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## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Licarilla Pribal
#64 Tr. 121
Allottee
Lease No. Jigarilla

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  APPIL 9  APPIL 19	OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
April 9 , 19.57  Bis Section 18	OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL RISTORY	
is located 1505 ft. from	(INDICATE ABOVE BY CH	ECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	
Hereby P.C. Rio Arriba  (i) Sec. and Sec. No.)  (Field)  (County or Subdivision)  (County or Subdivision)  (State or Territor Riversian and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling jobs, comess ing points, and all other important proposed work)  (It is intended to drill a well thru the Pictured Cliffs formation using votary tools and perforate and water fracture possible producing some.  It is intended to drill a well thru the Pictured Cliffs formation using votary tools and perforate and water fracture possible producing some.  Section 18 120' with 125 sacks regular coment circulated to surface.  5-1/2' at 3600' with 75 sacks regular coment circulated to surface.  5-1/2' at 3600' with 75 sacks regular coment and 75 sacks Possix.  The SE/4 of Section 18 is dedicated to this well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  In Paso Satural Gas Company  Clicress.  BOX 997		***	April 9	, 19 <u><b>57</b></u>
(We see and see No.)  (We see and see No.)  (Pied)  (County or Subdivision)  (State or Territor)  (Pied)  (County or Subdivision)  (State or Territor)  (State or Territor)  (Pied)  (County or Subdivision)  (State or Territor)  (State or Territor)  (Pied)  (County or Subdivision)  (State or Territor)  (State or Territor)  (County or Subdivision)  (State or Territor)  (State or Territor)  (County or Subdivision)  (State or Territor)  (County or Subdivision)  (State or Territor)  (County or Subdivision)  (State or Territor)  (State or Territor)  (County or Subdivision)  (State or Territor)  (State or Territor)  (State or Territor)  (County or Subdivision)  (State or Territor)  (State or Territor)  (County or Subdivision)  (State or Territor)  (State or Terri	HAT 4-R :	ft from I	line and 1785 ft from E line of s	ec 18
(H Sec. and Sec. No.)  (Typ.)  (Range)  (Range)  (Meridian)  (County of Subdivision)  (State of Territor)  (State		S] 11011 بالــــــــــــــــــــــــــــــــــــ		
(County or Subdivision)  (State or Territor)  e elevation of the derrick floor above sea level is 7009		(Ran		
DETAILS OF WORK  DETAILS OF WORK  to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, comen ing points, and all other important proposed work)  t is intended to drill a well thru the Pictured Cliff's formation using obtany tools and perforate and water fracture possible producing sones.  stimuted Total Depth 3600'.  asing Program:  9-5/6' at 120' with 125 sacks regular coment circulated to surface.  5-1/2' at 3600' with 75 sacks regular coment and 75 sacks Possix.  the SE/4 of Section 18 is dedicated to this well.  E/4 Jicarilla Tribal f64 Tr. 121.	o. Blamco P.C. Rio	Arriba		ACE IL
DETAILS OF WORK  OIL CON  Is names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, comes ing points, and all other important proposed work)  It is intended to drill a well thru the Pictured Cliffs formation using observe tools and perforate and water fracture possible producing somes.  Intended Total Depth 3000'.  Insing Program:  9-5/8' at 120' with 125 sacks regular coment circulated to surface.  5-1/2' at 3000' with 75 sacks regular coment and 75 sacks Possix.  In Section 18 is dedicated to this well.  In Paso Hatural Gase Company  Moress	(Fleid)	(County or Bub	(54454)	<b>KITITI A</b>
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middling jobs, comen ing points, and all other important proposed work)  t is intended to drill a well thru the Pictured Cliffs formation using observe tools and perforate and water fracture possible producing some.  stimated Total Depth 1000'.  asing Program:  9-5/8 at 120' with 125 sacks regular coment circulated to surface.  5-1/2 at 3000' with 75 sacks regular coment and 75 sacks Possix.  be 82/4 of Section 18 is dedicated to this well.  8/4 Jicarilla Tribal f64 Tr. 121.	elevation of the derrick floor abov	وز امردما ومو م	. 7009 ft <b>//</b> / *	*******
