District I

PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

## State of New Mexico L\_\_\_rgy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

X AMENDED REPORT

| I.  |   | REQUES                   | T FOR A                       | ALLOWAI                            | BLE A           | ND A                 | <u>UTHO</u>   | RIZA?                  | TION TO                               |               |                              |                       |  |  |
|---|---|--------------------------|-------------------------------|------------------------------------|-----------------|----------------------|---------------|------------------------|---------------------------------------|---------------|------------------------------|-----------------------|--|--|
|   |   | <sup>1</sup> Ope         | erator name an                |                                    |                 |                      |               |                        |                                       | OGRID Number  |                              |                       |  |  |
| Altura Ene  |   | 1.                       |                               |                                    |                 |                      |               |                        |                                       | <del></del>   | 157984                       |                       |  |  |
| Houston TX  |   | 1_4294                   |                               |                                    |                 |                      |               |                        | A?                                    |               | on for Filing (              |                       |  |  |
|   | API Numbe                               |                          |                               |                                    |                 | <sup>5</sup> Pool Na | ame           | <del></del>            | _ VV                                  | Un_           | - EFF. 3                     | -01-97<br>Pool Code   |  |  |
|   | 025-286                                 |                          |                               |                                    |                 | WANTZ /              | ABO           |                        | · · · · · · · · · · · · · · · · · · · | 62700         |                              |                       |  |  |
| 1   | 19528                                   | , ,                      | 1                             |                                    |                 | Property N           |               |                        |                                       | 9 Well Number |                              |                       |  |  |
|   |   | e Location               | <u></u>                       |                                    |                 | _IVINGS              | ON            |                        |                                       |               |                              | 14                    |  |  |
| UL or lot no.   | Section                                 |                          | Range                         | Lot. Idn                           | Feet from       | m the                | North/Sc      | outh Line              | Feet from t                           | the F         | East/West line               | e County              |  |  |
| <u> </u>  | 3                                       | 215                      | 37E                           |                                    | 35              | 500                  | SO            | OUTH                   | 367                                   |               | WEST                         | LEA                   |  |  |
|   | Botton                                  | n Hole Lo                |                               |                                    |                 |                      |               |                        |                                       |               |                              |                       |  |  |
| UL or lot no.   | Section                                 |                          | Range                         | Lot. Idn                           | Feet from       |                      |               | outh Line              | Feet from t                           | the F         | East/West line               | e County              |  |  |
| 12 Lse Code<br>P  | <sup>13</sup> Produc                    | cing Method Co           |                               | Connection Date 05-11-84           | ; 15 C-         | -129 Peri            | mit Numbe     | 2r 10                  | 16 C-129 Eff                          | ective Dat    | te 17 C                      | C-129 Expiration Date |  |  |
| III. Oil and  | d Gas 7                                 |                          | ers                           |                                    |                 |                      |               |                        |                                       |               |                              |                       |  |  |
| 18 Transporter<br>OGRID   |   | 19 Tra                   | ansporter Name<br>and Address | ie                                 |                 | 20 POD               |               | 21 <b>O</b> / <b>G</b> | 7                                     |               | ULSTR Locat<br>I Description |                       |  |  |
| 037480  |   | OTT ENERGY<br>O BOX 4666 |                               | LP                                 |                 | 22645                | 10            | 0                      | M, SECT                               |               | T21S-R37                     | 7E                    |  |  |
