| April 1952) |   |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
|             |   |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |
|             | 1 |  |  |  |  |  |  |

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

| Approval expires 12 of oo. |   |
|----------------------------|---|
| ndian Agency               | 1 |
| **                         |   |
| Allottee                   |   |
| ease No. 11-20-601-122     |   |

| Sec. 29 SUNDRY NOTICES AND REPORTS ON WELLS  |                                  | DEPARTMENT                            |                              |                   | Allottee                     | (n)199         |
|--|----------------------------------|---------------------------------------|------------------------------|-------------------|------------------------------|----------------|
| SUNDRY NOTICES AND REPORTS ON WELLS  STREET OF INTENTION TO DRILL  SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF REPORT |                                  | GEOLO                                 | GICAL SURVE                  | Y                 | Lease No Add Add Add Control |                |
| SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING CASCIDIZING.  SUBSEQUENT REPORT OF SHOOTING CASCIDIZING.  SUBSEQUENT REPORT OF SHOOTING CASCIDIZING.  SUBSEQUENT REPORT OF REPAIR CASCING.  SUBSEQUENT REPORT OF REPAIR CASCING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ALTERNOC CASCING SUBJECT OF ALTERNOC CASCING SUBJECT OF ABANDONMENT.  SUBSEQUENT REPORT OF ALTERNOC CASCING SUBJECT OF ALTERNOC CASCING SUBJECT OF ALTERNOC CASCING SUBJECT OF ALTERNOCH SUBJECT O | Sec. 29 SUNDRY                   | NOTICES A                             | ND REPO                      | RTS O             | n wells                      | BEIV           |
| SUBSQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSQUENT REPORT OF ACIDIZING.  SUBSQUENT REPORT OF ACIDIZING.  SUBSQUENT REPORT OF ACIDIZING.  SUBSQUENT REPORT OF REPORT | OTICE OF INTENTION TO DRILL      |                                       | SUBSEQUENT R                 | EPORT OF WATE     | R SHUT-OFF MAR               | 3   1960       |
| Subscident Report of Redailing or Repair Well Subscident Report of Redailing or Repair Miles of Intention to Short or Actifice of Intention to Pull or Actifice of Intention to Bandon Well.  (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 Indicate Data)  (Indicate Indicate Data)  (Indicate Indicate Indica |                                  | SUBSEQUENT R                          | EPORT OF SHOO                | TING OR ACIDIZING |                              |                |
| SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY WELL HISTORY. |                                  |                                       | 11.                          |                   |                              |                |
| SUPPLEMENTARY WELL HISTORY.  (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 OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OR OTHER DATA)  (INDICATE BATTER)  (INDICATE BATTER) |                                  |                                       |                              |                   |                              |                |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Company   Co |                                  |                                       | 11                           |                   |                              | 1 1 1          |
| Inderstand that this plan of work must receive approval in writing by the Geological Survey by College Company  I understand that this plan of work must receive approval in writing by the Geological Survey by College Company  Standard 11 Co. of Saxas  By January Company  Line Received Corpean  Line Received Corpean  Line Received Corpean  Line Received Corpean  Line Received College College College  Line Received College   |                                  |                                       |                              |                   |                              |                |
| Il No. 1 is located 130 ft. from   S   line and 1930 ft. from   W   line of sec. 22   Sec. 5   118   1 | (indic                           | ATE ABOVE BY CHECK MAR                | NATURE OF REPORT,            | NOTICE, OR OTH    | ER DATA)                     |                |
| Ill No   |                                  |                                       |                              |                   | wrch 2                       | , 19 <b>60</b> |
| Ill No   | ite de Tribel 2-1                | 19                                    |                              |                   |                              |                |
| (1) Sec. 3  (1) (4) Sec. and Sec. No.)  (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1   | Il No is le                      | ocated 330 ft. fr                     | om ${S \atop S}$ line and    | 1930 ft.          | from W line of se            | c. 22          |
| Greed (County or Subdivision)  (Field)  (County or Subdivision)  (State or Territory)  Re elevation of the derrick floor above sea level is Set ft.  DETAILS OF WORK  ate 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)  Details of work must receive approval in the season of |                                  |                                       |                              |                   |                              |                |
| (Field) (County or Subdivision) (State or Territory)  e elevation of the derrick floor above sea level is Sign ft.  DETAILS OF WORK  the names of and expected depths to objective seands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  DON COMPANY OF THE Well, it was fraced w/20,000 gal. oil and 20,000 sand and filling was cleaned out to 70 and the well was placed on sump. Load  It is presently bying recovered from the well.  I understand that this plan of work must receive approval in writing by the Geological Survey by the department of the state of the season of th | (¼ Sec. and Sec. No.)            | (Twp.)                                | (Range)                      | (Meridia          | n)                           |                |
| e elevation of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor above sea level is set of the derrick floor and season for the derrick floor and season floor of the derrick floor and floor  | Verte Callup                     | Ean Alan                              |                              |                   |                              |                |
| John completion of the well, it was fraced w/20,000 gal. oil and 20,000 sand.  and fillup was cleaned out to 70 and the well was placed on pump. Load  il is presently bying recovered from the well.  MAR4 1960  MAR4 1960  Out CON COM  ompany  Standard 41 Co. of Sexus  ddress Sax 1581  Paraington, New ex.  By  Field Grecan   | ate names of and expected depth  |                                       |                              |                   | casings; indicate mudding    | jobs, cement-  |
| ddress Sox 1531  Persington, New ex.  By Contracting   | in noitelesses acc               | the well, it we                       | s fraced w/2<br>and the well | 0,000 gal         | _ eil and 20.00              | Of sand.       |
| ddress Sox 1531  Persington, New ex.  By Contracting   |                                  |                                       |                              |                   | MAR4 1960                    |                |
| ddress Sox 1531  By Granting  Field Granan   | I understand that this plan of w | york must receive approval            | in writing by the Geo        | ological Survey l | Con Con Con                  | commenced.     |
| By Ciffer trey   | ompany Stendard A                | 1 C. of exas                          |                              |                   |                              |                |
| Field Corectan   | ddress 30x 1581                  |                                       |                              |                   |                              | <i>!</i>       |
| Tald Green   | Persington,                      | · · · · · · · · · · · · · · · · · · · |                              | <b>D</b>          | 10 ill 7                     | Len            |
|  |                                  |                                       |                              | Ву                | Jelic .                      | ly             |

AND HAM