## District I PO Box 1980, Hobbs, NM 88241-1980

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION

PO Box 2088

Santa Fe NM 87504-2088

Submit to Appropriate District Office

5 Copies

State of New Mexico

nergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

| PO Box 2003, Santa Fe, NM 87504-2008   | 1000 Rio Brazos Rd., Azioc, NM 87410 Santa Fe, NM 87504-2088 |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            | 5 Copies             |  |
|--|--|-----------------------|---------|--------------------------------|---------------------------|-----------------------------------|------------------------|--|-------------------------|-------------------|-------------------|-------------------------|----------------------------|----------------------|--|
| ***ORLE Name OF PRINCES AND ADDRESS OF STREET  | District IV<br>PO Box 2003, 8                                | ianta Fe,             | NM 8    | 7504-2088                      |                           |                                   |                        |  |                         |                   |                   |                         | AM                         | ENDED REPORT         |  |
| MIRAGE EMERGY INC 7995  1 Remain for Pillog Code 2 SEFFECTIVE 9-1-98  30-0.25-0.6492  BLINEBRY OIL BAND 645  COCHO2  Property Code 1 Property Code 2 Property Code 2 Property Code 3 SALE HILL  10 Surface Location  User to see, Section Toronthip Range 11 Politic Location  User to see, Section Toronthip Range 12 JF 33.00  11 Bottom Hole Location  User to see, Section Toronthip Range 11 Bottom Hole Location  User to see, Section Toronthip Range 12 JF 33.00  13 SOCIO  11 Bottom Hole Location  User to see, Section Toronthip Range 11 Bottom Hole Location  User to see, Section Toronthip Range 12 Lat Ida 13 SOCIO  11 Lat Code 1 Producted Methods Code 1 "Gas Connection Data" "C-1129 Format Number 1"C-1129 Effective Data 1"C-1129 Engineering Data  | I.   |                       | RE      | QUEST                          | FOR A                     | LLOWAE                            | BLE AN                 | ID AU  | THOR                    | IZAT              | ION TO T          | RANS                    | PORT                       | 7                    |  |
| Treat Name   Section   S   | Operator name and Address                                    |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| *** AFf Nember**  **JO-015-06402**  **D4-198**  **JO-015-06402**  **D4-198**  **D4-198**  **D4-198**  **JO-016-198**  **JO-016 |  |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| "Post Name   "Post Code   "Proceed   DLIMEBRY OIL AND GRS   "Proceed   OGGGG   OGGGGG   OGGGGG   OGGGGG   OGGGGG   OGGGGG   OGGGGGG   OGGGGGG   OGGGGGG   OGGGGGG   OGGGGGG   OGGGGGGG   OGGGGGGG   OGGGGGGGG  | CG EFFECTIVE 9-1-5   |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| 11.   OSUFFACE LOCATION   Ut risk to b. Section   Termakip   Range   Let Lide   Fost from the   North/South Line   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   W   W   W   W   W   W   W   W   | 1  |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         | •                          | Pool Code            |  |
| 11.   OSUFFACE LOCATION   Ut risk to b. Section   Termakip   Range   Let Lide   Fost from the   North/South Line   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   W   W   W   W   W   W   W   W   | 1  | 2                     | BLI     | VEBRY                          | 01                        | LA                                | ND                     | GA   | '5 06                   |                   | 06                | 660                     |                            |                      |  |
| 11.   OSUFFACE LOCATION   Ut risk to b. Section   Termakip   Range   Let Lide   Fost from the   North/South Line   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   4   15   37 E   33.00   S   S   Fost from the   Leau/West Line   County   W   W   W   W   W   W   W   W   W   |  |                       |         | į                              |                           | perty Name                        |                        |  | ' Well Numb             |                   |                   |                         |                            |                      |  |
| Control No.   Seciles   Township   Range   Louisia   Feet from the   A.   1.5   37   | II 10 Surface Location                                       |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| 11 Bottom Hole Location  UL or let no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  "Let Code "Producing Method Code "Gas Connection Date "C-129 Fermit Number "C-129 Effective Date "C-129 Expiration Date "C-129 Expiration Date "C-129 Expiration Date "Transporters  "Transporter "Transporters "Transporters "POD "OG "POD ULSTR Lecation and Description and Address and Address and Address and Description East Occupation Date "POD ULSTR Lecation and Description Date "Population Date "Population Date "Population Date "Population Date Date "Population Date Date "Date "Date "Population Date Date "Date " |  |                       |         |                                | Range                     | Feet from                         | rect from the North/So |  | outh Line Feet from the |                   | East/W            | East/West line   County |                            |                      |  |
