| Budget | Bureau | No. 42 | -R358.4. |
|--------|--------|------------------|----------|
| Approv | pire | s 12 -3 1 | -60. |

| (1) | Feb. 1 | 961) | |
|-----|--------|------|-------|
| | | | |
| 1 | | | |
| | | | |
| | | | * |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| and Office |
|------------|
| Salivan |
| Jait |

| IOTICE OF INTENTION TO DRILL | SSHUT-OFFREPAIR WELL | SUBSEQUENT REPO | ORT OF WATER SHU ORT OF SHOOTING ORT OF ALTERING ORT OF RE-DRILLIN ORT OF ABANDONM | CASING BI | 9 1956 GICAL 3 |
|---|--|---|--|---|-------------------|
| OTICE OF INTENTION TO PULL OR ALTE HOTICE OF INTENTION TO ABANDON WEL | i | SUPPLEMENTARY | WELL HISTORY | FARMINGTU | N, Nie * ! |
| (INDICATE AI | BOVE BY CHECK MARK N | IATURE OF REPORT, NO | | reary 17 | |
| ell No. 3-F is located | 660 (4 (| 天 | 66 9 | E | , 19 32 |
| I SE/4 Sec. 32 | | S line and | NMPM | line of se | cc. |
| (14 Sec. and Sec. No.) | (Twp.) (E | lange) | (Meridian) | rw Mexico | |
| | | | | | |
| te names of and expected depths to obje | or above sea leve DETAIL octive sands; show sizes, ing points, and all oth | S OF WORK weights, and lengths or important proposed | of proposed casings I work) | | |
| e elevation of the derrick flo to names of and expected depths to obje It is intended to drill tools and mud circuit and sendoil fractured | DETAIL ctive sands; show sizes, ing points, and all oth ation. President. | is 5949 ft. S OF WORK, weights, and lengths or important proposed | of proposed casings work) Minp Porma | ; indicate mudding | otary |
| e elevation of the derrick floor to names of and expected depths to obje R is intended to drill tools and mud circuis and sendoil fractured Retimated Total Casing Program: | DETAIL DETAIL STATE OF THE PROPERTY OF THE PRO | is S969 ft. S OF WORK weights, and lengths or important proposed the Lower-G | of proposed casings I work) Milap Perma Mervais will | ; indicate mudding | otary |
| to names of and expected depths to obje R is intended to drill tools and mud circuis and sendoil fractured Estimated Total Casing Program: 16-3/4" at 13 5-1/2" at 51 | DETAIL Dective sands; show sizes ing points, and all oth a well through ation. Possible i. | is 5949 ft. S OF WORK, weights, and lengths or important proposed the Lower-Go productive is the coment circles coment. | of proposed casings lwork) Minp Perma Marvels will revised to a | ; indicate mudding | otary |
| e elevation of the derrick floote names of and expected depths to object to in intended to drill tools and mud circuit and sendoil fractured Estimated Total Casing Program: 10-3/4" at 1 | DETAIL DETAIL active sands; show sizes, ing points, and all oth a well through stien. Possible 1. Dapph \$150'. | is 5940 ft. S OF WORK weights, and lengths or important proposed the Lower-G productive is | of proposed casings lwork) Minp Perma Marvels will revised to a | indicate mudding rates perforate | O 1958 |
| e elevation of the derrick floor to names of and expected depths to obje it is intended to drill tools and mud circuis and sendoil fractured Estimated Total Casing Program: 10-3/4" at 11 5-1/2" at 51 | DETAIL ctive sands; show sizes ing points, and all oth a well through ation. Possible i. Depth \$150'. : 76' with 150 sec 150' with 300 sec 22 SF-670 | s Sof WORK weights, and lengths or important proposed the Lower-G productive in the cament cir sche cament. | of proposed casings I work) Milup Perma Mervals will regulated to a | rindicate mudding rice seeing | 0 1958 N. COM |
| e elevation of the derrick floate names of and expected depths to object the intended to drill tools and mud circuit and sendoil fractured Retinated Total Casing Program: 10-3/4" at 1: 5-1/2" at 5: The SE SE/4 of Section | DETAIL cetive sands; show sizes, ing points, and all oth a well through ation. Possible i. Depth SiSO'. To' with 150 sand 150' with 360 sand 150' with 360' with 360' sand 150' with 360' with 360 | is 5949 ft. S OF WORK weights, and lengths or important proposed the Lower-G productive is che coment cir sche coment. | of proposed casings I work) Milup Perma Mervals will regulated to a | rindicate mudding rice seeing | 0 1958 N. COM |

GPO 9 18 507