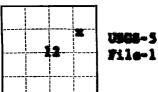
Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

| Indian Agency |           |              |  |  |  |
|---------------|-----------|--------------|--|--|--|
|               | Jienrille | <b>.</b>     |  |  |  |
| Allottes      | Contract  | <b>#12</b> ( |  |  |  |
| _             |           |              |  |  |  |



DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 

| SUNDRY | <b>NOTICES</b> | AND | <b>REPORTS</b> | ON | WELL | S |
|--------|----------------|-----|----------------|----|------|---|
|        |                |     |                |    |      |   |

|   | JAN JAN J                                  | 12 |
|---|--|----|
| NOTICE OF INTENTION TO DRILL                  | SUBSEQUENT REPORT OF WATER SHUT-OFF        |    |
| NOTICE OF INTENTION TO CHANGE PLANS           | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |    |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF    | SUBSEQUENT REPORT OF ALTERING CASING       |    |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR. |    |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE       | SUBSEQUENT REPORT OF ABANDONMENT           |    |
| NOTICE OF INTENTION TO PULL OR ALTER CASING   | SUPPLEMENTARY WELL HISTORY                 |    |
| NOTICE OF INTENTION TO ABANDON WELL.          | SUPPLEMENTARY WELL HISTORY                 | X  |
|   |  |    |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

|                               |                   | ************************************** | <b>James y 29</b> , 19 <b>57</b>               |
|-------------------------------|-------------------|--|--|
| Well No. "5"12-12 is locate   | d <b>1690</b> ft. | from $\mathbb{N}$ line                 | and 990 ft. from $\frac{E}{m}$ line of sec. 12 |
| 12<br>(½ Sec, and Sec. No.)   | (Twp.)            | (Range)                                | (Meridian)                                     |
| Wildeat - PC                  | Nie AT            | riba                                   | New Martie                                     |
| (Field)                       | (Co               | unty or Subdivision)                   | (State or Territory)                           |
| The elevation of the ungraded | above sea         | level is <b>6876</b>                   | ft.  |

## **DETAILS OF WORK**

(State 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)

Drld 6-3/4" hole to 2785' and sam BOR \$1 fr 2760-85. TO 4 hrs 4 SI 30 mins. air blow issed w/gas to serf in I be & stoody blow thru out - TSDL Res 500' me wir. If 250. FF 2250. SIP 6300. IN 13300. PM 13000. Brld to 2860' & ran BET 62 fr 2819-60. TO 4 hrs & SI 30 mind. Week air blow issued - died in 12 mins. Res 40' all wer out med. IF & FF 250. SIP 8050. IN 14100. FN 14000. Brid to 2995' & res DST 63 fr 2960-95. TO 4 hre & SI 30 ming. Very sli blow - died in 1 min. Res 12' modely utr. If 6 77 150. SEP 400. IN 6 7M 15100. Belg sheed.

I understand that this plan of work must receive approval in writing by the Geological Survey before MORTHNEST PRODUCTION COMPONATION Company... 520 Simons Building Address.... Albuquerque, New Mexico By... Asst. Mgr., Prod. Operation Title.