Budget Bureau 42-R358.2 Approval expires 12-31-52

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Pe |
|-------------|-------------|
| Lease No. | 078106 |
| Unit | I-Sec. 844 |
| Gallegos | Canyon Unit |

SUNDRY NOTICES AND REPORTS ON WELLS

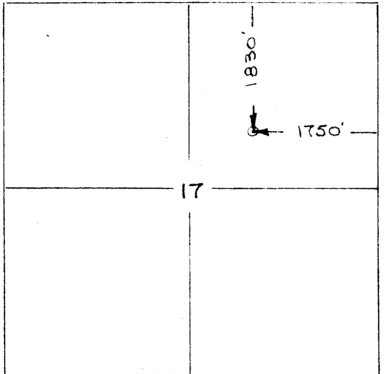
| NOTICE OF INTENTION TO DRILL | X | CUBSEQUENT | SELECT OF WATER OW | | 1 1 |
|---|--|--|--|---|-------------------------|
| 110-140 | 1 | SUBSEQUENT | REPORT OF WATER SHE | JT-0FF | |
| NOTICE OF INTENTION TO CHANGE PLA | | SUBSEQUENT | REPORT OF SHOOTING | OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER | SHUT-OFF | SUBSEQUENT | REFORT OF ALTERING | CASING | |
| NOTICE OF INTENTION TO RE-DRILL OR | | II | REPORT OF REDRILLING | G OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR A | CIDIZE | SUBSEQUENT I | REPORT OF ABANDONM | IENT | |
| NOTICE OF INTENTION TO PULL OR ALT | ER CASING | SUPPLEMENTA | RY WELL HISTORY | *************************************** | |
| NOTICE OF INTENTION TO ABANDON WE | <u></u> | | | | |
| | | | | | |
| (INDICATE A | ABOVE BY CHECK MARK NA | ATURE OF REPORT, | NCTICE, OR OTHER DAT | TA) | |
| | | | Septembe | r 24 | ., 19 <u>.53</u> |
| Well No. 46 is locat | ed 1830 ft. from | $\left\{ \begin{array}{l} N \\ \mathbf{s} \end{array} \right\}$ line and | 1750 ft. from | E line of sec | . 17 |
| SW/4 Na/4 Sec. 17 (% Sec. and Sec. No.) | 28N | 12W | N.M. i.e. | () | |
| | | | | | |
| West Kuts | Sen J | Len | ì e | w Maxice | |
| (Field) | (County or | Subdivision) | | state or Territory) | |
| itate names of and expected depths to ob | jective sands; show sizes, ing points, and all oth | weights, and leng er important prop | hs of proposed casings osed work) | ; indicate mudding j | obs, cement- |
| Pictured Cliffs Sand Surface Casing: 80 | Test. Estimate of used 8-5/8 culated to sur | ted depth I "OD 26# ce | .5001. Imented with | 70 sacks | |
| Surface Casing: 804 circ | Test. Estimate of used 8-5/8 culated to sur | ted depth I "OD 26# ce face. L400* of ne | .5001. Imented with | 70 sacks | |
| Pictured Cliffs Sand Surface Casing: 80* circ | Test. Estimate of used 8-5/8 culated to surify living the loop sacks. | ted depth 1 OD 26# ce face. 1400* of ne | osed work) Significant of with the time of time of the time of time of the time of time o | 70 sacks 147 cemented | |
| Pictured Cliffs Sand Surface Casing: 80* circ Production Casing: | Test. Estimate of used 8-5/8 culated to surificate the surification is indicated. | ted depth I OD 26# ce face. L400* of ne | ond work) 5001. When ted with ' w 5-1/2" (B) coucing sect | 70 sacks 14. cemented ion will ba | |
| Pictured Cliffs Sand Surface Casing: 80* circ Production Casing: If commercial product shot with nitroglyce: | Test. Estimate of used 6-5/8 culated to surice the surice to surice the surice tion is indicated in. | ted depth I OD 26# ce face. L400* of ne | ond work) 5001. When ted with ' w 5-1/2" (B) coucing sect | 70 sacks 14. cemented ion will ba | |
| Pictured Cliffs Sand Surface Casing: 80* circ Production Casing: 1 If commercial product shot with nitroglyces | Test. Estimated to suriculated to suriculated to suriculated to suriculated to suriculated to such a suriculated to such the suriculated to such the suriculated to such the suriculated to such the suriculated to suriculate the suriculated to suriculate suriculated to suriculat | ted depth 1 OD 26# ce face. 1490* of ne bed, the printing by the Geold | 5001. Smented with the sector operation of the sector of | 70 sacks 14. cemented ion will ba | |
| Pictured Cliffs Sand Surface Casing: 801 circ Production Casing: If commercial product shot with nitroglyces Lunderstand that this plan of work me | Test. Estimate of used 8-5/8 culated to sure approximately in with 100 sacks. Lion is indicate in. | ted depth 1 OD 26# ce face. 1490* of ne bed, the printing by the Geold | ond work) 5001. When ted with ' w 5-1/2" (B) coucing sect | 70 sacks 14. cemented ion will ba | |

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4.

COMPANY Benson Montin LEASE Galleges Canyon Unit Well #46 SECTION IT TERN RIZW NMPM LOCATION 1750 from east line 1830 from north line

San Juan County New Mex.



This is to certify that the about DIST.3

plat was prepared from " of actual surveys made by me \$ are true & correct to the best of my knowlede and belief

> Takent L. maddad + Robert L Maddox Jr. Registered Professional Engineer & Land Surveyor N. Mex Res No. 1426

SEP 38 1953