|   | НО                                      | OUSTON TX                | 77210-46                      |                                    |                 |                      |               |                        | L1 V 2                                | 10n           | ILENI                        |                       |  |  |
| 022345  |   | EXACO EXPL               |                               | NC                                 |                 | 22645                | 30            | G                      | M, SECT                               | ION 3.        | T21S-R37                     | /E                    |  |  |
|   | *************************************** | 0 BOX 3000<br>ULSA OK 7  |                               | <del></del>                        |                 |                      |               |                        |                                       |               |                              |                       |  |  |
|   |   |                          |                               |                                    |                 |                      |               |                        |                                       |               |                              |                       |  |  |
|   |   |                          |                               |                                    |                 | _                    |               |                        |                                       |               |                              |                       |  |  |
|   |   |                          |                               |                                    |                 |                      |               |                        |                                       | -             |                              |                       |  |  |
| IV. Produc  | ed Wa                                   | <u>ter</u>               |                               |                                    | 24 Pr           | OD TILS              | TR Location   | and Des                | intion                                |               |                              |                       |  |  |
| 22645   |   | H. S                     | FCTION 3,                     | , T21S-R37E                        |                 | <i>JD 0</i>          | K Louin       | It and see.            | 211puon                               |               |                              |                       |  |  |
| V. Well Co  | ompleti                                 | ion Data                 |                               | I have the .                       |                 |                      |               |                        |                                       |               |                              |                       |  |  |
| <sup>25</sup> Spud Da   | ate                                     |                          | Ready Date                    |                                    | <sup>27</sup> T | ſD                   |               | 28                     | <sup>28</sup> PBTD                    |               | 29 P                         | Perforations          |  |  |
| 30 Ho   | ole Sie                                 |                          | 31 Casing                     | g & Tubing Size                    | ;               |                      | 32 De         | pth Set                |                                       |               | <sup>33</sup> Sacks C        | Cement                |  |  |
|   |   |                          |                               |                                    |                 | <u> </u>             |               |                        |                                       | <del></del>   |                              |                       |  |  |
|   |   |                          |                               |                                    |                 |                      |               |                        |                                       |               |                              |                       |  |  |
| YT WAILT  | 4 Dat                                   |                          |                               |                                    |                 |                      | ***********   |                        |                                       |               |                              |                       |  |  |
| VI. Well To   |   | 35 Gas Deliver           | y Date                        | e                                  | 37 T            | est Length           | ·             | 38 Tbg. Pr             | ressure                               | 39            | Csg. Pressure                |                       |  |  |
| <sup>40</sup> Choke Size  | <del>-</del>                            | <sup>41</sup> Oil        | 42 Water                      |                                    |                 | <sup>43</sup> Gas    |               | 44 AO                  | <sup>44</sup> AOF                     |               | Test Method                  |                       |  |  |
| 46 I hereby certify that the rules of the Oil Conservation Division have been |   |                          |                               |                                    |                 |                      |               |                        | ····                                  | ,             |                              | Too Name              |  |  |
| 46 I hereby certify<br>complied with and<br>the best of my know<br>Signature: | that the inf                            | formation given          | onservation Day above is true | Division have been and complete to | to              | pproved by           |               | IL CON                 | NSERVAT                               | TION D        | IVISION                      |                       |  |  |
