| 1   | N.   |  | ••••  | NEW ME  |   | L CONSERVA   | ATION (                      | COMMISS  | ION         |
|---|--|--|---|---|---|--|------------------------------|--|-------------|
|   |  |  | $\frac{1}{2} (1, 2) \rightarrow \frac{1}{2} (1, 2)$ |   |   | Santa Fe, New  |                              |  |             |
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|   |  |  |   |   |   | WELL RECOI   |                              |  | VU          |
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|   | -  |  |   |   |   | *  |                              |  |             |
|   |  |  | ំ   | igent not more<br>n the Rules an  | than twenty<br>nd Regulation  | ommission, Santa I<br>days after completi<br>ns of the Commissi  | on of well.<br>on. Indicat   | Follow instru  | otions      |
| LOCA  | AREA 640 A<br>TE WELL (  | CRES<br>CORRECTLY  | •   | y lonowing h,   | with (?). S   | UBMIT IN TRIPLI  |                              | UPL  |             |
|   | Skel   | lv Oil Co  | ຫາກ <b>ຄາ</b> ຈ                                     |   |   | 63aa 1   |                              |  |             |
| _   |  | Ly Oil Co<br>Company or Ope  | rator   |   |   |  |                              | clahoma  |             |
| <b>S</b> 1  | Lease  | N  | Vell No   | 1   | -in-CSW   | SW of Sec.   | 2                            | , T. <b></b> ,   | <b></b>     |
| R <b>3'</b>   | 7  | N. M. P. M.,   | Mat   | tix   | Field,  | <b>I</b> _   | <u>A A</u>                   |  | Con         |
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| If Gover  | nment land   | the permittee  | ia  |   |   | , Address  | <b>.</b>                     |  |             |
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| and hose  | 500 18   |  |   |   |   | A d d moan   |                              |  | . ·         |
| Drining   | commenced  | -Aug.13,   |   | 193   | 58. Drillin   | g was completed_   |                              | t. 23.   | 19          |
| Name of<br>Elevation  | commenced<br>drilling co<br>n above sea  | Aug 13,<br>ntractor D<br>level at top of   | a vid s   |   | 58. Drilling<br>1997 Co<br>feot.  | g was completed  | Ser<br>art Wo                | <del>t. 23,</del><br>rth, Te   | 19          |
| Name of<br>Elevation  | commenced<br>drilling co<br>n above sea  | Aug.13,<br>ntractorD   | a vid s   | 193<br>on Dr111<br>3238<br>   | 58. Drillin<br>Ing Co<br>feot.  | g was completed  | Ser<br>art Wo                | <del>t. 23,</del><br>rth, Te   | 19          |
| Name of<br>Elevation<br>The infor   | drilling co<br>n above sea<br>rmation give   | Aug.13,<br>ntractor D<br>level at top of<br>en is to be kept   | <b>a vic s</b><br>casing<br>confiden                | 19 <b>3</b><br>0n Dr111<br>3238<br>tial until<br>OIL SAN  | 58. Drillin<br>Ing Co<br>feet.<br>DS OR ZOI   | g was completed<br>Address p   | Sor<br>Cart We               | • <b>t. 23,</b><br>rth, Te   |             |
| Name of<br>Elevation<br>The infor<br>No. 1, fro   | drilling co<br>n above sea<br>rmation give   | Aug 13,<br>ntractor D<br>lovel at top of<br>en is to be kept   | <b>a vid s</b><br>casing<br>confiden                | 19 <b>3</b><br>on Dr111<br>3238<br>   | S. Drilling<br>Ing Co<br>feet.<br>DS OR ZON<br>No. 4, 5   | g was completed<br>Address F<br>NES<br>from  | Ser<br>ort Wc                | <b>to</b>  | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro   | drilling co<br>n above sea<br>rmation give   | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to   | <b>a vid s</b><br>casing<br>confiden                | 19 <b>3</b><br><b>3238</b><br>tial until<br>OIL SAN<br><b>3523</b>  | <ul> <li>58. Drillin;</li> <li>19. Drillin;</li> <li>19. Co</li> <li>feet.</li> <li>DS OR ZON</li> <li>DS OR ZON</li> <li>No. 4, 1</li> <li>No. 5, 1</li> </ul>   | g was completed.   | Ser<br>ort Wo                | to   | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro   | drilling co<br>n above sea<br>rmation give   | Aug 13,<br>ntractor D<br>lovel at top of<br>en is to be kept   | <b>a vid s</b><br>casing<br>confiden                | 19 <b>3</b><br><b>3238</b><br>tial until<br>OIL SAN<br><b>3523</b>  | <ul> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> </ul>  | g was completed<br>Address F<br>NES<br>from<br>from  | Ser<br>ort Wo                | to   | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro   | drilling co<br>n above sea<br>rmation give<br>om <u>342(</u><br>om   | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to   | <b>e vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>511 11<br>3238<br>512<br>523<br>111 11<br>111 111 | <ul> <li><b>Set</b>. Drilling</li> <li><b>Ing</b> Co</li> <li>feet.