|   |  |                         |              |  |                           |  |   |   |  | 1  | $\mathcal{L}$     |   |
|---|--|-------------------------|--------------|--|---------------------------|--|---|---|--|--|-------------------|---|
| Same Fe-New Mexico         Same Mexico         Same Mexico         Same Mexico         Same Mexico         MIAMT FERMENTSCH COTANY         Secona         18 </th <th></th> <th>1</th> <th>1</th> <th>TT</th> <th>ר</th> <th>1. 1. 21 <sup>-</sup></th> <th>n konta 🔒</th> <th>· ·</th> <th></th> <th>r1'</th> <th>-</th> <th>(Form C-188)</th>  |  | 1                       | 1            | TT                                       | ר                         | 1. 1. 21 <sup>-</sup>  | n konta 🔒   | · ·   |  | r1'  | -                 | (Form C-188)                              |
| Same Fe-New Mexico         Same Mexico         Same Mexico         Same Mexico         Same Mexico         MIAMT FERMENTSCH COTANY         Secona         18 </td <td></td> <td></td> <td>┝╼┠╼</td> <td>++</td> <td>1</td> <td></td> <td>NEW MEX</td> <td>ÍCO OIL COM</td> <td>ISERVATI</td> <td>ON COI</td> <td>MISSION</td> <td>1</td>   |  |                         | ┝╼┠╼         | ++                                       | 1                         |  | NEW MEX   | ÍCO OIL COM   | ISERVATI   | ON COI   | MISSION           | 1   |
| And Andrews       Nail to Directe Office, Oil Conservation Comminism, to which Porm C-101 was sent and large directed and the comminism. To which Porm C-101 was sent and large directed and the Comminism in OUINTUP/ICATE.         Incert With Conservation Comminisment, to which Porm C-101 was sent and large directed and and the Comminisment. To which Porm C-101 was sent and large directed and the Comminisment. To which Porm C-101 was sent and large directed and the Comminisment. To which Porm C-101 was sent and large directed and the Comminisment. The With Conservation of the Comminisment. The With Conservation of the Comminisment of the Comminisment of the Comminisment of the Comminisment. The Comminisment of th          |  |                         |              |  | 1                         |  | 1550 0-   | Santa Fe  | New Mex  | ico  |                   |   |
| WELL'RECORD         Mail to Dirtict Office, Oil Conservation Comminion, to which Ports C-101 was sets not later than toward days after completion of well Police instructions in Rules and Regulations of the Constants. Submit is QUINTUFULATE. If State Land toward 5 Gapter 100, 1721, 1731, 100, 1741, 1757, 1757, 160, 1751, 100, 1741, 1757, 1757, 160, 1751, 100, 1741, 1757, 1757, 1757, 160, 1751, 1757, 1757, 160, 1751, 1757, 1757, 160, 1751, 1757, | ┝╌┼╌╂  | -                       | -+-          | ╅┼┼╴                                     | 1                         |  |   | 17  | ~~~~   |  |                   |   |
| Mail to District Office, Oil Conservation Commission, to which Porm C-101 was set and later than twenty day after completion of well. Policy instructions in Rules and Regulations of the Commission. Submit is QUINTUPLICATE. If State Land to Bartishow of the Commission. Submit is QUINTUPLICATE.         NIAMI. PERFOLUENT OUTDAINY. THE.       HOUVER RANCE         WIAIGENT       WE M of SW M, of Sec. 18       T121         WIAIGENT       WE M of SW M, of Sec. 18       T121         WIAIGENT       WE M of SW M, of Sec. 18       T121         WIAIGENT       WE M of SW M, of Sec. 18       T121         WIAIGENT       NO.       Provide SW M, of Sec. 18       T121         WIAIGENT       WE M of SW M, of Sec. 18       T121       R. 232       NMTPL         WIAIGENT       Yes Complexited       SW M, of Sec. 18       T121       R. 232       NMTPL         WIAIGENT       Mediate Coll and Gas Less No. Is.       