

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYSerial Number **053956**Lease or Permit **XXXX Lease**Wells **#1**

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT RECORD OF SHOOTING.....
NOTICE OF INTENTION TO CHANGE PLANS.....	RECORD OF PERFORATING CASING.....
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF.....	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING.....
REPORT ON RESULT OF TEST OF WATER SHUT-OFF.....	NOTICE OF INTENTION TO ABANDON WELL.....
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF ABANDONMENT.....
NOTICE OF INTENTION TO SHOOT.....	<input checked="" type="checkbox"/> SUPPLEMENTARY WELL HISTORY.....

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

----- **7-27** -----, 19 **37**Following is a notice of intention to do work on land under XXXX lease described as follows:**New Mexico**
(State or Territory)**Las Alamos**
(County or Subdivision)**Langlie**
(Range)Well No. **1** **SE 1/4 Section 5** **26S** **37E** **XXXX**
(Section and Range)The well is located **660** ft. **N** of **S** line and **660** ft. **E** of **W** line of **XXXX**
(Section and Range)The elevation of the derrick floor above sea level is **5810** ft.

DETAILS OF PLAN 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.)

TD 3600'. Well drilled under pressure from 3270' to 3500'. Had pay from 3458' to 3500'--drilled fast from 3458' to 3464'; very fast from 3464' to 3474'; medium fast from 3474' to 3486'; medium slow from 3486' to 3500'. Well produced 2 1/2 bbl. oil per hour on two hour test when bottomed at 3474' on gas lift. Flowing naturally at depth of 3500' well produced 30 bbl. oil in 24 hours through 5 1/2" casing with 3 1/2" OD drill pipe in hole. This flow was by heads every three or four hours with very little gas. In order to increase oil flow to the maximum allowed it is proposed to shoot the pay as follows: 1 1/2 qts. per foot from 3454' to 3474'; 2 qts. per foot from 3474' to 3484'; 2 1/2 qts. per foot from 3484' to 3500'. SHO is to be used and detonation is to be made by time bomb. Total shot 90 qts.

cc - T. M. O. C. Com. ✓

Approved _____
(Date)Title _____
GEOLOGICAL SURVEY

Address _____

DUPLICATE
Company **Anderson-Frithard Oil Corp.**By **Wheaton Payne**Title **Manager Prod. Dept.**Address **Box 1697, Hobbs, New Mexico**

NOTE.--Reports on this form to be submitted in triplicate to the Supervisor for approval.

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
WASHINGTON, D.C.

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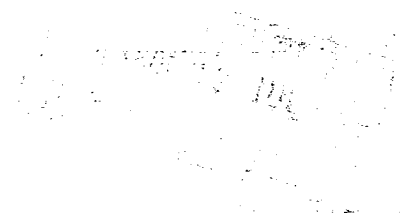
OFFICE OF THE
DIRECTOR

REPLY TO LETTERS AND REPORTS ON WELLS

1. The following information is being furnished to you for your information and use in the field. It is based on the results of the investigation conducted by the Bureau of Land Management, Department of the Interior, and is subject to change without notice.

2. The information is being furnished to you for your information and use in the field. It is based on the results of the investigation conducted by the Bureau of Land Management, Department of the Interior, and is subject to change without notice.

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