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#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Jicarilla
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### SUNDRY NOTICES AND REPORTS ON WELLS

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June 6th 1958  June 6		
Vell No. 15-F   is located 1650 ft. from   No. 1140 ft. from   Work   line of sec. 15   26a   5k   No. 1150   (No. 1150   (N	(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA!
(Field)  (Gounty or Subdivision)  (State or Territory)  (State or Territory)  (County or Subdivision)  (State or Territory)  (State		June 6th , 19_58
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 60+3. ft.  DETAILS OF WORK  Tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Pictured Cliffs Sand test. Estimated total depth 7:00.  Surface Casing: 90' of 5-5 8' op 244 3-55 commented to surface.  Production " : Approximately 3:00' of 5-1, 2" (D 15.5) 3-55 commented with 100 sacks.  If commercial production is indicated, the producting at the will be sand-water fractured.  June 10:958  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company EL PASO NATURAL CAS COMPANY  didress. Box 397  Farmington, new Mexico.  By Title Petroleum Engineer		()
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 6643. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Pictured Cliffs Sarki test. Estimated total depth 7:00.  Surface Casing: 00 of 5-5 8 OD 244 J-55 cemented to surface.  Production : Approximately 3:00 of 5-1/2 OD 15.54 J-55  Cemented with 100 sacks.  If commercial production is indicated, the producting and the will be sand-water fractured.  Juni 0:958  Junional Company EL PASO NATURAL GAS COMPANY  ddress. Fox 397  Farainston, New Mexico  By Tunion Engineer	(14 Sec, and Sec. No.) (Twp.)	Range) (Meridian)
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 6648. ft.  DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Pictured Cliffs Sarki test. Estimated total depth 7:00.  Surface Casing: 90 of 5-5 8 of 24 J-55 comeaned to surface.  Production : Approximately 3:00 of 5-1, 2 of 15.5 J-55  Commenced with 100 sacks.  If commercial production is indicated, the producting attendance will be sand-water fractured.  Juni 0:958  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Juni 0:958  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Juni 0:958  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Juni 0:958  Title Petroleum Engineer	Blanco PC Ext. Fig. Rio	ALTIDA HOM MOXICO
DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Pictured Cliffs Sand test. Estimated total depth 3 000.  Surface Casing: 90° of 8-5 8° of 244 J-55 cemented to surface.  Production " : Approximately 3000' of 5-1/2" (a) 15.54 J-55  Cemented with 100 sacks.  If commercial production is indicated, the production will be sand-water fractured.  Independent of the depths to object to surface.  Farmington, new Mexico  By Turk Trice Petroleum Engineer	######################################	
ddress Box 337  Parmington, New Mexico  By Detroleum Engineer	Pictured Cliffs Sand test. Es Surface Casing: 90' of 8-5.8' Production " : Approximately cemented with	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  Limated total depth 3:00*.  OD 24# J-55 comented to surface. 3:00' of 5-1/2" OD 15.55 J-55 100 sacks.  dicated, the producting action
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.		Da	ate June 6th, 1998	
Operator ET. PASO NATURAL GAS CO				
Well No. 15-P Unit Letter R				NMPM
Located 1650 Feet From 6	Elevation 6440.	• Dedicated	Acreage	Line Acres
County RIO ARRINA G. I. Name of Producing Formation	letured Glists	Pool	Blanco PC EXt.	NOT C 3
1. Is the Operator the only ow				?
Yes No No	, , , , , , , , , , , , , , , , , , ,		3.2 (1)	
2. If the answer to question of consolidated by communitization				r ie
"yes," Type of Consolidatio		Otherwise: res	· II allswell	. 15
3. If the answer to question to				erests
below:	Ref: GLO	plat dated 4 Nov	ember 1882	
Owner		Land Descr	intion	
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Section. B	CIL	DIST. 3		
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	[		This is to certify that	the
.	1		information in Section	
,	1		above is true and compl	
65	1		to the best of my knowl	ledge
7	1		and belief.	
<del> </del>			EL PASO NATURAL GAS	COMPAN
1140' —0			(Operator)	
	1		Dr Huston	
Jicarilla Tribal			(Representative)	<del></del>
Contract 109				*
	f		30x 197	
	15		Parmington, New Me	xico
			-	
!			This is to certify that	
			well location shown on	
			plat in Section B was p from field notes of act	
	,		surveys made by me or u	
			my supervision and that	
			same is true and correct	
			the best of my knowledg belief.	je aliu
			Date Surveyed 16 May 19	958
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			Registered Professional	
	1		Engineer and/or Land Su	
330 660 900 100			James P. Leese	
D 330 660 990 1320 1650 1980 2310 26		1000 500 0	Certificate No. 1463	
(See instruc	tions for complet	ing this form on	the reverse side)	

## INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)