Section       The Information given is to be kept confidential until the sect and the Oil and Gas Less No. Is.       No. 1 from       Section       The information given is to be kept confidential until the sect and the coll and the Coll and Cas Less No. Is.         OIL SANDE OR ZOWES       No. 4, from       The information given is to be kept confidential until the formation given is to be kept confidential until the formation given is to be kept confidential until the formation of the set of water in   | ┝╺╀╺╌╀   |                         | +            | ++-                                      | 1                         |  | ÷   | WET   | രംഗം   |  | n tenten in er    | er en |
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| All of the Newsy day after completion of well Follow instructions in Rules and Regulations of the Commission. Submit is QUINTUFICAT.       If State Land Submit 6 Copies         LOCATE STATE OF THE CONTROL OF THE CONTROL OF THE POWER REAL SUBMIT 10 CONTROL OF THE CONTROL          | ┝╌┼╌┼  | -1-1                    |              | ┼╌┼╌                                     | 1                         | Mail to 1  | District Office Of  | Concention of   |  |  |                   |   |
| Lock AFM 40 CEREMONT       MIANT PERFURISED CONTRACT.       HOUVER RANCH       MIANT PERFURISED CONTRACT.       RECOVER RANCH       CONTRACT OF CONTRACT.       NOT San Miguel       Contractor       NATA       Wildcat       Not.       San Miguel       Contractor       18       M State Land the Oil and Gas Lease No. is       Section       18       M State Land the Oil and Gas Lease No. is       Section       18       M State Land the Oil and Gas Lease No. is       Section       18       M State Land the Oil and Gas Lease No. is       Section       19       Drilling was Completed       Qent       Total Sambe On Exomes       No. 4, from       A south was rose in hole.       1, from    <   |  |                         |              | +  | 1                         | later than   | i twenty days after   | completion of w   | rell. Follow is  | attraction   | in Rules as       | d Remiente                                |
| NTAMT PETROLISTI COLPANY, THC.       HOOVER RANCH         (Company of Opening)         (Company of Opening)         (Lamp)         All of SW M, of See 18 T 12M R. 29E NMFM.         Wildest       County.         NMFM.         Wildest       County.         Is get from South is and 2100° feet from East       Is a 29E NMFM.         Is a point of the sead of the se  | LOCA   | AREA 64                 | ACRES        |  | <u>ر</u>                  | or the Co  | commission. Submit  | In QUINTUPLI  | CATE. I  | f State  | Land submi        | t § Copies                                |
| ell No.         2         in         NE         14 of         SNI         14, of Sec.         18         T12N         R. 23E         NMPML           Wildcet         Pool.         San Micuel         County.         County.         County.         County.           ell is _900!         feet from _South         ince and _2100!         feet from _East.         Ince           Section         18         If State Land the Oil and Gas Lesse No. is         Ince         Ince         Ince           section         18         If State Land the Oil and Gas Lesse No. is         Ince         Ince         Ince           section         .18         If State Land the Oil and Gas Lesse No. is         Ince         .19         .150         .150         .19         .10           me of Drilling Contractor         Mianit. Patroleum Company Ince.         .10   |  |                         |              |  | א מקד וו                  |  |   | TICO  |  | -  |                   |   |
