

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Santa Fe**
Lease No. **NM 02920**
Unit **W/M**

Humble Lee. Nos. **243632**
243633
243634

SUNDRY NOTICES AND REPORTS ON WELLS

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 RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY Perf. & frac
NOTICE OF INTENTION TO ABANDON WELL	

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

NORTH LINDBRITH GAS UNIT NO. 1

Farmington, New Mexico January 8, 1958

Well No. **1** is located **990** ft. from **S** line and **990** ft. from **W** line of sec. **20**

SE/4 Section 20

(1/4 Sec. and Sec. No.)

T-26-N

(Twp.)

R-2-W

(Range)

(Meridian)

**Blanco Mesa Verde Extension
& Undesignated Mottured Cliffs**

Rio Arriba

(County or Subdivision)

New Mexico

(State or Territory)

The elevation of the derrick floor above sea level is **7392** 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)

- 1/4/58: Drilled soft cement out of liner to 6110'. Blown hole dry.
- 1/5/58: Perforated 4 1/2" liner w/2 shots per foot from 5899' - 5920', 5988' - 5996', 6000' - 6043', 6049' - 6058', 6064' - 6072', 6076' - 6086', a total of 140'. Waterfraced w/58,720 gal & 40,000# sand using 165 balls over 200 perforations. Form. took 750 bbls. on vacuum. Treated at rate of 39.8 bbls./min at 1500#. 5 min. SIP 200#. Job complete 3:00 PM, 1/4/58.
- 1/7/58: Killed well w/water. Perf. liner from 5486' - 5514', 5564' - 5606', 5610' - 5624', 5635' - 5675' w/2 bullet shots per foot. Attempted to run wire line bridge plug. - failed to get in top of liner.
- 1/8/58: Set ret. bridge plug at 5767' w/tubing. Pulled tubing. Aquafraced w/43,050 gals. water and 40,000# sand. Used 250 rubber balls. Slight increase in pressure. Ave. inj. rate 38 bbls./min. SIP after 5 min. 1000#. Job completed at 12:15 PM, 1/7/58.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

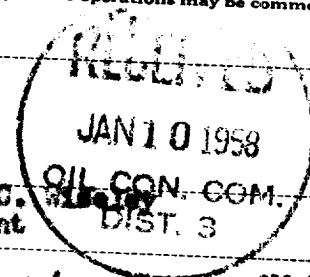
Company **Humble Oil & Refining Company**

Address **Box 1268**

Farmington, New Mexico

By **J. C. Wiley**
Agent

Title



AW/