X

#### (SUBMIT IN TRIPLICATE)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	•				
Indian	Agency	41		11	L
			٠	~	

Lease No. Contract 111

MEXICO

# SUNDRY NOTICES AND REPORTS ON WELLS

SUBSQUENT REPORT OF SHOTING OR ACIDIZING.  SUBSQUENT REPORT OF SHOTING OR ACIDIZING.  SUBSQUENT REPORT OF SHOTING OR RECIDIZING.  SUBSQUENT REPORT OF SHOTING CASING.  SUBSQUENT REPORT OF PREBILLING OR REPART.  SUBSQUENT REPORT OF READMONMENT.  SUBSQUENT REPORT OF ACIDIZING.  SUBSQUENT REPORT OF ALCRING CASING.  SUBSQUENT REPORT OF ALCRING.  SUBSQUENT REPORT OF ALCRING CASING.  SUBSQUENT REPORT OF ALCRING.  SUBSQUENT REPORT OF ALCRING CASING.  SUBSQUENT REPORT OF ALCRING.  SUBSQUENT REPORT OF REPART OF REPART OF REPART.  SUBSQUENT REPORT OF REPART.  SUBSQUENT REPORT OF REPART OF REPART.  SUBSQUENT REPORT OF REPART.  SUBSQUENT REPORT OF REPORT OF REPART.  SUBSQUENT REPORT OF REPART.  SUBSQUENT REPORT OF REPART.  SUBSQUENT REPORT OF REPART.  SUBSQUENT REPORT OF REP	TICE OF INTENTION TO DRILL				
SUBSQUENT REPORT OF SHOOTING OR ACIDIZING  ED OF INTENTION TO TEST WATER SHIPTOFF.  ED OF INTENTION TO TEST WATER SHIPTOFF.  ED OF INTENTION TO REDRILL OR REPAIR WELL.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF REPORT.  NOTICE. OR OTHER DATA.  FEED 1 3.  SUBSEQUENT REPORT OF REPORT.  NOTICE. OR OTHER DATA.  FAMILITION OF REPAIR.  FEED 1 3.  SUBSEQUENT REPORT OF REPORT.	ICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF W	TER SHUT-OFF	
SUBSQUENT REPORT OF ALTERING CASING.  EE OF INTENTION TO REPORT OR REPARK WELL.  SUBSQUENT REPORT OF REPORT OF REPORT OF REPORT.  SUBSQUENT REPORT OF REDRILING OR REPARK.  SUBSQUENT REPORT OF ALTERSAL AND SUBSQUENT REPORT OF REPOR		S			
SUBSEQUENT REPORT OF REDRILLING OR REPART VILLE OF INTENTION TO SHOOT OR AGAING.  SUBSEQUENT REPORT OF ARANDONHERT FEB 13  SUBSEQUENT REPORT OF REDRILLING OR REPART VILLE 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 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 OF RE		SHUT-OFF			
SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY WELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENTARY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M  SUPPLEMENT REPORT OF ARMONICAL MELL HISTORY.  FEBI 3.  SALA SOC. 6 24M		REPAIR WELL			
SEC OF INTENTION TO PULL OR ALTER CASING.  SUPPLEMENTARY WELL HISTORY.  SECONOMINATION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PORTUGARY 17th  19 38  No. 15-8 is located 1650 ft. from S line and 1650 ft. from W line of sec. 8  SM/% Soc. 8 248 49 88 8. P. N.  (H Soc. B 248 49 88 P. N.  (H Soc. B 248 49 P. N.  (H Soc. B 248 49 P. N.  (H Soc. B 248 49 P. N.  (Meridian)  (State of Textifory)  (State		DIZE			·
(MERCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  PARMINICAN, No. 15-M is located 1650 ft. from S line and 1650 ft. from W line of sec. 8  SM/N Sec. 8 24M HW R.M.P.M.  (H See and Sec. No.) (Twp.) (Range) (Meridian)  (Plaid) (County or Subdivision) (State or Territory)  Evation of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Amme of and expected depths to objective sander, show above, weights, and lengths of proposed variety indicate mudding jobs, commentant proposed depths to objective sander, show above, weights, and lengths of proposed variety indicate mudding jobs, commentant of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Amme of and expected depths to objective sander, show above, weights, and lengths of proposed variety indicate mudding jobs, commentation of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Amme of and expected depths to objective sander, show above the production of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Amme of and expected depths to objective sander, show above the production of the derrick floor above seasons.  CHIPCH STATE		R CASING			R1 3 195
No. 15-M is located 1650 ft. from S line and 1650 ft. from W line of sec. 8  SM/4 Sec. 8 24M 4W M.M.P.M.  (N See and Sec No.)  (Range) (Meridian)  Res Mexico  (Paid) (County or Subdivision)  (State or Territory)  (State or Territory)  (evation of the derrick floor above sea level is 6620 ft.  DETAILS OF WORK  Ames of and expected depths to objective annds; show date, weights, and lengths of proposed fastings; indicate mudding jobs, comentating points, and all other important proposed word)  CHIPCH Send test. Estimated total depth 2900'.  Res Casing: 90' of 8-1/2" (D 24/ J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 1	CE OF INTENTION TO ABANDON WELL	L	*****	F1	COL CRICAL
No. 15-M is located 1650 ft. from S line and 1650 ft. from W line of sec. 8  SM/4 Sec. 8 24M 4W M.M.P.M.  (N See and Sec No.)  (Range) (Meridian)  Res Mexico  (Paid) (County or Subdivision)  (State or Territory)  (State or Territory)  (evation of the derrick floor above sea level is 6620 ft.  DETAILS OF WORK  Ames of and expected depths to objective annds; show date, weights, and lengths of proposed fastings; indicate mudding jobs, comentating points, and all other important proposed word)  CHIPCH Send test. Estimated total depth 2900'.  Res Casing: 90' of 8-1/2" (D 24/ J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 1				U. S. G	CALCAINTE
