is located 330 ft. from Mark NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. DETAILS OF WORK Reads and separated depths to objective and a place with the proposed casings; indicate mudding job ing points, and all other important proposed work. **BURNAL SHOP WORK** **CHARLES OF WORK** **BURNAL SHOP WORK** **BURNAL SHOP WORK** **CHARLES OF WORK** **BURNAL SHOP WORK** **BURNAL SHOP WORK** **CHARLES OF WORK** **BURNAL SHOP WORK** **BURNAL SHOP WORK** **CHARLES OF WORK** **BURNAL SHOP WORK** **BURNAL SHOP WORK** **CHARLES OF WORK** **CHARLES OF WORK** **CHARLES OF WORK** **BURNAL SHOP WORK** **CHARLES OF WORK** **CHARLES OF WORK** **CHARLES OF WORK** **CHARLES OF WORK** **CHAR	1/-
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ADAMDON 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 and See, No.) (It says)	
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE 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 Data of County of Subdivision) (Islando)	
(SINCE OF INTENTION TO PULL OR ALTER CASING NOTICE 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) (II) Ine and 57 ft. from (II) line of sec. (II) Ine and 57 ft. from (III) line of sec. (IV) See, and See, Mc.) ((IV) (County or Subdivision) ((State or Texticory) (State or Texticory) (St	1959
(NINCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NINCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Palation of the description of the descri	
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Palarwary 30. [All No. 1 is located 330 ft. from No.	
cell No. 1 is located 330 ft. from [N] line and 552 ft. from [E] line of sec. (48 Sec. and Sec. No.) (FVp.) (Rango) (Meridian) (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 540 ft. DETAILS OF WORK atte names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ling points, and all other important proposed work) 3-17-59 Spatiated 3-17-59 Spatiated 3-17-59 Spatiated 3-18-55 SS cassing at 90 werk must receive approval in writing by the Geological Survey before operations fine is common proposed address. 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations fine is commonly proposed.	-7
(All No	<u></u>
(Field) (Pop.) (Range) (Range) (Meridian) (Range) (Pold) (County or Subdivision) (Basic of Territory) the elevation of the derrick floor above sea level is	19_ 59
(Piekl) (Piekl) (County or Subdivision) (Base Marica) (Piekl) (County or Subdivision) (Base of Territory) The elevation of the derrick floor above sea level is	
(Field) (County or Subdivision) (State or Twritory) the elevation of the derrick floor above sea level is	
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) 2-17-59 Speaked 3-17-59 Sect & 5/5-26/ 3-55 && casing at 96 w/60 meltions and all other important proposed work) I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company Petro-Atlas a Received and the control of th	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) 2-17-59 Spudded 2-17-59 South S 5/8-26/ 3-55 58 casing at 98 w/80 mela contains 35 calcium chloride. Of Many ompany Petro-Atlasa The a	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) 2-17-59 Set 8 5/8"-26/ 3-55 88 casing at 98 w/80 mek consent sentaing 35 calcium chloride. Of the consent contains 35 calcium chloride. Of the consent contains and in writing by the Geological Survey before operations may be company Potro-Atlass Dates I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company Potro-Atlass Dates Iddress 729 86 Main 886	
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) 2-17-59 Spudded 3-17-59 Set & \$/\$"-\$\frac{3}{3}" = \$\frac{3}{3}" = \$\fr	
atte names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) 2-17-59 2-17-59 2-17-59 2-17-59 3-18-55 3-	
2-17-59 Set & \$/\$"-Ship J-55 && easing at 98" w/80 mek commit centaing 35 calcium chloride. I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company. Petro-Atlas, Re.	
2-17-59 Set & \$/\$"-Ship J-55 && easing at 98" w/80 mek commit centaing 35 calcium chloride. I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company. Petro-Atlas, Re.	s, cement-
3-17-59 Set & \$/\$"-Shif J-55 && casing at 96" w/80 mek cament contains 35 calcium chleride. On the contains 35 calcium chleride. On the contains of the cont	
2-17-59 Set 8 5/8"-20-6 3-55 SS casing at 96" w/80 mek cancert contains 35 calcium chleride. On the contains 35 calcium chleride. On the contains 35 calcium chleride. On the contains 35 casing at 96" w/80 mek contains 35 calcium chleride. On the contains 35 calcium chleride. On the contains 35 casing at 96" w/80 mek cancer chleride. On the contains 35 calcium chleride. On the contains 35 casing at 96" w/80 mek cancer chleride. On the contains 35 casing at 96" w/80 mek cancer chleride. On the contains 35 casing at 96" w/80 mek cancer chleride. On the contains 35 casing at 96" w/80 mek cancer chleride. On the contains 35 casing at 96" w/80 mek cancer chleride.	
Tunderstand that this plan of week must receive approval in writing by the Geological Survey before operations may be company Petro-Atlas, The.	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company Potro-Atlas, Dec.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compounded by the Geological Survey before operations may be company	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company PORTO-ARIAS BES. ddress 729 & Main 88.	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company PORTO-ARIAS BES. ddress 729 & Main 88.	%
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company Potro-Atlas, The company ddress 729 & Main St.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company Potro-Atlas, The company ddress 729 & Main St.	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company PORTO-ARIAS BES. ddress 729 & Main 88.	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be company PORTO-ARIAS BEOLOGICAL DESCRIPTION OF THE PROPERTY OF THE PROP	
I understand that this plan of werk must receive approval in writing by the Geological Survey before operations that it components the components of the com	× /
ompany Petro-Atlas, Inc.	
ddress 729 B. Main St.	
Parnington, R.M. By Stove Title Ingineer	Latra
Title Ingineer	
U. S. GOVERNMENT PRINTING OFFICE 16—8437b-8	

STATURUM MI GRUPUS,

o de la composition della comp

្ត បានមេនា ប្រទេសក្រក់ នេះមាននេះ

ing the second of the second o