Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee **Jiggrilla Tribal** Lease No. ... **Contract 108**

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | | | |
|--|---|---|-----------------------------------|-------------|
| | SUBSI | QUENT REPORT OF WATER SHI | JT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSE | QUENT REPORT OF SHOOTING | OR ACIDIZING | ED |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | EQUENT REPORT OF ALTERING | CASING | سا عنیا |
| NOTICE OF INTENTION TO REDRILL OR REPAIR W | | EQUENT REPORT OF REDRILLIN | G OR REPAIR JUN 16 19 | 58 |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSI | EQUENT REPORT OF ABANDONN | IENT YY''. | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | GSUPPI | LEMENTARY WELL HISTORY | U. S. GEOLOGICA | |
| NOTICE OF INTENTION TO ABANDON WELL | | ····· | FARMINGTON NE | A WEXI |
| 44000 BEELD OF THE STREET TO THE STREET OF T | | | | • |
| (INDICATE ABOVE BY | CHECK MARK NATURE OF | REPORT, NOTICE, OR OTHER DA | TA) | |
| | | | 10 -0 | |
| | | 2uno 121 | h, 19_ 58 | |
| | | 4. | | |
| wy u ay 640 in landalli | 6 ft from N li | ine and 1550 ft. from | n W line of sec. | · - |
| Well No is located | i. Hom | nic and management | " (W) | |
| 100/A 100/A Sec. 24 26 | T . ST | H.H.P. | 3. | |
| (14 Sec. and Sec. No.) (Tw | p.) (Range) | (Meridian) | | |
| E. Manne PC Est. | Rio Apri | | ing Marico | |
| (Field) | (County or Subdivis | ion) | (State or Territory) | |
| I | | Cha . | | |
| The elevation of the derrick floor ab | ove sea level is 💻 | SPEEL It. | | |
| | | | | |
| | DETAILS OF | | | |
| (State names of and expected depths to objectives ing po | ands; show sizes, weights | , and lengths of proposed casin | gs; indicate mudding jobs, cement | ; - |
| ing po | inte, and all other impo | rtant proposed work) | | |
| | | المعارض الأسام المتاريخ الماريخ | | |
| | The second se | | | |
| Pictured Cliffs Sand to | st. Betim | ted total depti | A 3300'. | |
| Pictured Cliffs Sand to | et. Betime | ted total copt | | |
| Pictured Cliffs Sand to Surface Cooling: 90' of | st. Betime 8-5/8" 00 | end total copt | ted to surface. | |
| Pictured Cliffs Sand to Sarface Casing: 90' of Production : Approx | et. Betime 8-5/8" op cinetely 330 | ted total copt 24/ 2-55 commi 0' of 5-1/2" G | | |
| Pictured Cliffs Sand to Surface Cooling: 90' of Production : Approx country | et. Betime : 8-5/8" CD ciuntoly 330 red with 100 | ted total capti 24/ 3-55 ecost 01 of 5-1/2" G sacks. | | |
| Burface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | |
| Burface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | ted total capt 24/ 3-55 cener 10' of 5-1/2" G 1 sector. Ited, the produ | ted to surface. D 15.5# 3-55 | |
| Barface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | <u>`</u> |
| Barface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | 3 |
| Barface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | 3 |
| Barface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | 58 |
| Barface Cooling: 90' of Production : Approx country | 8-9/8" OD clumbely 330 led with 100 | 24# \$-55 cours 01 of \$-1/2" G sects. | ted to surface. D 15.5# 3-55 | 58 50M.) |
| Parface Casing: 90' of Production : Approx common production will be sand-water from | 8-5/8" CD clustely 330 ce with 100 m is indice ctured. | 24/ 5-55 comes 0' of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 50M.) |
| Barface Cooling: 90' of Production : Approx country | inately 330 content of with 100 content of the 100 | 24/ 3-55 count 01 of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 COM. |