| Printed name:   |   |                          | THEN                          |                                    | Ti              | itle:                | 1118G&        | <u>851 an 1985</u>     |                                       |               |                              |                       |  |  |
| Title:  |   |                          |                               |                                    |                 | pproval Da           | Date:         |                        |                                       | an - 7.55     |                              |                       |  |  |
| CHIEF OPERA   |   | FICER                    | Phone:                        |                                    | -               |                      |               |                        | Section 1                             |               |                              | ****                  |  |  |
| 01-31-9   |   | T/hu := the              | 713                           | 3-544-4762                         |                 |                      |               |                        |                                       |               |                              |                       |  |  |
| 47 If this is a char  | VH                                      | thew                     |                               |                                    |                 |                      | or<br>WESTERN | N E&P I                | NC_                                   | CONT          | TRACTLANDI                   | MAN 1-31-97           |  |  |
|   | The                                     | vious Operator S         | Signature                     |                                    |                 |                      | ed Name       | <u></u>                |                                       |               | Title                        | Date                  |  |  |

## State of New Mexico Energy, Minerals & Natural Resources Department

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088 OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

|  |  | AMENDED REPORT |
|--|--|----------------|
|--|--|----------------|

| Operation ranse and Address  | I.                                      |                   | REQUES                   | T FOR A       | ALLOW                 | ABL        | E AND                                    | AUTH             | OR          | IZA'              | TION TO T           |               |                                       | •                |  |
|--|---|-------------------|--------------------------|---------------|-----------------------|------------|--|------------------|-------------|-------------------|---------------------|---------------|---------------------------------------|------------------|--|
| P.O. 80x 676   | OL SH MASS                              |                   | <sup>1</sup> Op          |               |                       |            |  |                  |             |                   |                     |               |                                       | <del></del>      |  |
| Houston, TX 77001  ** AFI Number* 30-025-28871  **J Project Code* 30-025-28871  **J Surface Location  **WANTZ ABO  **Surface Location  **WANTZ ABO  **Surface Location  **WANTZ ABO  **J Project Code*  **J Surface Location  **WANTZ ABO  **J Project Code*  **J Surface Location  **WANTZ ABO  **J Wanth Number*  **LU Code In an an analysis of the surface of the  | 1                                       |                   |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| A PI Number   3 Pool Name  |   |                   |                          |               |                       |            |  | 3 R              |             |                   |                     |               |                                       |                  |  |
| This   Supering   Su   |   |                   |                          | Γ             |                       |            | 5 Pool                                   | Name             |             | <u>\</u>          | <u> </u>            | 1             |                                       | ool Code         |  |
| Property Name  | 30-0                                    | )25 <b>–</b> 286  | 71                       |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| October   Produced Water   Produced Wa   |   |                   |                          | <del> </del>  |                       |            |  |                  |             |                   | <del></del>         |               |                                       |                  |  |
| II.   O   Surface   Location   |   |                   |                          |               |                       |            | = -                                      |                  |             |                   |                     |               | / 11 W                                |                  |  |
| M   3   215   37E   3500   SOUTH   367   WEST   LEAN   | II. 10                                  |                   |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| Bottom Hole Location  ULcrick no. Section Toweship Reage Lot. Idea Feat from the North/South Line Feet from the Polymer Code Polymer Section Toweship Reage Lot. Idea Feat from the North/South Line Feet from the Leav/West Line Code Polymer  |   | ļ                 | 1 .                      | _             | Range Lot. Idn F      |            |  | X .              |             |                   |                     | East/\        | West line                             | County           |  |