| 11 Bottom Hole Location  UL or be see Section Termakip Range Let Idn Feet from the North/South line Feet from the East/West line Country  "Let Code "Producing Method Code " "Gas Censection Date " "C-139 Ferreit Number " C-139 Effective Date " "C-139 Exprission Date P Producing Method Code " Transporters Number and Address and Description Services; " Transporter " Transporter " Transporter " Transporter " Transporter " Transporter " " POD USTR Location and Description and Description Services; " Top " PDT " PDTD " Porformina " Porformina " " Top " PDTD " " Porformina " " Services; " Casing & Tubing Size " Depth Set " Depth Set " Seals Censes; " Casing & Tubing Size " Depth Set " Top Pressure " Cog. Francer: Cog. Francer: " Cog. Francer:  | N  | 4                     |         | 215                            | 37E                       |                                   | 3300                   |  | 5                       |                   | 1980              | 1, )                    | ı                          | LEA                  |  |
| "Lee Code   "Producing Matched Code   "Gas Connection Date   "C-139 Permit Number   "C-139 Effective Date   "AD POD ULSTR Lecation and Description   Date   "Formulate Date   "C-139 Effective Date    | 11   | Bottor                | m H     | ole Loc                        | ation                     |                                   |                        |  |                         |                   | 1700              | 100                     |                            |                      |  |
| III. Oil and Gas Transporters  |  |                       | •       | Township                       | Range                     | Lot Idn                           | Feet from              | a the  | North/South line        |                   | Feet from the     | East/W                  | Vest line                  | County               |  |
| III. Oil and Gas Transporters  "Transporter "Transporter Name and Address ORDD  "Transporter "Transporter Name and Address ORDD  "Transporter "Transporter Name and Address ORDD  "Total Leastine and Description  "POD ULSTR Location and Description | i i  |                       |         | Method Co                      | Code 4 Gas Connection Dat |                                   | 14 C-129 Peru          |  | it Number               |                   | * C-129 Effective | Date                    | " C-                       | -129 Expiration Date |  |
| OCRD  and Address  APProved by:  Printed basis:  Approved by:  Approve | III. Oil a   | ind Ga                | as Ti   | ranspor                        | ters                      |                                   |                        |  |                         |                   |                   |                         | 1                          |                      |  |
| O34650  SERVICES:  19 31530 G  SERVICES:  10 POD ULSTR Location and Description  10 Pod ULSTR Location and Description  10 Pod ULSTR Location and Description  11 Pod ULSTR Location and Description  12 Pod ULSTR Location and Description  13 Pod ULSTR Location and Description  14 Pod ULSTR Location and Description  15 Pod ULSTR Location and Description  16 Pod ULSTR Location and Description  17 Pod ULSTR Location and Description  18 Pod ULSTR Location and Description  19 Pod ULSTR Location and Description  10 Pod ULSTR Location and Description  10 Pod ULSTR Location and Description  10 Pod Description  10 Pod ULSTR Location and Description  11 Pod Description  12 Pod Description  13 Pod ULSTR Location and Description  14 Pod Description  15 Pod Description  15 Pod Description  15 Pod ULSTR Location and Description  15 Pod Description  16 Pod Description  17 Total Leagth  18 Total |  |                       |         | 19 Transporter Name            |                           |                                   |                        | " POD  |                         | <sup>21</sup> O/G |                   |                         |                            |                      |  |
| IV. Produced Water  "Pop "Pop "Pop "Pop "Pop "Pop "Pop "Pop  | 01569  | 4                     | NA      | VATO                           | O REFINING CO.            |                                   |                        | 1931510  |                         | 0                 |                   |                         |                            |                      |  |
| IV. Produced Water    POD  | 02465  | -0                    | DY      | NEGY                           | m103                      | STREAM                            | ,                      | 931  | 530                     | G                 | <del></del>       |                         |                            | ·····                |  |