</li> <li><b>DS OR ZOR</b></li> <li>No. 4, 19</li> <li>No. 5, 19</li> <li>No. 6, 19</li> <li><b>WATER</b></li> </ul>                   | g was completed<br>Address F<br>NES<br>from<br>rom<br>SANDS  | Ser<br>ort Wo                | to   | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>Include d  | drilling co<br>n above sea<br>rmation give<br>om <u>342(</u><br>om<br>om<br>lata on rate                       | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to  | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>on Dr111<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl   | <ul> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>                                | g was completed.<br>AddressF<br>NES<br>from<br>from<br>SANDS<br>rose in hole.                              | Ser<br>ort Wc                | to   | 19 <b>3</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>Include d<br>No. 1, fro  | drilling co<br>n above sea<br>rmation give<br>om <u>342(</u><br>om)<br>ata on rate<br>om                       | Aug.13,<br>ntractor<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br> | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>on Dr111<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>_to_   | <ul> <li><b>39.</b> Drilling</li> <li><b>1ng</b> Co</li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>T WATER</b></li> <li>hich water</li> </ul> | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.                             | Ser<br>ort Wc                | <b>b</b> 23,<br><b>c th</b> , <b>r</b><br><b>th</b> , <b>r</b><br><b>t</b><br><b>t</b><br><b>t</b> | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>Include d<br>No. 1, fro<br>No. 2, fro  | drilling co<br>n above sea<br>rmation give<br>om 342(<br>om  | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to<br>to<br>to   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>on Dr111<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>_to  | <ul> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>                                | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.<br>fee                      | <b>Ser</b><br><b>ar t Wo</b> | • <b>t</b> • 23,<br><b>a</b> th, Te<br>  | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 2, fro<br>No. 2, fro<br>No. 2, fro<br>No. 3, fro                       | drilling com<br>n above sea<br>rmation give<br>om <b>342</b><br>om<br>om<br>data on rate<br>om<br>om           | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to<br>to<br>e of water inflo   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br><b>on Dr111</b><br><b>3238</b><br>tial until<br>OIL SAN<br><b>3523</b><br>IMPORTANT<br>evation to wl<br>_to<br>_to  | <ul> <li><b>B.</b> Drilling</li> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>    | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.<br>fee<br>fee               | Ser<br>or t Wc               | <b>to</b>  | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 2, fro<br>No. 2, fro<br>No. 2, fro<br>No. 3, fro                       | drilling com<br>n above sea<br>rmation give<br>om <b>342</b><br>om<br>om<br>data on rate<br>om<br>om           | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to<br>to<br>e of water inflo   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br><b>on Dr111</b><br><b>3238</b><br>tial until<br>OIL SAN<br><b>3523</b><br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>to<br>to  | <ul> <li><b>B.</b> Drilling</li> <li><b>Ing Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>    | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.<br>fee<br>fee               | Ser<br>or t Wc               | <b>to</b>  | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 2, fro<br>No. 2, fro<br>No. 2, fro<br>No. 3, fro                       | drilling com<br>n above sea<br>rmation give<br>om <b>342</b><br>om<br>om<br>data on rate<br>om<br>om           | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to<br>to<br>e of water inflo   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br><b>on Dr111</b><br><b>3238</b><br>tial until<br>OIL SAN<br><b>3523</b><br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>to<br>to  | <ul> <li><b>B.</b> Drilling</li> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>    | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.<br>fee<br>fee               | Ser<br>or t Wc               | <b>to</b>  | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 2, fro<br>No. 2, fro<br>No. 2, fro                                     | drilling com<br>n above sea<br>rmation give<br>om <b>342</b><br>om<br>om<br>data on rate<br>om<br>om           | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>0to<br>to<br>to<br>to<br>to   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>CASIN  | <ul> <li><b>B.</b> Drilling</li> <li><b>1ng Co</b></li> <li>feet.</li> <li><b>DS OR ZON</b></li> <li>No. 4, 1</li> <li>No. 5, 1</li> <li>No. 6, 1</li> <li><b>WATER</b></li> <li>hich water</li> </ul>    | g was completed.