| Wildcat     Pool     San Miguel     County.       ell isfeet from   |  |                         |              |  |                           |  |   |   | (L   |  |                   |   |
| ell is foet from foet from  |  |                         |              |  | ¥                         | of   |   | 18 <b>, T</b> .   | -121   | , R  | _29E              | , NMPM.                                   |
| Section   |  | ************            |              | *****                                    |                           |  |   | San Migu  | <u>el</u>  |  |                   | County.                                   |
| illing Connenced  | ell is9(   | 00                      | <br>> 0      | feet from                                | S                         | outh   | line and  | 2100'   | lœt  | from E   | last              |   |
| me of Drilling Contractor   |  |                         |              |  |                           |  |   |   |  |  |                   |   |
| dress       P.O. Drawer 2040, Abilene, Texas         rvation above sea level at Top of Tubing Head. 4110. G. L.       The information given is to be kept confidential until, 19  | illing Com   | menced                  | 7-6          | <b>6-</b> 58                             |                           | *********  | , 19 Drill  | ing was Complete  | <b>d9</b> ]  | -58  |                   | , 19                                      |
| vation above sea level at Top of Tubing Head  | ne of Dril   | lling Cor               | tractor.     |  | Mi                        | amiPatr  | oleum Compar  | y.,Inc.   |  |  |                   |   |
| OIL SANDS OR ZONES         1, from       No. 4, from         2, from       to         2, from       No. 5, from         3, from       to         NN 6, from         IMPOBIANT WATER SANDS         IMPOBIANT WATER SANDS         Ude data on rate of water inflow and clevation to which water rose in hole.         1, from       None         1, from       to         1, from       feet.         2, from       to         1, from       to   |  |                         |              |  |                           |  |   |   |  |  |                   |   |
| OIL SANDS OR ZONES           1, from         No. 4, from  | ation abo  | we sea le               | vel at Te    | op of Tub                                | ing He                    | ad4110   | ).G.L.  | The i   | nformation gi  | ven is to  | be kept con       | fidential until                           |
| 1, from       No. 4, from   |  |                         | •••••••      | *****                                    | g ]                       | 19   |   |   |  |  |                   |   |
| 2, from   |  |                         |              |  | -                         |  |   |   |  | •  |                   |   |
| 2, from   | 1, from  | N                       | one          |  | .to                       |  | No.   | 4, from   |  | 1<br><b>to</b>   | -                 |   |
| 3, from   | 2, from  |                         |              |  | to                        |  | No.   | 5, from   |  |  |                   | *****                                     |
| IMPORTANT WATER SANDS         Adde data on rate of water inflow and elevation to which water rose in hole.         1, from       NODE       feet.         2, from       to       feet.         3, from       to       feet.         4, from       to       feet.         3, from       to       feet.         4, from       to       feet.         5, from       to       feet.         6, from       to       feet.         8, from       to       feet.         3/8       40%#       New of to         3/8       40%#       Note         0,0       0,0       fee   | 3, from  | ••••••                  |              |  | to                        |  | No.   | 6, from   |  | 1 40   |                   | *<br>*                                    |
