|   | Form 9-331 b<br>(April 1952) |   |  |   |  |  |  |  |
|---|------------------------------|---|--|---|--|--|--|--|
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R-359.3.<br>Approval expires 12-31-55. |
|---|
| Indian Agency Navajo  |
|   |
| Allotte   |

Loase No. 2-149-1-10-846/

| NOTICE OF INTENTION TO DRILL                               | X  | SUBSEQUENT RE   | PORT OF WAT                 | ER SHUT-OFF              | IVFD            |  |
|--|--|---|-----------------------------|--------------------------|-----------------|--|
| NOTICE OF INTENTION TO CHANGE PLAN                         | 11   | SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OF ACCOUNTS |                             |                          |                 |  |
| NOTICE OF INTENTION TO TEST WATER                          | SUBSEQUENT REPORT OF ALTERING CASING   |   |                             |                          |                 |  |
| NOTICE OF INTENTION TO REDRILL OR                          | RILLING OR REPAIR  |   |                             |                          |                 |  |
| NOTICE OF INTENTION TO SHOOT OR AC                         | IDIZE  | SUBSEQUENT REPORT OF ABANDONMENT  |                             |                          |                 |  |
| NOTICE OF INTENTION TO PULL OR ALTI                        | er casing  | SUPPLEMENTARY   | WELL HISTOR                 | ry <u>azaningion</u>     |                 |  |
| NOTICE OF INTENTION TO ABANDON WE                          | ш  |   | , <u></u>                   |                          |                 |  |
| (INDICATE A  | BOVE BY CHECK MARK N   | ATURE OF REPORT, N  | OTICE, OR OTH               | ER DATA)                 |                 |  |
| •  |  |   | Anlin                       | 1955                     | , 19            |  |
| ell No. is locate  | ed 1960 ft. from   | line and  | <b>60</b> .                 | c Æ), .                  | 39              |  |
| is locate  | ed   | [9]   |                             | from line of s           | sec.            |  |
| (14 Sec. and Sec. No.)                                     | (Twp.) (   | (Range)   | (Meridian                   | <del></del>              |                 |  |
| Tildeet  | Sen Juan   | (Bo)  | (martist                    | enio                     |                 |  |
| (Field)  | (County or   | Subdivision)  |                             | (State or Territory)     |                 |  |
|  | DETAIL   | S OF WORK   | of proposed c               | aainga: indicate mudding | e iohe. cement- |  |
| ne elevation of the derrick flo                            | DETAIL   | S OF WORK, weights, and length  | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, cement- |  |
| ate names of and expected depths to ob                     | DETAILS<br>jective sands; show sizes,<br>ing points, and all oth               | S OF WORK, weights, and length  | s of proposed c<br>ed work) | asings; indicate muddin  | g jobs, cement- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, cement- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, cement- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, coment- |  |
| ate names of and expected depths to ob.                    | DETAILS<br>jective sands; show sizes,<br>ing points, and all oth               | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, coment- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, coment- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, cement- |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth                     | S OF WORK, weights, and lengther important propos                             | of proposed c<br>ed work)   | asings; indicate muddin  | g jobs, coment- |  |
| ate names of and expected depths to ob.  Orini 5 5/6" naic | DETAILS jective sands; show sizes, ing points, and all oth to the              | S OF WORK, weights, and lengther important propos                             |                             |                          |                 |  |
| ate names of and expected depths to ob.                    | DETAILS jective sands; show sizes, ing points, and all oth to the Mark         | S OF WORK, weights, and lengther important propos                             |                             |                          |                 |  |
| understand that this plan of work mu                       | DETAILS jective sands; show sizes, ing points, and all oth to the Mark         | S OF WORK, weights, and lengther important propos                             |                             |                          |                 |  |
| understand that this plan of work mu                       | DETAILS jective sands; show sizes, ing points, and all oth to the Mark         | S OF WORK, weights, and lengther important propos                             |                             |                          |                 |  |
| understand that this plan of work mu                       | DETAILS jective sands; show sizes, ing points, and all oth to the local  BIBLE | S OF WORK, weights, and lengther important propos                             |                             |                          |                 |  |

| COMPANY Continental Oil Company   |  |
|---|--|
| Well Name & No Leas   | se No.   |
| Location 1980! from the South line and 760! from the Fast 1   | ina.   |
| Being in NetSE  | -  |
| Sec. 33, T.28 N., R.17 W., N.M.P.M., San Juan County, New Mexico  |  |
| Ground Elevation 5330, ungraded   | RECEIVED   |
| Scale — 4 inches equals 1 mile  Surveyed April 12  This is to certify that the above plat was prepared from field notes of actual me or under my supervision and that the same are true and correct to the best knowledge and belief. | U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO Surveys made By |

Ernest V. Echohawk Registered Land Surveyor N. M. Reg. #1545

Note: The above survey was made to conform with the Continental Oil Company tract survey of November, 1950.

