| Budget | Bureau    | No.   | 42-R35  | 8.4 |
|--------|-----------|-------|---------|-----|
| Approv | al expire | s 12- | -31-60. |     |

| (Feb. 1951) |  |  |  |
|-------------|--|--|--|
|             |  |  |  |

## (SUBMIT IN TRIPLICATE)

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

| Land Office | Santa Fo |
|-------------|----------|
| Lense No    | 078311   |
|             | Cund1ff  |
| Unit        |          |

|   |  | SURSFOLIF          | NT REPOR   | T OF WATER SHUT-OFF  |  |
|---|--|--------------------|--|--|--|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE  | I N  |                    |  |  |  |
| NOTICE OF INTENTION TO CHANGE   |  | 1 11               | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING  |  |  |
|   |  | - 1                |  | T OF RE-DRILLING OR REPAIR   | 1 1  |
|   | NTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAI<br>NTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT   |                    |  | 1 1  |  |
| NOTICE OF INTENTION TO SHOOT  |  |                    |  | ELL HISTORY  |  |
| NOTICE OF INTENTION TO ABANDO   |  |                    |  |  |  |
|   |  |                    |  |  |  |
| (INDI   | CATE ABOVE BY CHECK MA   | ARK NATURE OF REPO | ORT, NOTI  | CE, OR OTHER DATA)   |  |
|   |  | <u></u>            |  | February 19,   | , 19 <u>58</u>   |
| _   | * ***  | MEX.               | . 1/   | 500  | . 18   |
| Vell No. 3 is loc   | cated 1000 ft. fro   | om $S$ line a      | nd*  | ft. from $\{\overline{\mathbf{W}}\}$ line  | of sec.  |
| WW Sec. 18  | 721  | 124                | 3  | v.u.p.m.   |  |
| (1/2 Sec. and Sec. No.)   | (Twp.)   | (Range)            |  | (Meridian)   | ITTITUDE TO THE  |
| Filtaneo .  | Sen Ju   |                    |  | New Mexic  |  |
| (Field)   | (Coun  | ty or Subdivision) |  | (State or Territor   |  |
| he elevation of the derri   | ale floor above sea  | level is 6035      | ft   | <b>\</b> 0   | IL CON CO  |
|   | CK HOOF above sea  | ICACI IS LIFETING  | 10.  | W. "   | LAST. B  |
| He elevation of the deri-   |  |                    |  | <b>*</b> 9.  | 2 9 may 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| ne elevation of the deri-   |  |                    | )RK  | *V.  |  |
|   | DET  | AILS OF WO         |  | f proposed casings; indicate m   | Marketon and the state of the s |
| tate names of and expected depth  | DET s to objective sands; show ing points, and s   | AILS OF WO         | lengths o  | u the Wens Verde   | formation.   |
| is intended to dril circulation will is circulation will is circulation will is circulation will is circulation will in circul      | DET s to objective sands; show ing points, and s  Llawell with se used thru th the used thru th tive intervals   | AILS OF WO         | e tir<br>culft<br>foret  | u the Mens Verde<br>a and set interme<br>production lines<br>ed and fractured.                       | formation.  diate caning  will be  |
| is intended to dril is intended to dril is circulation will is circulation will is circulation will is possible product to 4630.  A630.      | DET s to objective sands; show ing points; and s  il a well with be used thru th tive intervals  O with 150 sack of with 250 sac at 4630 with 1  is dedicated to   | AILS OF WO         | e three three transfers to the transfer to the transfer to the transfer transfer to the transfer transfer transfer transfer to the transfer transfe | u the Mess Verde<br>a and set interme<br>production lines<br>ed and fractured.<br>ted to the surface | formation.  diate casing will be   |
| is intended to drill circulation will is circulation will in a circulation will in a circulation will be considered as a circulation of the circulation of the circulation of the circulation is circulated as a circulation of circulation is circulated as a circulation of circulation circulat      | DET s to objective sands; show ing points; and s  11 a well with be used thru th live intervals  0 with 150 sack 06 with 250 sac at 4630 with 1  | AILS OF WO         | e three three transfers to the transfer to the transfer to the transfer transfer to the transfer transfer transfer transfer to the transfer transfe | u the Mess Verde<br>a and set interme<br>production lines<br>ed and fractured.<br>ted to the surface | formation.  diate casing will be   |
| is intended to dril circulation will is circulation will is circulation will is possible product 4630.  Ang Program: 10 3/4" at 17. 7 5/8" at 41. 5 1/2" liner  \$ \$/2 of Section 18 \$ \$/2: \$F 078311 I understand that this plan of winderstand the winderstand that this plan of winderstand the winderstand that this plan of winderstand the wind | DET s to objective sands; show ing points; and s  il a well with be used thru th tive intervals  O with 150 sack of with 250 sac at 4630 with 1  is dedicated to   | AILS OF WO         | e three three transfers to the transfer to the transfer to the transfer transfer to the transfer transfer transfer transfer to the transfer transfe | u the Mess Verde<br>a and set interme<br>production lines<br>ed and fractured.<br>ted to the surface | formation. Minte caming will be  |
| is intended to dril is intended to dril is circulation will in company at 17 7 5/8" at      | DET s to objective sands; show ing points; and s  I a well with be used thru th tive intervals  O with 150 sack of with 250 sack at 4630 with 1  is redicated to work must receive approve fatural Gas Gomes | AILS OF WO         | lengths opproposed  a three three troubs  foret  foret  Geologica  | u the Mess Verde<br>a and set interme<br>production lines<br>ed and fractured.<br>ted to the surface | formation.  cliate caning  vill be   |

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A.   |   |  | Date FERU  | ARY 17, 1958                                  |
|--|---|--|--|---|
| Operator EL PASO NATURAL GAS COMPAN Well No. 3 Unit Letter Sec Located 1000 Feet From SOUT County SAN JUAN G. L. Elevati Name of Producing Formation MSA V 1. Is the Operator the only owner in the dedicar Yes No 2. If the answer to question one is "no", in agreement or otherwise? Yes No | etion 18 H Line, 1600 on 6025 EROK ated acreage outlined or ave the interests of al | Dedicated Pool In the plat below the owners or is "yes", | Acreage BLARCO  W? been consolida Type of Consol | alidación.                                    |
| 3. If the answer to question two is "no", list  Owner  | t all the owners and the  | eir respective Land                                      | interests below.  Description V.                 | W.F.E.B.Z.I.C.<br>S. GEOLOGIC<br>DOMINICATION |
| Section B.   | FEB 24 195<br>OIL CON. CO<br>DIST 3<br>Note All distances                           | OM.  | outer boundari                                   | es of section.                                |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  |   | - +  |  | :   |
| Original Signed D. C. Johnston   |   |  |  | 1   |
| Box 997 (Address)  Farmington, New Mexico  |   | Section  | I 18   |   |
|  |   |  |  | × × ×   |
|  | <b>SF 07831</b> ]   | <u>.</u>   |  |   |
|  | ,000/   |  |  |   |
| ***  |   | 019802310 2640<br>ale 1 inches e                         |  | 1000 500 0                                    |

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.

(Seal)

Farmington, New Mexico

Date Surveyed JANUARY 3, 1958

Registered Professional Engineer and/or Land Surveyor