| SIZE     PERFORM     FERFORATIONS     FURPOSE       3.3/6     48#     New     307 *     Baker     None     None     Surface Casing       3.3/6     48#     New     307 *     Baker     None     None     Surface Casing       MUDDING AND CEMENTING RECORD  | 1, from  | No                      | ne           |  |                           | ation to whic  | ch water rose in ho   | B SANDS<br>le.  | feet   | 1<br>1<br>   |                   | ·····                                     |
| MUDDING AND CEMENTING RECORD       MUDDING AND CEMENTING RECORD   | . 1, from<br>2, from<br>3, from  | No:                     | n <b>e</b>   |  |                           | ntion to whic<br>to<br>to  | h water rose in ho  | B SANDS   | feet<br>feet   |  |                   | ······································    |
| MUDDING AND CEMENTING RECORD  | . 1, from<br>2, from<br>3, from<br>4, from   | No:                     | IGHT         |  | 08                        | tion to whic<br>to<br>to<br>to   | CASING BECO   | B SANDS<br>le.<br>B<br>BD<br>CUT AND  | feet<br>feet<br>feet   |  |                   |   |
| IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED  | <ol> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>8122</li> </ol>   | WE<br>FEB               | IOHT<br>FOOT | NEW<br>USE                               | 08                        | tion to whic<br>   | CASING BECO   | RD<br>CUT AND<br>PULLED FROM  | feet<br>feet<br>feet<br>feet<br>PERFORA  |  | POR               | POSE                                      |
| IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED  | 1, from<br>2, from<br>3, from<br>4, from<br>8122   | WE<br>FEB               | IOHT<br>FOOT | NEW<br>USE                               | 08                        | tion to whic<br>   | CASING BECO   | RD<br>CUT AND<br>PULLED FROM  | feet<br>feet<br>feet<br>feet<br>PERFORA  |  | POR               | POSE                                      |
| IZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED  | 1, from<br>2, from<br>3, from<br>4, from<br>8122   | WE<br>FEB               | IOHT<br>FOOT | NEW<br>USE                               | 08                        | tion to whic<br>   | CASING BECO   | RD<br>CUT AND<br>PULLED FROM  | feet<br>feet<br>feet<br>feet<br>PERFORA  |  | POR               | POSE                                      |
| HOLE CASING BET OF CEMENT USED GRAVITY MUD USED   | 1, from<br>2, from<br>3, from<br>4, from<br>8122   | WE<br>FEB               | IOHT<br>FOOT | NEW<br>USE                               | 08                        | ation to whic<br>  | CASING BECO   | B SANDS<br>Je.<br>PRD<br>CUT AND<br>PULLED FROM<br>None   | feet<br>feet<br>feet<br>feet<br>PERFORA  |  | POR               | POSE                                      |
| 1/4         13         3/8         307'         300         Purns         10 <sup>n</sup> / <sub>L</sub> to fill hole   | . 1, from<br>2, from<br>3, from<br>4, from<br>8122<br>33/8   | No.                     | IGHT<br>FOOT | NEW<br>USE                               | OR<br>D                   | AMOUN2<br>307 *  | CASING BECO   | B SANDS<br>Je.<br>PRD<br>CUT AND<br>PULLED FROM<br>None   | feet<br>feet<br>feet<br>feet<br>PERFORA  |  | POR               | POSE                                      |