| V. Well Completion Data  " Pod ULSTR Location and Description  V. Well Completion Data  " Spud Date  " Ready Date  " Ready Date  " To  " Depth Set  " Depth Set  " Sacks Cement  " Sacks Cement  " To  " Part Date New Oil  " Gas Delivery Date  " Oil  " Water  " Chake Size  " Oil  " Water  " Cas. Pressure  " Cas. Pressure  " Choke Size  " Oil  " Test Method  " I bereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and bleid,  Signature:  " Title: OPERATION CORPINATOR  Date: 9 - 16 - 9 8 Prose 505 372-7015  " If this is a change of operator fill is the OGRID number and name of the previous operator   |  |                       | SEK     | VICES                          | 51                        |                                   |                        | the second of th |                         |                   |                   |                         |                            |                      |  |
| V. Well Completion Data  " Pod ULSTR Location and Description  V. Well Completion Data  " Spud Date  " Ready Date  " Ready Date  " To  " Depth Set  " Depth Set  " Sacks Cement  " Sacks Cement  " To  " Part Date New Oil  " Gas Delivery Date  " Oil  " Water  " Chake Size  " Oil  " Water  " Cas. Pressure  " Cas. Pressure  " Choke Size  " Oil  " Test Method  " I bereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and bleid,  Signature:  " Title: OPERATION CORPINATOR  Date: 9 - 16 - 9 8 Prose 505 372-7015  " If this is a change of operator fill is the OGRID number and name of the previous operator   | (Qen hanna   |                       |         |                                |                           |                                   | 25.49                  |  |                         |                   | 1                 |                         |                            |                      |  |
| V. Well Completion Data  " Pod ULSTR Location and Description  V. Well Completion Data  " Spud Date  " Ready Date  " Ready Date  " To  " Depth Set  " Depth Set  " Sacks Cement  " Sacks Cement  " To  " Part Date New Oil  " Gas Delivery Date  " Oil  " Water  " Chake Size  " Oil  " Water  " Cas. Pressure  " Cas. Pressure  " Choke Size  " Oil  " Test Method  " I bereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and bleid,  Signature:  " Title: OPERATION CORPINATOR  Date: 9 - 16 - 9 8 Prose 505 372-7015  " If this is a change of operator fill is the OGRID number and name of the previous operator   | 240400   |                       |         | <del></del>                    |                           |                                   |                        |  |                         |                   | -                 |                         |                            |                      |  |
| POD ULSTR Location and Description  Y. Well Completion Data  "Spud Date  "Ready Date  "TD  "Depth Set  "Depth Set  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Total Length  "Total Leng | W Prod   |                       | 117-4   |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| V. Well Completion Data  "Spud Date  "Ready Date  "Ready Date  "TD  "Perforations  "Perforations  "Depth Set  "Sacks Cement  "Sacks Cement  "Sacks Cement  "Tot. Well Test Data  "Date New Oil  "Gas Delivery Date  "Test Date  "Test Date  "Test Length  "Tot. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Test Method  "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 belif.  Signature:  "Title: OPERATION CORPINATOR  Date: 9-16-98 Prone 505 392-7095  "If this is a change of operator fill in the OCRID number and name of the previous operator  |  |                       | wau     | er<br>                         |                           |                                   |                        | POD U  | STRIA                   | ion and I         | Description       | <del> </del>            |                            |                      |  |
| " Spud Date  "Ready Date  "Ready Date  "TD  "PBTD  "Perforations  "Perforations  "To Depth Set  "Sacks Cement  "To Depth Set  "Sacks Cement  "Sacks Cement  "To Depth Set  "Sacks Cement  "To Sacks Cement  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "To Sacks Cement  "To Sacks Cement  "To Sacks Cement  "Cag. Pressure  "Cag. Pressure  "Cag. Pressure  "To Cag. Pressure  "Cag. Pressure  "To Cag. Pressure  "To Cag. Pressure  "Cag. Pressure  "To Cag. Pressure  "To Cag. Pressure  "Cag. Pressure  "To Cag. Pressure  "Cag. Press |  |                       | 0       |                                |                           |                                   |                        |  |                         |                   | Jest i passa      |                         |                            |                      |  |
