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|--|---|--|--|---------------------------------------|
| Well No. 2 is located ft from $\begin{cases} 1980 \\ 1980 \\ ft \\ from \\ c \\ 100 \\ c $ | TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLAN TICE OF INTENTION TO TEST WATER TICE OF INTENTION TO RE-DRILL OR TICE OF INTENTION TO SHOOT OR AC TICE OF INTENTION TO PULL OR ALT | SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R | EPORT OF WATER SHUT-OFF EPORT OF SHOOTING OR ACIDIZING EPORT OF ALTERING CASING EPORT OF REDRILLING OR REPAIR | · · · · · · · · · · · · · · · · · · · |
| of Section 13. (14 Sec. and Sec. No.) (Twp.) Los (Range) (Maridian) Hew Mexico Rhodes | No. 2 is locat of SW/4 of XE/4 Section 13. (4 Sec. and Sec. No.) | 1960 ft. from {S line and 3-26-8 -37-E | 1980 ft. from {E XEXX W line of | , 19 1 |

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

| | SET CASING | AS FOLLOWS | NO SACKS & | PLUG ON BOTTOM. |
|---|------------|---------------|-----------------------------------|--------------------|
| 817E WEIGHT AMOUNT SET AT 9-5/8" 36# 4184' 4199' | FORMATION | DEPTH OF WELL | 4000 Sacks Halliburton Bulk | 7:30 PH 2-10-45 |

Halliburton Method Used.

Will test with 1000%s cold water pressure and drill cement plug on 2-12-45.

| I understand the | at this plan of work must receive approval in Humble Cil & Refini | writing by the | ne Geological Survey before operations may be commenced. |
|------------------|--|----------------|--|
| Address | Box 1600, Midland, | Texas. | Mad |
| | | r. | By Accel Division Superintendent. |
| | | (| / Title |

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