Form (A	n 9-: pril 19	<b>n 9-331 b</b> pril 1952)				
		X				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Mountain
Tribal
Allottee
Lease No. 14-20-151-43

(No See, and See No.)  (Field)  (County or Subdivision)  (County or Subdivision)  (State or Territory)  (State		SUNDRY NOTICES	S AND REPO	ORTS ON WELLS	}
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ACIDIXING.  SUBSEQUENT REPORT OF ACIDIZING.  SUBSEQ	NOTICE OF	INTENTION TO DRILL	SUBSECUENT	DEDORT OF WATER COURT OF	
SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO REPORT OF REPORT OF REPORT OF REPORT.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF REPORTLING OR REPAIR.  SUBSEQUENT RE			l li		1
SUBSEQUENT REPORT OF REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSEQUENT REPORT OF ARADDOMMENT  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HIS	NOTICE OF	INTENTION TO TEST WATER SHUT-OFF	l II		
SURFICE OF INTENTION TO SHOOT OR ACIDIZE  (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 BY CHECK MARK NATURE OF REPORT BY CHECK MARK NAT			1 11		17.7
(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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT OF SUBJECT					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  April 29 , 19 9  Coll No. 11 is located 730 ft. from   S   line and 1810 ft. from   E   line of sec. 12    SEL/4 Section 13			SUPPLEMENTA	RY WELL HISTORY.	193
Live  cell No. 11 is located 720 ft. from S line and 1610 ft. from E line of sec. 12  SEL/4 Section 12 31N 15W NMPA  (Hears) (Hears) (Meridian)  See Juan  (Piald) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 5778 ft.  DETAILS OF WORK  The names of and expected depthe to objective nandershow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  Details of Work  April 29 , 19 g.  See Juan  DETAILS OF WORK  The names of and expected depthe to objective nandershow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  Details of Work  As a sended fractured open hole interval 2245 - 2325 with 17,000 gale. oli  20,0009 (20-40) sand; finish w/2000 gale. oli; IR-53.0 hbls./min.; MIT-  1000 pet.; EDF-1000 pet.; ATP-1000 pet.  See Juan 4 joints, 4-1/2" O.D. drill pipe slotted liner (110.56') sex in hole from 2212.44' - 2323.00'.  MAY 4 1959  OIL CON. COM.  MAY 4 1959  OIL CON. COM.  The permingum, New Maxico  ORIGINAL SIGNED BY: WILLIAM K. GLACE  Permingum, New Maxico  ORIGINAL SIGNED BY: WILLIAM K. GLACE	NOTICE OF	INTENTION TO ABANDON WELL			
See 12 Section 12 SIN 15W MMPA  (H See and See No.) (Twp.) (Kange) (Meridian)  (H) See and See No.) (Twp.) (Kange) (Meridian)  (H) See No. (Pield) (County or Subdivision) (State or Territory)  (H) (County or Subdivision) (State or Territory)  (State or Territo		(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT	NOTICE, OR OTHER DATA)	[
ell No. 11 is located 730 ft. from   S   line and 1810 ft. from   E   line of sec. 12    32/4 Sections 12 31N 15W NMPM (Meridian)  (G. G. Sec. and Sec. No.) (Twp.) (Range) (Meridian)  328 Jane   Meridian   Mer	13.			April 29	, 19_ <b>39</b>
(6) See, and See, No.)  (7 See, and See, No.)  (8) See Sees  (8) Sees Sees	ell No.		t. from { } line and	1810 ft. from E line o	fsec. 12