| U. cer lost no.   Section   Towaship   Reage   Lot. Idan   Feet from Up   North/South Line   Feet from the   Earl/West line   County   |   |                   | i                        |               | <u></u>               |            | 3500                                     | <u> </u>         | JOUT        | TH                | 367                 | W             | EST                                   | LEA              |  |
| 12 Lise Code 13 Producing Method Code 14 Get Commercion Date 15 Forting Method Code 15 Pode Spring Method Code 16 Forting Method Code 17 Forting Method Code 18 Forting Method Code 19 Forting Method Code 19 Forting Method Code 19 Forting Method Code 19 Forting Method Code 10 Forting Method Code 11 Forting Method Code 12 Forting Method Code 13 Forting Method Code 14 Forting Method 11 Forting Method Code 14 Forting Method Code 14 Forting Method 11 Forting Method Code 14 Forting Method Code 15 Forting Method Code 16 Forting Method Code 16 Forting Method Code 17 Forting Method Code 18 Forting Me | Tit or lot no                           |                   |                          |               | T                     |            | <del></del>                              |                  |             |                   |                     |               |                                       |                  |  |
| TII. Oil and Gas Transporters  Fransporters  |   |                   |                          |               |                       |            | et from the                              | North/           | /South      | h Line            | Feet from the       | East/\        | West line                             | County           |  |
| III. Oil and Gas Transporters  IF Transporter Core Core Core Core Core Core Core Co  |   | 13 Produc         |                          |               |                       | ate        |  |                  | ber         | 1                 | 6 C-129 Effective   | Date          | <sup>17</sup> C-12                    | 29 Expiration Da |  |
| ** Transporter OGRID**  ** Transporter Country*  ** Transporter Country*  ** Transporter Country*  ** Transporter Country*  ** To Country*  ** POD ULSTR Lection and Description*  ** P. O. BOX 4666  ** THIS CORID NO. VALID FROM 111/1/93 TO 4/1/94. AFTER 4/1/94, USE "037480". 12264530  |   | <u> </u>          |                          | <del></del>   | -11-84                |            | ·  | NA               |             |                   | NA                  |               |                                       |                  |  |
| TV. Produced Water  3 POD 2245  W. BOX 4666 HUUSTON, TX 77210-4666  THIS OGRID NO. VALID FROM 11/1/94, USE "037480".  12245  124 J. 194 USE "037480".  125 POD 225 EUNCIE, NM 88231-1929  TV. Produced Water  3 POD 2264550  M, SEC. 3, T21S, R37E  LIVINGSTON BATTERY  POD ULSTR Location and Description  W. Well Completion Data  3 Spud Date  3 POD 25 PBTD  3 Perforations  W Hole Sie  3 Incasing & Tubing Size  3 Dopth Set  4 OI  4 Water  4 One New Oil  3 Gas Delivery Date  4 Water  4 Date New Oil  4 Water  4 Date New Oil  4 Water  5 Test Method  Approved by:  Gric Signature:  Winder and baller.  Fine:  |   | d Gas T           |                          |               |                       |            |  |                  |             |                   | _                   |               |                                       |                  |  |
| ## POD LESTR LOCATION DATE  ## POD LESTR LOCATION DATE    P. O. BOX 4666   |   |                   |                          |               | ie                    |            | 20 PO                                    | 5                | 21          | O/G               | I.                  | a             |                                       |                  |  |
| P. O. BOX 4666 HOUSTON, TX 77210-4666 "THIS ORDIN O. VALID FROM 11/1/93 TO 4/1/34, AFTER 4/1/94, USE '037480".  DEXACO EXPL. & PROD. INC. P. O. BOX 1929 EUNCIE, NM 88231-1929  IV. Produced Water POD ULSTR Location and Description  W POD ULSTR Location and Description  IV. Produced Water POD ULSTR Location and Description  W Pod ULSTR Location and Description  VI. Well Completion Data PSpud Date PSygud Date PSyg | *************************************** | EO                | TT ENERGY                | / PIPELINE    | 1 P                   |            | 2064                                     |                  | +           |                   | <b></b>             |               | <del></del>                           |                  |  |
| HOUSTON, TX 77210-4666  "THIS OGRID NO. VALID FROM 11/1/93, 10 4/1/94, AFTER 4/1/94, USE '037480".  1EXACO EXPL. & PROD. INC. P. O. BOX 1929 EUNCIE, NM 88231-1929  EUNCIE, NM 88231-1929  IV. Produced Water Produced W |   |                   |                          |               | <b>L</b> ,            |            | 2264                                     | 510              |             |                   | 3                   |               |                                       |                  |  |
| 11/1/93 TO 4/1/94, AFTER 4/1/94, USF 2037480''  TEXACO EXPL. & PROD. INC. P. O. BOX 1929 EUNCIE, NM 88231–1929  IV. Produced Water  24 POD ULSTR Location and Description  25 POD 264550  M. SEC. 3, T21S, R37E  LIVINGSTON BATTERY  IVINGSTON BATTERY  V. Well Completion Data  25 Spud Date  27 TD  28 PBTD  29 Perforations  W Hole Sie  31 Casing & Tubing Size  27 TD  39 Depth Set  33 Sacks Cement  34 AOF  45 Test Method  46 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  61 hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  46 Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  47 It this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature   |   | 88888888 <b>3</b> |                          |               | 4666                  |            |  |                  |             |                   | LIVINGSTON BATTERY  |               |                                       |                  |  |