<br>Address F<br>NES<br>from<br>from<br>SANDS<br>rose in hole.<br>fee<br>fee               | Ser<br>or t Wc               | to   | 19 <b>g</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 3, fro                       | commencea<br>drilling co<br>n above sea<br>rmation give<br>om 342(<br>om om o | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>_   | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>CASIN<br>AMOUNT  | S. Drilling<br>feet.<br>DS OR ZON<br>No. 5, 1<br>No. 6, 1<br>T. WATER<br>hich water<br>G RECORI<br>KIND OF<br>SHOE  | g was completed<br>Address F<br>NES<br>From<br>From<br>Trom<br>SANDS<br>Fose in hole.<br>fee<br>fee<br>fee | Ser<br>cort Wc               | • 23,<br>• th, Te<br>  | 19 <b>3</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 3, fro<br>No. 3, fro<br>No. 3, fro<br>No. 4, fro<br>SIZE               | drilling co<br>n above sea<br>rmation give<br>om 3420<br>om 3420<br>om   | Aug.13,<br>ntractor<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to<br>e of water inflo<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>_                      | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>to<br>CASIN<br>AMOUNT<br>1177+10   | Se. Drilling<br>feet.<br>DS OR ZON<br>No. 4, 1<br>No. 5, 1<br>No. 6, 1<br>T WATER<br>hich water<br>G RECORI<br>KIND OF<br>SHOE  | g was completed<br>Address F<br>NES<br>From<br>From<br>Trom<br>SANDS<br>Fose in hole.<br>fee<br>fee<br>fee | Ser<br>or t Wc               | to   | 19 <b>3</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 3, fro<br>No. 3, fro<br>No. 3, fro<br>No. 4, fro<br>SIZE               | commencea<br>drilling co<br>n above sea<br>rmation give<br>om 342(<br>om om o | Aug.13,<br>ntractorD<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>  | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>CASIN<br>AMOUNT  | Se. Drilling<br>feet.<br>DS OR ZON<br>No. 4, 1<br>No. 5, 1<br>No. 6, 1<br>T WATER<br>hich water<br>G RECORI<br>KIND OF<br>SHOE  | g was completed<br>Address F<br>NES<br>From<br>From<br>Trom<br>SANDS<br>Fose in hole.<br>fee<br>fee<br>fee | Ser<br>or t Wo               | to   | 19 <b>3</b> |
| Name of<br>Elevation<br>The infor<br>No. 1, fro<br>No. 2, fro<br>No. 3, fro<br>No. 3, fro<br>No. 2, fro<br>No. 2, fro<br>No. 3, fro<br>No. 4, fro<br>SIZE | drilling co<br>n above sea<br>rmation give<br>om 3420<br>om 3420<br>om   | Aug.13,<br>ntractor<br>level at top of<br>en is to be kept<br>to<br>to<br>to<br>to<br>e of water inflo<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>_                      | <b>a vid s</b><br>casing<br>confiden                | 19 3<br>3238<br>tial until<br>OIL SAN<br>3523<br>IMPORTANT<br>evation to wl<br>to<br>to<br>to<br>to<br>CASIN<br>AMOUNT<br>1177+10   | Se. Drilling<br>feet.<br>DS OR ZON<br>No. 4, 1<br>No. 5, 1<br>No. 6, 1<br>T WATER<br>hich water<br>G RECORI<br>KIND OF<br>SHOE  | g was completed<br>Address F<br>NES<br>From<br>From<br>Trom<br>SANDS<br>Fose in hole.<br>fee<br>fee<br>fee | Ser<br>or t Wo               | to   | 19 <b>3</b> |
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•

| MUDDING | AND | CEMENTING | RECORD |
|---------|-----|-----------|--------|

|                                | ZE OF     | WHERE SET      | NO. SACKS<br>OF CEMENT    | METHOD USED                 | MUD GRAVITY | AMOUNT OF MUD USED    |
|--------------------------------|-----------|----------------|---------------------------|-----------------------------|-------------|-----------------------|
| 11 <del>] * 9-</del><br>8-1/4* | 5/8<br>71 | 1182:<br>3418: | <b>350</b><br><b>30</b> 0 | Halliburter-<br>Halliburten | Cement circ | ulated back to cellar |

| -1/4"      | 71               | 3418!                                 | 300                           | Halliburt              | on          |                          |   |
|------------|------------------|---------------------------------------|-------------------------------|------------------------|-------------|--------------------------|---|
| ing        | 5#-              | 35511                                 | Swung                         |                        |             |                          |   |
|            | _!               | 1                                     |                               |                        |             |                          |   |
|            |                  |                                       |                               | PLUGS AND ADA          |             |                          |   |
| Heaving    | plugl            | Material                              |                               | Length                 | <u> </u>    | Depth Se                 | ət  |
| Adapter    | s—Mater          | ial                                   |                               | Size                   |             |                          |   |