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding jobs, common ing points, and all other important proposed work)  t is intended to drill a well thru the Pictured Cliffs formation using observations and perforate and water fracture possible producing somes.  stimuted Total Depth 3400'.  asing Program:  9-5/8' at 120' with 125 sacks regular commut circulated to surface.  5-1/2' at 3400' with 75 sacks regular commut and 75 sacks Formix.  the 8E/A of Section 18 is dedicated to this well.  E/A Jicarilla Tribal f64 Tr. 121.	c cicyactor of the action most most	c sca icvci is	3 .A 1 to	
t is intended to drill a well thru the Pictured Cliffs formation using cotary tools and perforate and water fracture possible producing some.  stimuted Total Depth 1400'.  saing Program:  9-5/8' at 120' with 125 sacks regular coment directated to surface.  5-1/2' at 3400' with 75 sacks regular coment and 75 sacks Possix.  the SE/4 of Section 18 is dedicated to this well.  E/4 Jicarilla Tribal f64 Tr. 121.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El Paso Matural Gas Company  Hores			OE WORK	** * .
t is intended to drill a well thru the Pictured Cliffs formation using observations and perforate and water fracture possible producing somes. Stimuted Total Depth 1400'.  maing Program:  9-5/8' at 120' with 125 seeks regular coment circulated to surface.  5-1/2' at 3400' with 75 masks regular coment and 75 seeks Possix.  10 82/4 of Section 18 is dedicated to this well.  11 Jicarilla Tribal f64 Tr. 121.  12 Jicarilla Tribal f64 Tr. 121.  13 Paso Natural Gas Company  15 Box 997  16 dress			OE WORK	
mpany Box 997	ate names of and expected depths to objective same ing point	DETAILS (ds; show sizes, we)	OF WORK  ights, and lengths of proposed casings; indicate models  mportant proposed work)	L CON 10 Jobs, comen OIST.
	t is intended to drill a velotary tools and perforate are stimated Total Depth 3400'.  asing Program:  9-5/8" at 120' with 125  5-1/2" at 3400' with 75  he 82/4 of Section 18 is decimated and section 18 is decimated as a section 18 is decimated as	DETAILS (ds; show sizes, we) to, and all other in the day water for sacks regulared to	OF WORK  ights, and lengths of proposed casings; indicate models important proposed work)  Pictured Cliffs formation using the producing some producing some plan common circulated to surficular common and 75 sacks Formation.	L CON ag jobs, comen DIST.
	it is intended to drill a well observed tools and perforate as stimated Total Depth 3400'.  In a sing Program:  9-5/8' at 120' with 125  5-1/2' at 3400' with 75  the SE/4 of Section 18 is ded  E/4 Jicarilla Tribal #64 Tr.  I understand that this plan of work must receive mpany  There 927	DETAILS (de; show sizes, we) to, and all other in the state of the sacks regularity and sacks regularity and sacks regularity approval in writing approval in writing the sacks regularity approval in writing approximate approximate approximate approximate approximate approximate approximate approximate app	of Work  ights, and lengths of proposed easings; indicate models  mportant proposed work)  Pictured Cliffs formation using recture possible producing some plar cement circulated to surfacellar cement and 75 sacks formation this well.	L CON is jobs, comen DIST.

#### NEW MEXICO

## OIL CONSERVATION COMMISSION

## WELL LOCATION METUR JAN PROPATION PLAT

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In the consecutive that the convergible was prepared from their consecutive of actual curveys made to me or uniterial surveys made to me or uniterials surveys and the curve are true and correct to the fact of my knowledge and be ref.

How. teres Protess and Engineer and or Land Surveyor

JAMES P. LEESE

N. MEX. REG. No. 1463

To Is this well a built Comp.

Yes \_\_\_\_\_\_No... X

2. If the answer to Question 1 is yes, are there any other hally completed wells within the dedicated acreage.

None W. J. Oowart

Position\_Petroleum Engineer

RepresentancEL Paso Natural Gas

Verse Box 997, Parmington, E.M.