Ses jues (Gentler)  (Field)  (County or Subdivision)  (State or Territory)  DETAILS OF WORK  At names of and expected depths to objective analog show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and allow ther important proposed work)  Re-sended fractured open hole interval 2345'-2325' with 17,000 gels. odi  30,0000 (20-40) sand; flash w/2000 gels. odi; fR-53.0 bbls./min.; MTP-  1060 pet.; EDP-1000 pet.; ATP-1000 pet.  1-59 Ren 4 joints, 4-1/3" O.D. drill pipe slotted liner (110.56') ext in hele from 2312.44' - 2323.00'.  MAY 4 1959  OIL CON. COM.  MAY 4 1959  OIL CON. COM.  There Natural Ges Preducts Company  ORIGINAL SIGNED BY: WILLIAM K. GLAE  Parmingons, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLAE  Parmingons, New Mexico	SE/4	Section 13 31N	****	(**)	
DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  10-59  Re-sandoil fractured open hole interval 2345'-2325' with 17,000 gale. oli  2 30,0000 (20-40) sand; flush w/2000 gale. oli; IR-53.0 hbls./min.; MTP-  1000 pot.; EDF-1000 pet.; ATF-1000 pet.  1-59  Ren 4 joints, 4-1/3" O.D. drill pipe alotted liner (110.56') sex in hole  from 2312.44' - 2323.00'.  MAY 4 1959  OIL CON. COM.  MAY 4 1959  OIL CON. COM.  The Pape Material Gas Products Company  These Material Gas Products Company  These Material Gas Products Company  Post Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLALE  Parmington, New Mexico	(34 S (14 C)	ec, and Sec. No.) (Twp.)	(Range)	(Meridian)	
DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work)  10-59  Re-sandoil fractured open hole interval 2345'-2325' with 17,000 gale. oli  2 30,0000 (20-40) sand; flush w/2000 gale. oli; IR-53.0 hbls./min.; MTP-  1000 pot.; EDF-1000 pet.; ATF-1000 pet.  1-59  Ren 4 joints, 4-1/3" O.D. drill pipe alotted liner (110.56') sex in hole  from 2312.44' - 2323.00'.  MAY 4 1959  OIL CON. COM.  MAY 4 1959  OIL CON. COM.  The Pape Material Gas Products Company  These Material Gas Products Company  These Material Gas Products Company  Post Office Box 1565  Parmington, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLALE  Parmington, New Mexico		(Field)	ion Juan	Now Mex	ico
DETAILS OF WORK  Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)  3-59 Re-sandoil fractured open hole interval 2345'-2325' with 17,000 gale. oil & 29,0006 (20-40) sand; flush w/2000 gale. oil; IR-53.0 lbis./min.; MTP-1009 pet.; EOP-1000 pet.; ATP-1000 pet.  3-59 Ren 4 joints, 4-1/2" O.D. drill pipe slotted liner (110.56') sex in hele from 2212.44' - 2323.00'.  MAY 4 1959  OIL CON. COM. mpany  These Natural Ges Products Company  These Natural Ges Products Company  ORIGINAL SIGNED BY: WILLIAM K. GLAZE  Parmington, New Maxico  By		(C	ounty of Subdivision)	(State or Territory	)
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  These Natural Ges Products Company  These Office Box 1565  Parmingson. New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLA. E. By.	<b>9-59</b>	Re-sandoli fractured open & 20,0000 (20-40) sand; fir	hole interval 22	45°-94951 mids 19 mon	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Page Material Gas Products Company  Post Office Box 1565  CRIGINAL SIGNED BY: WILLIAM K. GLA.E.  By.	1-5 <del>9</del>	Ren 4 joints, 4-1/2" O.D. from 2212.44' - 2323.00'.	drill pipe elotte	d liner ( 110.56° ) set is	l hole
mpany  Rect Office Box 1565  Parmingson, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLA.				RECEIVI	/63
mpany  Post Office Box 1565  Termingens, New Mexico  ORIGINAL SIGNED BY: WILLIAM K. GLA.				OU CON C	
dress Parmingson, New Mexico ORIGINAL SIGNED BY: WILLIAM K. GLATE				gical Survey before operations may b	
By	mpany_	B 044			
By	ldress	rest Carice Box 1565		IAL CICNED RY: WILLIAM	AK. GLAZEN
Title Tetroloum Engineer		Farmington, New Mexico			·
			Tit	le Petroloum Engineer	-

Muss som story

STATE OF THE STATE OF THE STATE OF THE STATE OF