|            | ;                |                                       | RECORD OF SH                  | OOTING OR CH           | EMICAL      | TREATMENT                |   |
| SIZE       | SHE              | LL USED                               | EXPLOSIVE OR<br>CHEMICAL USED | QUANTITY               | DATE        | DEPTH SHOT<br>OR TREATED | DEPTH CLEANED OUT                                   |
| •          |                  | 1                                     |                               |                        |             |                          |   |
|            |                  |                                       |                               |                        |             |                          |   |
| Results    | of shooti        | ng or chemi                           | cal treatment.                | me                     |             |                          |   |
| •          |                  |                                       |                               |                        |             |                          |   |
|            |                  | · · · · · · · · · · · · · · · · · · · | <u>-</u>                      |                        |             |                          |   |
|            |                  |                                       | PECOPD OF                     | TODILI, STUDIE AN      | D SDECT     |                          |   |
|            |                  |                                       | RECORD OF                     | DRILL-STEM AN          | D SPECIA    | AL TESTS                 |   |
| If drill-s | stem or o        | ther special                          | tests or deviation            | surveys were mad       | e. submit   | report on separate       | sheet and attach hereto                             |
|            |                  |                                       |                               |                        | -,          | separate of separate     | Shoot and attach horoto                             |
|            |                  |                                       |                               | TOOLS USE              | )           |                          |   |
| Rotary i   | tools we         | e used from                           | faa                           | t to                   | fact and    | from                     | 8   |
| itotui j   |                  |                                       | Top                           | <sup>t to</sup> 3418   | leet, and   |                          | leet tofee  |
| Cable to   | ools wer         | e used fron                           |                               | <sup>t to</sup> 3560 + | feet, and   | from                     | feet tofee<br>feet tofee                            |
|            |                  |                                       | 0.770                         |                        |             |                          |   |
|            |                  |                                       |                               | PRODUCTIO              | N           |                          |   |
| Put to p   | roducing         | Sept.                                 | <b>`</b>                      | ,19 <b>38</b>          |             |                          |   |
| The prod   | Augustian a      | Septe                                 | 5 <b>4</b> 9                  |                        |             |                          |   |
| The proc   | iuction of       | f the first 24                        | hours was                     | 9barrel                | s of fluid  | of which                 | -% was oil;%  |
| emulsion   | ı;               | % wi                                  | ater; and                     | % sediment.            | Gravity,    | D                        |   |
|            |                  |                                       |                               |                        |             |                          | gas   |
|            |                  |                                       |                               |                        | is gasonine | e per 1,000 cu. It. o    | or gas  |
| Rock pro   | essure, it       | s. per sq. in.                        |                               |                        |             |                          |   |
|            |                  |                                       |                               |                        | <b>.</b>    |                          |   |
|            |                  |                                       |                               | EMPLOYEE               | 5           |                          |   |