| 4/1/94, USE "037480".  1EXACO EXPL. & PROD. INC. P. O. BOX 1929 EUNCIE, NM 88231-1929  IV. Produced Water  3 POD 2264550  M, SEC. 3, T21S, R37E  LIVINGSTON BATTERY  POD ULSTR Location and Description  3 POD ULSTR Location and Description  V. Well Completion Data  2 Spud Date  3 Ready Date  3 Pod Rea |   | *TF               | IS OGRID N               | IO. VALID F   | FROM                  |            | in the second                            | Maria            | 2           |                   |                     |               |                                       |                  |  |
| Decided Water  1. Produced Water  1. Produced Water  2. Produced Water  3. Produced Water  2. Produced Water  3. Produced Water  4. Approved by:  4. Produced Water  5. Produced Water  6. Produced Water  7. Produced Water   |   |                   |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| P. O. BOX 1929 EUNCIE, NM 88231-1929  IV. Produced Water  Prod | 222245                                  | 4/<br>TE          | 1/94, USE                | "037480"      | INC:                  |            |  |                  |             |                   |                     |               | · · · · · · · · · · · · · · · · · · · |                  |  |
| EUNCIE, NM 88231-1929  IV. Produced Water  29 POD ULSTR Location and Description  2264550 M, SEC. 3, T21S, R37E  V. Well Completion Data  29 Spud Date 20 Ready Date 27 TD 39 PBTD 39 Perforations  30 Hole Sie 31 Casing & Tubing Size 30 Depth Set 31 Sacks Cament  VI. Well Test Data  40 Date New Oil 30 Gas Delivery Date 40 Water 40 Gas 41 AOF 45 Test Method  61 hereby certify that the rules of the Oil Conservation Division have been omplied with and that the information given above is true and complete to be set of my knowledge and belief. A. J. DURAN  Title: 2 ACM STORM Approval Date: 150/21/94  70 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Doctroet Surgange.  | 022345                                  | 1                 |                          |               | IIV.                  |            | 2264                                     | 530              |             | G                 |                     |               |                                       | E                |  |
| 23 POD 2264550  M, SEC. 3, T21S, R37E  V. Well Completion Data  23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  6 I hereby certify that the rules of the Oil Conservation Division have been complete with and that the information given above is true and complete to be best of my knowledge and belief.  A. J. DURRANI  Title:  Frinted name:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Previous Operator Signature.   |   | 99099999 <b>3</b> |                          |               | 29                    |            |  |                  |             |                   | LIVINGSTON          | I BAT         | TERY                                  |                  |  |
| 23 POD 2264550  M, SEC. 3, T21S, R37E  V. Well Completion Data  23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  6 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to be best of my knowledge and belief.  A. J. DURRAN  Title:  Trille:  TECH MGR - ASSET ADMIN.  Previous Operator Signature.   |   |                   |                          | <del></del>   |                       |            | <u></u>                                  | <u> </u>         | 1           |                   |                     |               |                                       |                  |  |
| 23 POD 2264550  M, SEC. 3, T21S, R37E  V. Well Completion Data  23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  61 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to be best of my knowledge and belief.  27 Title:  28 PBTD  29 Perforations  30 Csg. Pressure  31 Csg. Pressure  32 Csg. Pressure  33 Csg. Pressure  34 AOF  45 Test Method  Approved by:  Grice Signature:  45 Csg. Signature:  46 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Approved by:  Grice Signature  Ground by  Title:  TECH MGR - ASSET ADMIN.  D16/2 1/94  Phone:  71 If this is a change of operator fill in the OGRID number and name of the previous operator  |   |                   |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| 23 POD 24 POD ULSTR Location and Description  24 POD ULSTR Location and Description  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  45 Test Method  Approved by:  Signature:  Title:  Tech MgR - ASSET ADMIN.  DIG/21/94  Fints is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  | IV. Produc                              | ed Wat            | or                       |               |                       |            |  |                  |             |                   | <u> </u>            |               |                                       |                  |  |
| V. Well Completion Data  23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  30 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  VI. Well Test Data  34 Date New Oil  35 Gas Delivery Date  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  64 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  53 Signature:  64 A. J. DURRANI  Title:  Figure 1 more Signature  Approved by:  Grin Stepacd by  Title:  Figure 1 more Signature  Approved Date  Title:  Figure 1 more Signature  Approved Date  Title:  Figure 1 more Signature  Previous Operator Signature  | <sup>23</sup> POD                       | Cu 11 uc          |                          |               |                       |            | 24 POD ULS                               | TR Locat         | ion aı      | nd Des            | cription            |               | <del></del>                           |                  |  |
