| Form 9 (Feb. 1 | -331 a 951) | | TIE | D |
|-------------------|----------------|------|-------|----------------|
| AF | 7 | R |) V L | |
| \ | 2 | - 07 | 1961) | D _E |
| \ | JAN | ESA | KNYDE | 5 |

(SUBMIT IN TRIPLICATE)

UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Hev | Hea | de | 9 |
|-------------|-----|------------|----------|----------|
| Lease No. | 062 | 199 | | |
| Unit | | | - | - |
| REC | BI | V | E | D |

| | 2 | ICAL SURVEY | |
|--|--|---|--|
| | | | OCT 2 4 1960 |
| SUNDR | Y NOTICES AN | ID REPORTS ON V | WELLS. C. |
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANC NOTICE OF INTENTION TO TEST INTENTION TO RE-DR NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABANE | GE PLANS WATER SHUT-OFF FILL OR REPAIR WELL T OR ACIDIZE OR ALTER CASING DON WELL | SUBSEQUENT REPORT OF WATER SHU SUBSEQUENT REPORT OF SHOOTING OF SUBSEQUENT REPORT OF ALTERING OF SUBSEQUENT REPORT OF RE-DRILLIN SUBSEQUENT REPORT OF ABANDONM SUPPLEMENTARY WELL HISTORY | IT-OFF OR ACIDIZING CASING G OR REPAIR ENT |
| INI) | DICATE ABOVE BY CHECK MARK NA | ATURE OF REPORT, NOTICE, OR OTHER DA | , 19 <u>.</u> |
| 'ederal "M" Lease Vell No. 1-33 is lo | ocated 660 ft. from. | [N] line and 1960 ft. from | E line of sec. 33 |
| (½ Sec. and Sec. No.) | 208 36 (Twp.) (R | ange) (Meridian) | |
| Des Rernancs (Field) | (County or S | Subdivision) (St | w Mexico ate or Territory) |
| he elevation of the derr | rick floor above sea leve | l is 3360 ft. | |
| ne elevation of the ast. | | S OF WORK | |
| | hs to objective sands: show sizes. | weights, and lengths of proposed casing | s; indicate mudding jobs, ceme |
| tate names of and expected dept | ing points, and an oth | er important proposed work) | |
| e plan to move in a | | ion unit, closn out to | old T. D. of |
| e plan to move in a | a reversa circulati | ion unit, closn out to | old T. D. of |
| e plan to move in a | a reversa circulati | ion unit, closn out to | old T. D. of |
| e plan to move in a | a reverse circulati pen approximately (| ion unit, closn out to | |
| is plan to move in a | a reverse circulation of the second of the s | len umit, clean out to | |