| · · ·   | 2   | SANIA EL, N   | EW MEXICO  |  | ised 7/1/55                       |
|---|---|---|--|--|-----------------------------------|
| . ( )   | ile the origina.  | nd 4 copies with  | h the appropriat   | listrict offic   |                                   |
|   |   | TE OF COMPLE<br>RANSPORT OIL  |  |  | MAR 1 3 1959                      |
| m <b>pany</b> o   | r Operator  | Grarid  | oe Corporation   | LeaseRest  | er-Yeles-State                    |
| 11 No.  | 6Unit L   | etter <u>D</u> S 32   | T 185 <sup>R</sup> 285 F   | oolArtes   | ia                                |
|   |   | Kind of Lea   |  |  |                                   |
|   |   | densate, give loc   |  |  |                                   |
| norizea   | "Transporter of   | Oil or Condensa   | te Rone-This   | is a water in je   | ction well                        |
| dress   | (Give address   | to which approve  | d copy of this f   | www.isto.he.go   |                                   |
| horiz <b>ed</b>   |   | Gas None  |  |  | enc <i>j</i>                      |
| lress   |   | *   |  |  | ······                            |
| lae ie n  |   | to which approve<br>ive reasons and a   |  |  |                                   |
| PG 8 1 8 141  | be being sold, g  | ive reasons and a   | iiso explain its   | bresent dispos   | uqu:                              |
|   | •   |   |  |  | •                                 |
|   | ·····   |   |  |  |                                   |
|   |   |   |  |  |                                   |
|   |   |   |  |  |                                   |
|   |   | e check proper bo   |  |  | ()                                |
|   |   | e check proper bo<br>Check One): Oil  |  |  | Condensate ( )                    |
| inge in '   | Transporter of (<br>Ownership   |   | ( ) Dry Gas (<br>) Other   | ) C'head ( ) (   | r (x)                             |
| inge in '<br>inge in (<br>marks:  | Transporter of {<br>Ownership   | Check One): Oil   | ( ) Dry Gas (<br>) Other(  | ) C'head ( ) (   | r (x)                             |
| inge in '<br>inge in (<br>marks:<br><b>To che</b>   | Transporter of {<br>Ownership   | Check One): Oil   | ( ) Dry Gas (<br>) Other(  | ) C'head ( ) (   | r (x)                             |
| inge in '<br>inge in (<br>marks:<br><b>To che</b>   | Transporter of {<br>Ownership   | Check One): Oil   | ( ) Dry Gas (<br>) Other(  | ) C'head ( ) (   | r (x)                             |
| inge in '<br>inge in (<br>marks:<br><b>To che</b>   | Transporter of {<br>Ownership   | Check One): Oil   | ( ) Dry Gas (<br>) Other(  | ) C'head ( ) (   | r (x)                             |
| inge in (<br>narks:<br>To cha<br>Effect   | Transporter of {<br>Ownership<br>ings operator from<br>iver fwitch 1, 1   | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY   | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in '<br>inge in (<br>narks:<br>To che<br>Effect  | Transporter of {<br>Ownership<br>ings operator from<br>iver fwitch 1, 1   | Check One): Oil ( ) ( ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ( ) ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( ) ( ) ) ( ) ( ) ( ) ( ) ) ( ) ( ) ( ) ) ( ) ( ) ( ) ) ( ) | () Dry Gas (<br>) Other(<br>PANY   | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in (<br>narks:<br>To che<br>Effect   | Transporter of (<br>Ownership<br>ings operator from<br>liver fwich 1, 1<br>signed certifies<br>we been complie                  | Check One): Oil   | ( ) Dry Gas (<br>) Other(<br>PANY<br>d Regulations of                      | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in (<br>narks:<br>To che<br>Effect   | Transporter of (<br>Ownership<br>ungs operator fro<br>iver fwhch 1, 1<br>bigned certifies                                       | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY   | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in (<br>narks:<br>To che<br>Effect   | Transporter of (<br>Ownership<br>ings operator from<br>liver fwich 1, 1<br>signed certifies<br>we been complie                  | Check One): Oil   | ( ) Dry Gas (<br>) Other(<br>PANY<br>d Regulations of                      | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in '<br>inge in (<br>narks:<br><b>To che</b><br>Effect<br>sion ha<br>ecuted th                 | Transporter of (<br>Ownership<br>ings operator from<br>liver fwich 1, 1<br>signed certifies<br>we been complie                  | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>19_59<br>By        | ) C'head ( ) (<br><u>Change Operato</u><br>Bive explanatio   | r (x)<br>n below)                 |
| inge in '<br>inge in '<br>narks:<br>To che<br>Effect<br>unders<br>ision ha<br>ecuted the            | Transporter of (<br>Ownership<br>ings operator fro<br>liver fwich 1, 1<br>bigned certifies<br>ve been complies<br>his the day   | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) C<br>Change Operato<br>iive explanatio<br>the Oil Conse<br>the Oil Conse  | r (x)<br>n below)<br>rvation Com- |
| ange in '<br>ange in (<br>marks:<br>To che<br>Effect<br>sion ha<br>ecuted the<br>proved             | Transporter of (<br>Ownership<br>ings operator from<br>liver fwitch 1, 1<br>bigned certifies<br>we been complies<br>his the day | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) (<br>Change Operato<br>live explanatio<br>the Oil Conse   | r (x)<br>n below)<br>rvation Com- |
| ange in '<br>ange in (<br>marks:<br>To che<br>Effect<br>sion ha<br>ecuted the<br>proved             | Transporter of (<br>Ownership<br>ings operator fro<br>liver fwich 1, 1<br>bigned certifies<br>ve been complies<br>his the day   | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) C<br>Change Operato<br>iive explanatio<br>the Oil Conse<br>the Oil Conse  | r (x)<br>n below)<br>rvation Com- |
| ange in '<br>ange in (<br>marks:<br>To che<br>Effect<br>sion ha<br>sion ha<br>ecuted the            | Transporter of (<br>Ownership<br>ings operator fro<br>liver fwich 1, 1<br>bigned certifies<br>ve been complies<br>his the day   | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) C<br>Change Operato<br>iive explanatio<br>the Oil Conse<br>the Oil Conse<br>Coluction Clark<br>Granidge Corpo   | r (x)<br>n below)<br>rvation Com- |
| ange in '<br>ange in (<br>marks:<br>To che<br>Effect<br>sion ha<br>ecuted the<br>proved             | Transporter of (<br>Ownership<br>ings operator from<br>liver fwich 1, 1<br>is the day<br>MAE 1 0<br>CONSERVATION                | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) C<br>Change Orerato<br>iive explanatio<br>the Oil Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>C | r (x)<br>n below)<br>rvation Com- |
| ange in '<br>ange in (<br>marks:<br>To che<br>Effect<br>e unders<br>sion ha<br>ecuted the<br>proved | Transporter of (<br>Ownership<br>ings operator from<br>liver fwich 1, 1<br>is the day<br>MAE 1 0<br>CONSERVATION                | Check One): Oil   | () Dry Gas (<br>) Other(<br>PANY<br>d Regulations of<br>By<br>By<br>TitleP | ) C'head ( ) C<br>Change Orerato<br>iive explanatio<br>the Oil Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>Conse<br>C | r (x)<br>n below)<br>rvation Com- |

1.