| V. Well Completion Data  25 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  29 Perforations  20 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  27 TD  28 PBTD  29 Perforations  30 Sacks Cement  31 Sacks Cement  32 Depth Set  33 Sacks Cement  34 Depth Set  35 Test Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  61 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to be best of my knowledge and belief.  Signature:  4A. J. DURRANI  Title:  Title:  TECH MGR - ASSET ADMIN.  Phone:  713/544-3797  67 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature   | 2264550                                 |                   | M, SE                    | .C. 3, T2     | 21S, R37              |            |  |                  |             |                   | ***p****            |               |                                       |                  |  |
| 23 Spud Date  26 Ready Date  27 TD  28 PBTD  29 Perforations  20 Hole Sie  31 Casing & Tubing Size  32 Depth Set  33 Sacks Cement  27 TD  28 PBTD  29 Perforations  20 Perforations  20 Perforations  20 Perforations  21 Perforations  22 Perforations  23 Spud Date  24 PBTD  25 PBTD  26 Perforations  27 TD  28 PBTD  29 Perforations  20 Perforations  20 Perforations  21 Perforations  22 Perforations  23 Spud Date  24 Perforations  25 PBTD  26 Perforations  26 Perforations  27 TD  28 PBTD  29 Perforations  33 Sacks Cement  34 Tag.  35 Test Length  36 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  45 Test Method  45 Test Method  46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  26 Signature:  27 TD  28 PBTD  29 Perforations  33 Sacks Cement  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  Approved by:  Cric Signature  Crock Signature  Crock Signature  47 Ittle:  48 Partifications  49 Perforations  40 Perforations  40 Perforations  40 Pressure  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  45 Test Method  45 Test Method  Approved by:  Cric Signature  Crock Signature  Crock Signature  Approval Date:  Crock Signature  Crock Signature  Approval Date:  Crock Signature  Approval Date:  Crock Signature  Crock Signature  Approval Date:  Crock Signa | V. Well Co                              | mpletic           |                          |               |                       |            |  | <del></del>      |             |                   |                     |               |                                       |                  |  |
| VI. Well Test Data  **M Date New Oil   | <sup>25</sup> Spud Da                   | ite               |                          | Ready Date    |                       |            | <sup>27</sup> TD                         | $\overline{}$    |             | 28                | PBTD                | $\neg$        | <sup>29</sup> Perfe                   | orations         |  |
| VI. Well Test Data  ** Date New Oil  |   |                   |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| A Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  6 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  Signature:  Printed name:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone:  713/544-3797  Approval Date:  CCT CCT CCT  GCOLUMINE  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature  Previous Operator Signature  | 30 Hole                                 | e Sie             | <sup>31</sup> Casing & T |               |                       | ze         |  | <sup>32</sup> De |             |                   |                     | 33            | Sacks Cen                             | nent             |  |
| A Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  66 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  Signature:  Printed name:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone:  713/544-3797  Approval Date:  CCT CCT CCT  GCOLOGIAN  Approval Date:  CCT CCT CCT  Approval Date:  CCT CCT CCT  Approval Date:  C |   | ·                 |                          |               |                       |            |  | <u>-</u>         |             |                   |                     |               |                                       |                  |  |
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| A Date New Oil  35 Gas Delivery Date  36 Test Date  37 Test Length  38 Tbg. Pressure  39 Csg. Pressure  40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  66 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  Signature:  Printed name:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone:  713/544-3797  Approval Date:  CCT CCT CCT  GCOLOGIAN  Approval Date:  CCT CCT CCT  Approval Date:  CCT CCT CCT  Approval Date:  C | VI. Well Te                             | est Data          |                          |               |                       |            |  |                  |             |                   |                     |               |                                       | <del></del>      |  |
| 40 Choke Size  41 Oil  42 Water  43 Gas  44 AOF  45 Test Method  6 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to he best of my knowledge and belief.  Signature:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone: 713/544-3797  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature.   |   |                   |                          | y Date        | <sup>36</sup> Test Da | ite        | 37 -                                     | rest Lengt       | th          | $\top$            | 38 Tbg. Pressure    |               | 39 Css                                | g. Pressure      |  |
