| For | m 9- | - 331 a 951) | ัส(| <u>ر</u> ر | IED | |
|-----|------|------------------------|------------|------------|-------------------|-----|
| A | P | MA | · 2 | 3-1 | 96 3 | |
| | | RON | NIE DIS | E. TRIC | SHOOK T ENGINE | ER. |

N. M. C. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| Form Approved. |
|----------------------|
| Land Office |
| Lease No. 1.0-029437 |
| Unit |
| Unit |

Budget Bureau No. 42-P358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

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

| ft. from N line a | nd 1780 ft. from $\{w\}$ line of sec. | 23 | |
|-------------------------|---------------------------------------|------------------------|--|
| | | • 1.6 | |
| 3 312 | 24/1 | ** | |
| p.) (Range) | (Meridian) | | |
| Sdåy | 264 F027 00 | • • • | |
| (County or Subdivision) | (State or Territory) | | |
| | j) (Range) | p.) (Range) (Meridian) | |

The elevation of the derrick floor above sea level is _____ tt.

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)

On 4-29-65 Cleaned well out to 5445. San 575' 4" flush joint liner and commuted with 100 sacks class "C" coment. Liner set from 5064-5442. Perforated liner from 3252-58, 3268-82, 5295-95, 5300-05, 5513-20, 3416-54 with erack jets 2 per feet. Ran pakers and soldised with 750 gallons 15% regular sold. Ran Totus tension pecker and 2" tubing and connected well up for dual injection.

Injection first 24 hours was Lovington 74 Premier and Metex 185 at 2250#

| | that this plan of work must receive approval in writing | | | |
|---------|---|-------|------------------------------------|--|
| Company | Assument Cil Company | | | |
| Address | dorley building | | ODIONAL AND THE | |
| | Artesia, New Mexico | Ву | ORIGINAL SIGNED BY H. J. LEDBETTER | |
| | | Title | Superintendent | |
| | | | GPO 914974 | |