No. 15-M is located 1650 ft. from S line and 1650 ft. from W line of sec. 8  SM/4 Sec. 8 24M 4W M.M.P.M.  (N See and Sec No.)  (Range) (Meridian)  Res Mexico  (Paid) (County or Subdivision)  (State or Territory)  (State or Territory)  (evation of the derrick floor above sea level is 6620 ft.  DETAILS OF WORK  Ames of and expected depths to objective annds; show date, weights, and lengths of proposed fastings; indicate mudding jobs, comentating points, and all other important proposed word)  CHIPCH Send test. Estimated total depth 2900'.  Res Casing: 90' of 8-1/2" (D 24/ J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 15.54 J-55 communed to surface.  Apprentiantely 2900' of 5-1/2" (D 1	(INDICATE AB	OVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR O	THER DATA)	CLOSS ME II
(Read)  (Read)  (County or Subdivision)  (State or Territory)  (State or Territory)  (Paid)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (Paid)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (Paid)  (County or Subdivision)  (State or Territory)  (State or Terr	No. 15-11 is located	d <b>1650</b> ft. from [S			
(Field)  (Range)  (Meridian)  (State or Territory)  (State or Territory)  (State or Territory)  (State or Territory)  (Pield)  (DETAILS OF WORK  Ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed desings; indicate mudding jobs, comentary proposed work)  (Pield)  (Pie	الحد السيارة المستعمرة				
(Field)  (County or Subdivision)  (State or Territory)  (Evation of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Ames of and expected depths to objective sands; show since, weights, and lengths of proposed desings; indicate mudding jobs, comentating points, and all other important proposed work)  CHIPCH Cliffs Sand test. Estimated total depth 2900'.  Tace Chaing: 90' of 8-5/8" OD 24/ J-55 comented to surface.  Approximately 2900' of 5-1/2" OD 13.56 J-55  knotion ": Approximately 2900' of 5-1/2" OD 13.56 J-55  commercial production is indicated, the producting of the sand-water fractures.  FEB 1 9 1958  We sand-water fractures.  PLANO EMPURAL CAS COMPANY  Box 997  Paratington, New Mexico  By Defaulton		(Twp.) (Rang			
cevation of the derrick floor above sea level is 6690 ft.  DETAILS OF WORK  Ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentains points, and all other important proposed work.  Curred Cliffs Sand test. Estimated total depth 2900'.  Tace Casing: 90' of 8-5/8" OD 24/ 3-55 commuted to surface.  Approximately 2900' of 5-1/2" OD 15.5/3-2-55  commuted with 100 sacks.  Commuted with 100 sacks.  FEB 1 9 1958  The sand-water fractures.  The sand-water fractures.  The production is indicated, the producting of the sand-water fractures.  The sand-water fractures.  The production is indicated, the producting of the sand-water fractures.  The sand-water fractures.  The production is indicated, the producting of the sand-water fractures.  The sand-water fractures.  The production is indicated.  The sand-water fractures.  The production is indicated, the producting of the sand-water fractures.  The sand-water fractures approved in writing by the Geological Survey before operations of the plants.  The production is indicated.  The sand-water fractures approved in writing by the Geological Survey before operations of the plants.  The production is indicated.  The sand water is a surface.  The sand water is a su	Lance FC Bat.	Rio Ar			
DETAILS OF WORK  Ames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  CHIPCH Cliffs Sand test. Estimated total depth 2900'.  Takes Casing: 90' of 8-5/8" OD 24/ J-55 comented to surface.  Approximately 2900' of 5-1/2" GB 13.5% 2-55  comented with 100 sacks.  Commercial production is indicated, the producing CLIFFS  be sand-unter fractures.  PEB 1 9 1958  THE PASO MATURAL CAS COMPANY  BUT TOTALLOW  BY  Parkington, New Mexico	(Field)	·			
FEB 1 9 1958  FEB 1 9 1958  The stand that this plan of work must receive approval in writing by the Geological Survey before operations may be Continuously to Continuously.  Block 997  Parmington, New Mexico  By  D  Johnton					
RI. PASO HATURAL CAS COMPANY  BOX 997  Parmington, New Mexico  By  By  Do Johnson		Posimetaly 29	00' of 5-1/2"		les.
Parmington, New Mexico  By DC Johnston	face Caming: 90' dustion : Appl com- commercial product t be wand-water fr	rezimately 29 unted with 10 lion is indic rectured.	00' of 5-1/2" 0 sacks. ated, the pro	REULIV	ED 1958
By O phurlon	face Casing: 90' dustion " : Applicant in the sand-water fi	rezimately 29 unted with 10 lion is indic rectured.	00' of 5-1/2" 0 sacks. ated, the pro	REULIV	1958 .com.
	face Casing: 90' dustion : Appl com- commercial product be sand-mater for  lorstand that this plan of work must any EL PASO MATURA	rezimately 29 unted with 10 lion is indic rectured.	00' of 5-1/2" 0 sacks. ated, the pro	REULIV	1958 .com.
	face Casing: 90' Saction : Applementation : Applementation : Applementation is a second common of the same of the	rezimately 29 unted with 10 lion is indic rectured.	OO' of 5-1/2" O sacks.  ated, the pro-	REULIV	1958 .com.