| OIL CONSERVATION DIVISION  Approved by:  Signature:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Date:  10/21/94  Phone:  11/21/94  Previous Operator Signature  Division have been OIL CONSERVATION DIVISION  Approved by:  Ocia Signated by  Title:  Faul Facility  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Geogle, sink  Approval Date:  Conservation Division have been OIL CONSERVATION DIVISION  Approved by:  Grig Signature  Grow Signature  Approved by:  Grig Signature  Facil |   | 1                 |                          |               |                       |            |  |                  |             |                   |                     |               |                                       |                  |  |
| OIL CONSERVATION DIVISION  Approved by:  Frinted name:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone:  10/21/94  Phone:  10/21/94  Previous Operator Signature  Date:  Previous Operator Signature  OIL CONSERVATION DIVISION  Approved by:  Griga Signature  OFFICE Signature  OIL CONSERVATION DIVISION  Approved by:  Griga Signature  OFFICE Signature  OFFICE Signature  OFFICE Signature  OFFICE Signature  OIL CONSERVATION DIVISION  Approved by:  Griga Signature  OFFICE Signature  OFF | <sup>40</sup> Choke Size                |                   | 41 Oil 42 Water          |               |                       |            | 43 Gas                                   |                  |             | <sup>44</sup> AOF | 44 AOF 45 Test Meth |               |                                       |                  |  |
| Approved by:    Crig Signed by   |   |                   |                          |               |                       |            |  |                  |             |                   |                     | 2001.7.7.1.00 |                                       |                  |  |
| Approved by:    Crig Signed by   | I hereby certify !                      | that the rule     | es of the Oil C          | onservation D | vivision have t       | oeen       |  |                  | <del></del> |                   | 77777 4 (PTO)       |               |                                       |                  |  |
| Signature: Approved by: Goig Signed by  Printed name: A. J. DURRANI  Title: Fact Finds Goods signed by  Title: Goods signed Goods signed Find: Goods signed Goods signed by  Title: Fact Finds Goods signed by  Approval Date: Goods signed Goods signed by  Title: Fact Finds Goods signed by  Title: Fact Finds Goods signed by  Title: Fact Finds Goods signed Find: Goods signed Goods signed by  Title: Fact Finds Goods signed Find: Goods signed Goods signed by  Title: Fact Finds Goods signed Find: Goods signed  | complied with and t                     | that the info     | ormation given           | above is true | and complete          | to         | 1  |                  | ILC         | JUNE              | SERVATION           | DIVI          | SION                                  |                  |  |
| Title:  A. J. DURRANI  Title:  TECH MGR - ASSET ADMIN.  Phone:  10/21/94  Phone:  713/544-3797  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature   |   | 11                | - 1 1                    | ls            |                       | 1          | Approved t                               | y:<br>Opic       | ~ £3        | إدرست             | 3                   |               |                                       |                  |  |
| Title: TECH MGR - ASSET ADMIN.  Phone: 710/21/94  Phone: 713/544-3797  Previous Operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Previous Operator Signature  | Printed name: -/                        |                   |                          |               |                       |            | Title:                                   |                  |             |                   |                     |               |                                       |                  |  |
| Previous Operator Signature  Phone: 713/544-3797  Phone: 713/544-3797  Previous Operator Signature  Previous Operator Signature  |   |                   |                          |               |                       |            | <del></del>                              |                  |             |                   |                     |               |                                       |                  |  |
| Date: 10/21/94 Phone: 713/544-3797  47 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature  Privid New Privil New Privi |   |                   |                          |               |                       | 1          | 11 12 12 12 12 12 12 12 12 12 12 12 12 1 |                  |             |                   |                     |               |                                       |                  |  |
| 17 If this is a change of operator fill in the OGRID number and name of the previous operator  Previous Operator Signature   | Date:<br>10/21/94                       |                   |                          | Phone: 713/54 | 44-3707               | 001 0 1834 |  |                  |             |                   |                     |               | <del></del>                           |                  |  |
| Previous Operator Signature  |   | e of opera        | tor fill in the C        |               |                       | f the pr   | ravious opers                            |                  |             | ===               |                     |               |                                       |                  |  |
| Previous Operator Signature Printed Name Title Date  |   |                   |                          | Old           | I and man             | the pr     | evious opeiai                            | 31               |             |                   |                     |               |                                       |                  |  |
| - Lui  |   | Previo            | ous Operator S           | ignature      |                       |            | Print                                    | ed Name          |             |                   |                     | Title         |                                       | Date             |  |