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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

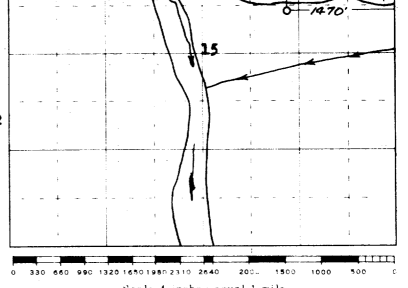
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Allottes	Jicarilla Tribal
	Contract # 109

NE Sec. 15  (14 Sec. and Sec. No.)  (Twp.)  (Range)  (Range)  (Range)  (Meridian)  (Range)  (New Mex.  (Field)  (County or Subdivision)  (State or True)  (State or True)  (State or True)  (DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicating points, and all other important proposed work)  It is intended to drill and complete a well in the Pictured Cliffs form or tools, using mud circulation thru the Pictured Cliffs form productive zones will be perforated and sand-water fractured. Estimated to the proposed will be perforated and sand-water fractured.	NG
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contice of intention to shoot or acidize  ottice of intention to shoot or acidize  ottice of intention to pull or alter casing  ottice of intention to pull or alter casing  ottice of intention to abandon well  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, or OTHER DATA)  July 21  ell No. 16-F is located 2055 ft. from Nine and 1470 ft. from Nine Sec. 15  26N 5W N.M.P.M.  (Neridian)  Rio Arriba New Mex.  (Field)  (County or Bubdivision)  (State or The country of Bubdivision)  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicating points, and all other important proposed work)  is intended to drill and complete a well in the Pictured Cliffs form or oductive zones will be perforated and sand-water fractured. Estating Program:	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 21  ell No. 16-F is located 2055 ft. from In and 1470 ft.	
ell No. 16-F is located 2055 ft. from N.M.P.M.  NE Sec. 15 26N 5W N.M.P.M.  (14 Sec. and Sec. No.)  (17wp.) (Range) (Meridian)  So. Blanco P.C. (Pield) (County or Subdivision) (State or To the elevation of the derrick floor above sea level is 6679 ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicating points, and all other important proposed work)  it is intended to drill and complete a well in the Pictured Cliffs form to the county of the proposed work.  It is intended to drill and complete a well in the Pictured Cliffs form to the county of the perforated and sand-water fractured. Estating Program:	
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Casing Program:  8 5/8" at 100' with 125 sacks coment circulated to suri  5 1/2" at 3300' with 100 sacks coment.	s formation with ation. All post. T.D. 3300'.
	ace.
E/4: Jicarilla Apache Tribal Contract # 109.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operation	
Company El Paso Natural Gas Company	
Company Box 997  Address Box 997  Farmington, New Mexico  Detroleum Eng	
Farmington, New Mexico	

## NEW MEXICO OIL CONSERVATION COMMISSION

Well I	ocation and Acreage Dedication Plat		
Section A.	Date		
Well No. 16-F Unit Letter 6 Set Located 2055 Feet From the 106 County RIO ARRIM G. L. Eleval Name of Producing Formation Pictured C1  1. Is the Operator the only owner in the dedict Yes XX No	Lease JICARILIA APACHE  ection 15 Township 26 NORTH Range 5 WEST, NMPA  THE Line, 1470 Feet From the EAST Line tion 6669.0 Dedicated Acreage Too Acres 1775 Pool South Blanco P.C. cated acreage outlined on the plat below?  have the interests of all the owners been consolidated by communitization  No If answer is "yes", Type of Consolidation.  st all the owners and their respective interests below:  Land Description		
Section B.  This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  El Paso Natural Gas Company	Note: All distances must be from outer boundaries of section.		
Original Signed D. C. Joseph (Representative) Box 997 (Address) Farmington, New Mexico	5/ope		

Ref: CHO plat dated 4 November 1882



Scale 4 inches equal 1 mile

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.



Farr ngton, New Mexico

Date Surveyed 16 July 1958

Registered Professional Engineer and or Land Surveyor

JAMES P. LEESE N. MEX. REG. No. 1463