•  $(\mathcal{S}_{\mathcal{B}})^{(1)}(\mathcal{G}_{\mathcal{B}}) = (\mathcal{S}_{\mathcal{B}})^{(1)}(\mathcal{S}_{\mathcal{B}}) = (\mathcal{S}_{\mathcal{B}})^{(1)}(\mathcal{S}_{\mathcal{B}})$ 

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.	Date 24 JANUARY 1958
Well No. 15-H Unit Letter Located 1650 Feet From County RIO ARRIBA G. I Name of Producing Formation F 1. Is the Operator the only of Yes X No 2. If the answer to question consolidated by communitiz "yes." Type of Consolidated	OMPANY Lease JICARILLA, APACHE  Section 8 Township 24 NORTH Range 4 WEST NMPM HE SOUTH Line, 1650 Feet From THE WEST Line Elevation 6682.7 Dedicated Acreage 160 Acres Letural Classes Pool Research P
Owner	<u>Land Description</u>
Section.B	FEB191958  FEB191958  This is to contify that the
	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.    TASS MATURAL GAS CONFAIR (Operator)   Operator
Jicarilla Tribal Contract 111	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed 22 JANUARY 1958  Registered Professional Engineer and/or Land Surveyor.
	JAMES P. LEESE  Certificate No. 1463  cions for completing this form on the reverse cide)