| 1 | (Ap | ril 195 | 2)<br> |  |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

|       | Budget Burent No. 42 b.<br>Approval expires 12-51-50 | 059 1.<br><b>4</b> |
|-------|--|--------------------|
| ndiar | Agency Jies  | 1110               |

Allottes Jicarilla Tribal
Lesse No. Contract 108

| SUNDRY NOTICES   | AND REPORTS ON WELLS   |
|--|--|
|  | OF WATER SHUT-OFF  |
| TICE OF INTENTION TO DRILL   | BEFORE OF SHOOTING OR ACCESSED   |
| THE OF INTENTION TO CHANGE PLANS   | DEPORT OF ALTERING CASING  |
| TO TEST WATER SHUT-ON TO   | CURSEOUENT REPORT OF REDRILLING OR THE   |
| WICE OF INTENTION TO REDRILL OR REPAIR HELL  | SUBSEQUENT REPORT OF ABANDONMENT RECEIVED  |
| THE OF INTENTION TO SHOOT OR ACIDIZE   | UISTORY  |
| OTICE OF INTENTION TO PULL OR ALTER CASH   | 20120  |
| OTICE OF INTENTION TO ABANDON WELL   | E. S. GEOLOGICAL SURVEY  |
| V110L 0.   | MARK NATURE OF REPORT, NOTICE, OR OTHER DEARMINGTON, NEW MEXICO  |
| (INDICATE ABOVE BY CHECK   | MARK INC. 10 57  |
|  | January 24th , 19 57   |
| Vell No. 1-6 is located 990  | ft. from S line and 1130 ft. from S line of sec. 23  |
| m/4 sw/4 Sec. 23 26M   | (Range) (Meridian)   |
| (14 Sw/4 Sec. 23 (Twp.)  | West Marino  |
| (14 Sec. and Sec. No.)   | (State of Territory)   |
|  | (County or Subdivision)  |
| 5. BCANCO-PC (EXT) The elevation of the derrick floor above  | 1 is 6572 ft.  |
| I dention of the derrick floor above   | sea level 18   |
| The elevation of the desire  | DETAILS OF WORK  |
| <b>I</b>   | DETAILS OF WOLLD   |
| denths to objective sands  | . show sizes, weights, and lengths work)   |
|  | and all other important proposes   |
| (State names of and expected deputs ing points,  | , and all other important proposes   |
| (State names of and expected depths ing points,  | DETAILS OF WORK ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work) and all other important proposed work) |
| can send test.   | Metimated total depth 3150.  |
| Pictured Cliffs Sand test.   | Estimated total depth 5100.  |
| Pictured Cliffs Sand test.   | Estimated total depth 5100.  |
| Pictured Cliffs Sand test.   | -5/8" OD 24# J-55 cemented to surface.   |
| Pictured Cliffs Sand test. Surface Casing: 90' of 8- Production " : Approxim   | -5/8" OD 24# J-55 comented to surface.<br>stely 3160: of 5-1/2" OD 15.5# J-55<br>with 150 sacks.   |
| Pictured Cliffs Sand test. Surface Casing: 90° of 8 Production " : Approximated  | -5/8" OB 24# J-55 cemented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55  with 150 sacks.   |
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| Pictured Cliffs Sand test.  Surface Casing: 90° of 8- Production : Approxim cemented  If commercial production be perforated and the pro-  | *5/8" OD 24# J-55 comented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55 with 150 sacks.  is indicated, the 5-1/2" casing will chacing section sandfraced.                          |
| Pictured Cliffs Sand test.  Surface Casing: 90° of 8- Production : Approxim cemented  If commercial production be perforated and the pro-  | *5/8" OD 24# J-55 comented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55 with 150 sacks.  is indicated, the 5-1/2" casing will chacing section sandfraced.                          |
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| Pictured Cliffs Sand test.  Surface Casing: 90° of 80 Production : Approximated Commercial production be perforated and the production of work must receive the production of  | *5/8" OD 24# J-55 cemented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55  with 150 sacks.  is indicated, the 5-1/2" casing will  chacing section sandfraced.                        |
| Pictured Cliffs Sand test.  Surface Casing: 90° of 86 Production : Approximated commercial production be perforated and the production be perforated and the production of work must receive the production of the | *5/8" OD 24# J-55 comented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55 with 150 sacks.  is indicated, the 5-1/2" casing will chacing section sandfraced.                          |
| Surface Casing: 90° of 80 Production : Approximated Company IL PASO NATURAL 6  | *5/8" OD 24# J-55 comented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55 with 150 sacks.  is indicated, the 5-1/2" casing will chacing section sandfraced.                          |
| Surface Casing: 90° of 80 Production : Approximated Company IL PASO NATURAL 6  | *5/8" OD 24# J-55 comented to surface.  stely 3160: of 5-1/2" OD 15.5# J-55 with 150 sacks.  is indicated, the 5-1/2" casing will chacing section sandfraced.                          |
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## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

M. Mex. Reg. No. 1463

Well Location and/or Gas Proration Plat Date 1-24-57 Operator EL PASO NATURAL GAS COMPANY Lease JICARILLA Well No. 1-6 Section 23 Township 26 MORTH Range 5 WEST, NMPM Located 990 Feet From the SOUTH Line, 1190 Feet From the WEST Line, RIO AHRIBA County, New Mexico. G. L. Elevation 6565.9 UNCRADED. Name of Producing Formation Pictured Cliffs Pool Wildcat Dedicated Acreage 160 (Note: All distances must be from outer boundaries of Section) RECEIVED JAN 25 1957 23 Jicarilla Tribal Contract No. 108 NOTE This section of form is to be used for gas wells only. SCALE : 1" = 1000' 1. Is this Well a Dual Comp. ? Yes This is to certify that the above plat was prepared from field notes of actual surveys 2. If the answer to Question 1 is yes, are there made by me or under my supervision and any other dually completed wells within the that the same are true and correct to the best of my knowledge and belief. Name Date Surveyed 16 JANUARY 1957 Position. Senior Petroleum Engineer Representing 1 Paso Latural Cas Company Registered Professional Engineer and/or Address ox 997, Farmington, New Mexico Land Surveyor