|   | <ol> <li>1, from</li> <li>2, from</li> <li>3, from</li> <li>4, from</li> <li>8122</li> </ol>   | WE<br>FER<br>48;        | IGHT<br>FOOT | NEW<br>NEW<br>New                        | OR<br>D                   | AMOUN2<br>307 *  | CASING BECO<br>CASING BECO<br>BEING<br>Balter<br>G AND CEMENT   | B SANDS   | feet<br>feet<br>feet<br>FERFORA<br>NOD   |  | POR               | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>8122<br>3_3/8<br>3_3/8<br>122 OF<br>HOLE   | NO<br>WE<br>PER<br>1487 | IONT<br>FOOT | NEW<br>USE<br>Ney<br>HPRS<br>SST         | OR<br>D                   | AMOUN2<br>307 <sup>1</sup><br>MUDDING  | CASING BECO<br>CASING BECO<br>Balter<br>Balter<br>G AND CEMENT  | B SANDS   | feet<br>feet<br>feet<br>FERFORA<br>NOD   |  | PUR<br>Surfect    | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>81ZE<br>3.3/6<br>3.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/6<br>5.3/7<br>5.3/6<br>5.3/7<br>5.3/7<br>5.3/7<br>5.3/7<br>5.3/7<br>5.3/7<br>5.3/7<br>5.3/7 | NO<br>WE<br>PER<br>1487 | IONT<br>FOOT | NEW<br>USE<br>Ney<br>HPRS<br>SST         | OR<br>D                   | AMOUN2<br>307 <sup>1</sup><br>MUDDING  | CASING BECO<br>CASING BECO<br>Balter<br>Balter<br>G AND CEMENT  | B SANDS   | feet<br>feet<br>feet<br>FERFORA<br>NOD   |  | PUR<br>Surfect    | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>8122<br>3 3/8<br>3 3/8<br>4<br>502<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>505<br>505  | NO<br>WE<br>PER<br>1487 | IONT<br>FOOT | NEW<br>USE<br>Ney<br>HPRS<br>SST         | OR<br>D<br>Nor<br>3       | AMOUNZ<br>307 <sup>1</sup><br>MUDDING<br>CEMENT<br>300   | CASING BECO<br>CASING BECO<br>BEOS<br>BEOS<br>Balter<br>GAND CEMENT<br>METHOD<br>USED<br>Purm                               | B SANDS<br>ic.<br>RD<br>CUT AND<br>FULLED FROM<br>None<br>ING RECORD<br>G<br>10 <sup>m</sup> / <sub>2</sub>                                 | feet<br>feet<br>feet<br>PERFORM<br>NONE<br>RAVITY                                    |  | PUR<br>Surfect    | rosz<br>casing                            |
| RECORD OF PRODUCTION AND STIMULATION  | 1, from<br>2, from<br>3, from<br>4, from<br>8122<br>3.3/6<br>3.3/6<br>50LE   | NO<br>WE<br>PER<br>1487 | IOHT<br>FOOT | HERE<br>Ney                              | NOT<br>3<br>RF            | AMOUNT<br>307 <sup>†</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300                             | CASING BECO<br>CASING BECO<br>BENE<br>Balter<br>GAND CEMENT<br>METHOD<br>USED<br>PULID                                      | RB<br>RD<br>CUT AND<br>PULLED FROM<br>None<br>ING RECORD<br>CUT AND<br>PULLED FROM<br>NONE  | feet<br>feet<br>feet<br>PERFORM<br>INONE   |  | PUR<br>Surfect    | rosz<br>casing                            |
| (Record the Process used, No. of Qis. or Gals. used, interval treated or shot.)   | 1, from<br>2, from<br>3, from<br>4, from<br>5122<br>3_3/8<br>3_3/8   | NO<br>WE<br>PER<br>1487 | IOHT<br>FOOT | HERE<br>Ney                              | NOT<br>3<br>RF            | AMOUNT<br>307 <sup>†</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300                             | CASING BECO<br>CASING BECO<br>BENE<br>Balter<br>GAND CEMENT<br>METHOD<br>USED<br>PULID                                      | RB<br>RD<br>CUT AND<br>PULLED FROM<br>None<br>ING RECORD<br>CUT AND<br>PULLED FROM<br>NONE  | feet<br>feet<br>feet<br>PERFORM<br>INONE   |  | PUR<br>Surfect    | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>512E<br>3_3/8<br>3_3/8   | NO<br>WE<br>PER<br>1487 | IOHT<br>FOOT | HERE<br>Ney                              | NOT<br>3<br>RF            | AMOUNT<br>307 <sup>†</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300                             | CASING BECO<br>CASING BECO<br>BENE<br>Balter<br>GAND CEMENT<br>METHOD<br>USED<br>PULID                                      | RB<br>RD<br>CUT AND<br>PULLED FROM<br>None<br>ING RECORD<br>CUT AND<br>PULLED FROM<br>NONE  | feet<br>feet<br>feet<br>PERFORM<br>INONE   |  | PUR<br>Surfect    | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>512E<br>3_3/8<br>3_3/8   | NO<br>WE<br>PER<br>1487 | IOHT<br>FOOT | HERE<br>Ney                              | NOT<br>3<br>RF            | AMOUNT<br>307 <sup>†</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300                             | CASING BECO<br>CASING BECO<br>BENE<br>Balter<br>GAND CEMENT<br>METHOD<br>USED<br>PULID                                      | RB<br>RD<br>CUT AND<br>PULLED FROM<br>None<br>ING RECORD<br>CUT AND<br>PULLED FROM<br>NONE  | feet<br>feet<br>feet<br>PERFORM<br>INONE   |  | PUR<br>Surfect    | rosz<br>casing                            |
