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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
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| Lease No | 079071 |
| Unit Can | yon Largo |

SUNDRY NOTICES AND REPORTS ON WELLS

| IV | n |
|--|---|
| | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
| | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| FF | SUBSEQUENT REPORT OF ALTERING CASING |
| | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. |
| | SUBSEQUENT REPORT OF ABANDONMENT |
| į i | SUPPLEMENTARY WELL HISTORY |
| | |
| Y CHECK MARK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) |
| MENT #1-28: | November 28, 1956 |
| ft. from | line and $\frac{801}{W}$ line of sec. $\frac{28}{W}$ |
| 5N 6v | MMPM NMPM |
| wp.) (Rang | ge) (Meridian) |
| io Arriba | New Mexico division) (State or Territory) |
| (County or Sub | (State or Territory) 6660 KB (Estimated) |
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| | |
| ands; show sizes, we oints, and all other i | eights,'and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) |
| etured Cliff | s formation, or 2650', or production, |
| / 125' of 8- | -5/8" casing with cement circulated |
| ing through | , or on top, of producing zone if |
| ive approval in writi | ng by the Geological Survey before operations may be deammenced. |
| il Company | |
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| | By Win J. Mat |
| | Title Petroleum Engineer |
| U. S. GOVERNMENT PRI | NTING OFFICE 16—8437-5 |
| | WELL NG Y CHECK MARK NAT MENT #1-28: Oft. from NG Oft. from NG ON ON ON ON ON ON ON ON ON |

NEW MEXICO - OIL CONSERVATION COMMIX ON

Form C-128

| | | w | ell Locati | ion and/ | or Ga | s Prorati | on Plat | roim C-i | |
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| Operator | The Super | rior Oil Com | any | | Lease | Turner, | Date Abrehes-01 | Lie-Governm | |
| Well No. | | Section_ | 26 | Towns | hip | 25-∿ | Range_ | 6 - W | _NMPM |
| Located | 801 | Feet Fr | omlest | I | ine, | 700 | Feet Fr | om North | Line, |
| | RID A | RRIBA | County. | New M | exico. | G. L. | Elevation | 66 50 ' | (Estimated |
| | | | _ | | | Wildest | Can - Lac | 10 | |
| Name of P | roducing | Formation_ | latured C | TILLS | _Pool | -Canyon-i | Dedij | ated Acrea | ge 180 |
| | (No | ote: All dist | ances mu | st be fro | m out | er bound | aries of Sec | ction) | |
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| 1 Is this | | ALE:1"=1000' ual Comp. ? | Ves No | , X . | Th | is is to c | ertify that | the above n | lat was |
| 1. 15 11115 | Well a D | dar Comp | 165 | · | | | om field no | _ | |
| | | Question 1 | - | | | • | or under r | | |
| - | er quany ed acreag | completed we? Yes | No No | in the | | | ne are true knowledge a | | t to the |
| , 1 | <u></u> | | te. J. Nat | heal | | | _ | | |
| Name Was | To Park | roloum Engine | | | Da | te Survey | PRIL S | , 1700 // | |
| Representi | ng The | Superior 01 | | | | - | Profession | nal Enginee | r and/or |
| Address_ | | | | | Land Surveyor | | | | |