| Production : Approximation : A | 8-5/8" CD clustely 330 ce with 100 m is indice ctured. | 24/ 3-55 count 01 of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 COM. |
| Parface Casing: 90' of Production : Approx common If commorpial production will be sand-water from | inately 330 content of with 100 content of the 100 | 24/ 3-55 count 01 of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 COM. |
| Production : Approximation : A | inately 330 content of with 100 content of the 100 | 24/ 3-55 count 01 of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 COM. |
| Production : Approximation : A | inately 330 content of with 100 content of the 100 | 24/ 3-55 center 01 of 5-1/2" 6 88488. ted, the produ | oing sections. RELEVE | 58 COM. |
| Production : Approximation : A | inately 330 content of with 100 content of the 100 | 24/ 3-55 count 01 of 5-1/2" G sacks. ted, the produ | oing sections. RELEVE | 58 50M. |
| Production : Approximation : A | inately 330 content of with 100 content of the 100 | 24/ 3-55 center 01 of 5-1/2" 6 88488. ted, the produ | oing sections. RELEVE | 58 50M. |
| Production : Approximation : A | inately 330 content of with 100 content of the 100 | 24/ 3-55 center 01 of 5-1/2" 6 88488. ted, the produ | oing sections. RELEVE | 58 50M. |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | Date June 17th 1958 |
|--------------------------------|--|--|
| Operator EL PASO NATURAL GA | S COMPANY Lease | JICARILLA APACHE |
| Well No. 6-G Unit Letter_ | C Section 24 | Township 26 NORTH Range 5 WEST NMPM |
| County PTA APPTRA | THE NORTH Line, 155 | Feet From THE WEST Line |
| Name of Producing Formation | Pictured Cliffs | Dedicated Acreage 160 Acres |
| 1. Is the Operator the only | owner* in the dedicate | ed acreage outlined on the plat below? |
| YesNo | | |
| 2. If the answer to question | on one is "no," have the | e interests of all the owners been |
| | | therwise? YesNo If answer is |
| "yes," Type of Consolida | on two is "no." list al | l the owners and their respective interests |
| below: | REF. GLO Plat de | ted: 4 November 1882 |
| | | |
| <u>Owner</u> | | Land Description RECEIVED |
| | at II I | KECEIVED . |
| | | JUN 1 S 1958 |
| | \&\[\C_{\rac{1}{2}} \rac{1}{2} \ | U. S. GENED. CAL SURVEY |
| | JUN 1 7 | FARMINGTUN, NEW MEXICO |
| | JOH | COM-1 |
| Section. B | Carca | 3 / |
| | | |
| 1,2 | 1 | |
| 1110 | | This is to certify that the information in Section A |
| 1- | | above is true and complete |
| ,] | · | to the best of my knowledge |
| | , | and belief. |
| | | 20 T 10 A A A SE AMERICA DE MARIE CE AMERICA |
| | | Operator) |
| Jicarilla Tribal | | (Operator) |
| Contract 108 | | JC Dhuston |
| 1 | 100 | (Representative) |
| | 1 | The 10.7 |
| | | Address |
| | 24 | Permington, New Mexico |
| | i | |
| 1 | i | This is to certify that the |
| | i | well location shown on the |
| | i | plat in Section B was plotted from field notes of actual |
| | i | surveys made by me or under |
| | | my supervision and that the |
| | | same is true and correct to |
| 1 | i i | the best of my knowledge and |
| 1 | j | belief. Date Surveyed 11 JUNE 1958 |
| | | 2000 July 1938 |
| l I | | James R. Lace |
| | | Registered Professional |
| | | Engineer and/or Land Surveyor. |
| 330 660 990 1320 1650 1980 231 | O 2640 2000 1500 10 | JAMES P. LEESE |
| (See inst | ructions for completing | Certificate No. 1463 this form on the reverse side) |
| • | compacting | auto form on the feverse 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

^{* &}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.)