|   | 1, from<br>2, from<br>3, from<br>4, from<br>81ZE<br>3_3/8<br>3_3/8<br>3_3/8<br>3_3/8   | No.                     |              | NEW<br>New<br>New<br>HERE<br>SET         | OR<br>D<br>Nor<br>3<br>RE | AMOUNZ<br>AMOUNZ<br>307 <sup>1</sup><br>MUDDING<br>CEMENZ<br>300<br>500BD OF<br>ccss used, N   | CASING BECO<br>CASING BECO<br>BEOS<br>BEOS<br>Balter<br>Balter<br>Balter<br>Purp<br>Purp<br>PEODUCTION A                    | B SANDS<br>ic.<br>B CUT AND<br>FULLED FROM<br>NONE<br>ING RECORD<br>G<br>10 <sup>11</sup> / <sub>1</sub><br>ND STIMULAT<br>a. wed, interval | MOD<br>RAVITY<br>ION<br>treated or she   |  | PUR<br>Surfect    | rosz<br>casing                            |
| (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) DRY HOLE  | 1, from<br>2, from<br>3, from<br>4, from<br>81ZE<br>3_3/8<br>3_3/8<br>3_3/8<br>3_3/8   | No.                     |              | NEW<br>New<br>New<br>HERE<br>SET         | OR<br>D<br>Nor<br>3<br>RE | AMOUN2<br>307 <sup>1</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300<br>5COBD OF<br>ccss used, N | CASING BECO<br>CASING BECO<br>Balter<br>Balter<br>Balter<br>Putton<br>Putton<br>Perion<br>Parton<br>Case<br>Balter          | B SANDS<br>le.<br>RD<br>PULLED FROM<br>None<br>None<br>ING RECORD<br>0<br>10 <sup>17</sup><br>ND STIMULAT<br>1. used, interval              | feet<br>feet<br>feet<br>PERFORA<br>NONE<br>RAVITY<br>TON<br>treated or sha           |  | AMOUNT<br>MUD CSE | rosz<br>casing                            |
| (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) DRY HOLE  | 1, from<br>2, from<br>3, from<br>4, from<br>51ZE<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8<br>3-3/8 | No.                     |              | NEW<br>USE<br>Ney<br>HERE<br>SET<br>77 1 | Nor<br>3<br>BE            | AMOUN2<br>307 <sup>3</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300<br>500BD OF<br>ccss used, N | CASING BECO<br>CASING BECO<br>Balter<br>Balter<br>GAND CEMENT<br>DESED<br>PUTTO<br>PUTTO<br>PUTTO<br>PUTTO<br>PUTTO<br>CEED | B SANDS<br>Je.<br>RD<br>PULLED FROM<br>None<br>None<br>ING RECOBD<br>G<br>10 <sup>10</sup><br>UND STIMULAT<br>1. used, interval             | feet<br>feet<br>feet<br>PERFORA<br>NODE<br>RAVITY<br>RAVITY<br>TON<br>treated or she | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | AMOUNT<br>MUD CSE | rosz<br>casing                            |
| (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) DRY HOLE  | 1, from<br>2, from<br>3, from<br>4, from<br>8122<br>3. 3/8<br>3. 3/8<br>5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5   | No.                     |              | NEW<br>USE<br>Ney<br>HERE<br>SET<br>77 1 | Nor<br>3<br>BE            | AMOUN2<br>307 <sup>3</sup><br>MUDDING<br>0. SACKS<br>CEMENT<br>300<br>500BD OF<br>ccss used, N | CASING BECO<br>CASING BECO<br>Balter<br>Balter<br>GAND CEMENT<br>DESED<br>PUTTO<br>PUTTO<br>PUTTO<br>PUTTO<br>PUTTO<br>CEED | B SANDS<br>Je.<br>RD<br>PULLED FROM<br>None<br>None<br>ING RECOBD<br>G<br>10 <sup>10</sup><br>UND STIMULAT<br>1. used, interval             | feet<br>feet<br>feet<br>PERFORM<br>NODE<br>RAVITY<br>RAVITY<br>TON<br>treated or sho | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | AMOUNT<br>MUD CSE | rosz<br>casing                            |

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