|            |                  |                                       |                               | , Driller              |             |                          | , Driller   |
|            |                  |                                       | Lambert                       | W.                     | H.S         | chwake                   |   |
|            |                  | W. M. /                               | lexander                      | , Driller              |             |                          | , Driller   |
|            |                  |                                       | FORMAT                        | ION RECORD ON          | OTHER       | SIDE                     |   |
|            |                  |                                       |                               |                        | 0111111     | SIDE                     |   |
| I hereby   | swear o          | r affirm that                         | t the information             | given herewith is      | a comple    | ete and correct rec      | ord of the well and all                             |
|            |                  |                                       |                               | rom available reco     |             |                          |   |
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| Subscrib   | ed and s         | worn to befo                          | re me this                    |                        |             |                          | <b>_</b>  |
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| day of     |                  |                                       |                               | . 19 Na:               | ne          | VALT                     |   |
| uay 01     |                  | October                               |                               | . 19 <u> </u>          | шФ <u></u>  | 1 ·····                  | may   |
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|            | - <i>p</i> ,h    | 11 VIVIN                              | Notary Public                 |                        | 1/          | District Su              | perintendent  |
|            |                  |                                       | THOTALY FUDIIC                | Rej                    | resenting   |                          | -   |
| My Com     | <b>mission</b> e | ¥nirog - ~                            |                               |                        |             | Skeldspanekdo            | rtiter  |
| my com     | MISSION C.       | Dec                                   | . 10, 1940                    | Ad                     | lress       |                          | 1994 Mar 1986 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - |
|            |                  |                                       |                               |                        |             | Hobbs, New               | Mexico  |
|            |                  |                                       |                               |                        |             | -                        |   |

## FORMATION RECORD

| FROM  | то                           | THICKNESS<br>IN FEET   | FORMATION  |
|---|------------------------------|--|--|
| Тор   | 38                           | 38   | Caliche  |
| 38<br>460   | 460<br>5 <b>31</b>           | 422<br>71  | Sand & Red Bed   |
| 5 <b>31</b><br>586  | 586<br>741                   | 155  | Red Rock & Sand<br>Hard Sand & Red Rock<br>Hard Sand   |
| 7 <b>41</b><br>752<br>792   | 752<br>792<br><b>864</b>     | 11<br>40<br>72   | Red Rock & Sand  |
| 864<br>1030   | 1030                         | 166  | Red Rock & Streaks of Sand<br>Red Rock & Streaks of Sand   |
| 1120<br>1135  | 1155                         | 40   | Red Rock & Red Bed State Frank State State   |
| 1175<br>1248  | 1330                         | - 7 <b>3</b><br>82   | Anhydrite<br>Salt  |
| 13 <b>50</b><br>1365  | 1365<br>1618                 | 253  | Anhydrite<br>Salt & Anhydrite.<br>Anhydrite  |
| 1618<br>1686<br>2764  | 2686<br>. 2764<br>. 2770     | 68<br>1078<br>6  | Anhydrite  |
| 277 <b>0</b><br>2855  | 28 <b>33</b><br>2865         | 63<br>32   | Lime & Anhydrite   |
| 2865<br>2937  | 29 <b>37</b><br>2955         | 72<br>18   | Lime & Anhydrite   |
| 2955<br>3 <b>690</b><br>3027  | <b>3027</b><br>3027<br>3054  | 45<br>87<br>27   | Line & Send  |
| 3054<br>3096  | 3096<br>3220                 | 42<br>124  | Hard Lime  |
| 3220<br>3230  | 32 <b>50</b><br>34 <b>18</b> | 10<br>188  | Brotten Line is stated to be stated by the second state of the sec     |
| 34 <b>18</b><br>3481  | 348 <b>1</b><br>3 <b>560</b> | 63<br>79   | Gray Lime<br>Lime  |
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