| VI. Well Test Data  "Dete New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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,  Signature:  "Approved by: Orig. Signated by Printed basis: Takes D. COGBURN Title: Geodoxist  Title: OREANTION CORPINITOR Approval Date: SEP 2 4 1998  "If this is a change of operator fill in the OGRID number and name of the previous operator  |  |                       |         | n Data                         |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| VI. Well Test Data  "Date New Oil "Gas Delivery Date "Test Date "Test Length "Test Length "Tog. Pressure "Cag. Pressure  "Choke Size "Oil "Water "Gas "AOF "Test Method  "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, Signature:  "Title: OPERATION CORPLANTOR Approved by: Orig. Signed by Printed bathe: JAMES D. COGISURO Title: SEP 2 A 1998  "If this is a change of operator fill is the OGRID number and name of the previous operator   | <sup>11</sup> Spud Date                                      |                       |         |                                | 24 Ready D                |                                   | מז' יי                 |  |                         | " PBTD            |                   |                         | 19 Perforations            |                      |  |
| "Test Date New Oil Gas Delivery Date Test Date "Test Length "Tog. Pressure "Cag. Pressure "Gas "AOF "Test Method  "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,  Signature: Signature: Signature: Tames D. COGIBURN Title: Pant Koutz  Title: OPERATION CORPINATOR Approval Date: SEF 2 4 1998  This is a change of operator fill in the OGRID number and name of the previous operator  | , Mole Size  |                       |         | <u></u>                        | n                         | Casing & Tubin                    | sing & Tubing Size     |  | <sup>22</sup> Depth     |                   | at .              |                         | <sup>33</sup> Sacks Cement |                      |  |
| "Test Date New Oil Gas Delivery Date Test Date "Test Length "Tog. Pressure "Cag. Pressure "Gas "AOF "Test Method  "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,  Signature: Signature: Signature: Tames D. COGIBURN Title: Pant Koutz  Title: OPERATION CORPINATOR Approval Date: SEF 2 4 1998  This is a change of operator fill in the OGRID number and name of the previous operator  |  |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
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| "Test Date New Oil Gas Delivery Date Test Date "Test Length "Tog. Pressure "Cag. Pressure "Gas "AOF "Test Method  "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,  Signature: Signature: Signature: Tames D. COGIBURN Title: Pant Koutz  Title: OPERATION CORPINATOR Approval Date: SEF 2 4 1998  This is a change of operator fill in the OGRID number and name of the previous operator  |  |                       |         |                                |                           |                                   | ,                      |  |                         |                   |                   |                         |                            |                      |  |
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| "Choke Size "Oil "Water "Gas "AOF "Test Method  "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.  Signature:  Printed barne:  Tables D. COGBURN  Title:  OPERATION COORDINATOR  Approval Date:  Phone 505) 392-7095  This is a change of operator fill in the OGRID number and name of the previous operator  |  |                       | Data    |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| "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,  Signature:  Printed before:  TAMES D. COGIBURIO  Title:  OPERATION CORPINATOR  Approval Date:  9-16-98  Phone 505) 392-7095  To this is a change of operator fill in the OGRID number and name of the previous operator   | Date New Oil   |                       |         | <sup>35</sup> Gas Delivery Dat |                           | <sup>34</sup> Test Date           |                        | 37 Test Le   |                         | ngth              | gth M Tbg. P      |                         | aure * Cag. Pressure       |                      |  |
| with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Printed asme:  TAMES D. COGIBURY  Title:  OPERATION CORPINATOR  Date: 9-16-98  Phone 305) 392-7095  To the previous operator fill in the OGRID number and name of the previous operator  | 4 Chol   | ce Size               |         | 44                             | Oil                       | 4 /                               | Water                  |  | <sup>€</sup> Gas        |                   | " A               | .OF                     |                            | " Test Method        |  |
| knowledge and belief,  Signature:  Printed adme:  TAMES D. COGIBURN  Title:  OPERATION CORPINATOR  Date: 9-16-98  Phone 505) 392-7095  Title: SEP 24 1998  Phone 505) 392-7095   |  |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| Printed same: TAMES D. COGIBURN  Title: OPERATION CORPINATOR  Date: 9-16-98 Phone 505) 392-7095  Title: SEF 24 1998  Title: SEF 24 1998  | knowledge and  | knowledge and belief, |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| Title: OPERATION CORPINATOR Approval Date: SEF 24 1998  Date: 9-16-98 Phone 305) 392-7095  Title: OPERATION CORPINATOR Approval Date: SEF 24 1998  Title: OPERATION CORPINATOR Approval Date: SEF 24 1998  Title: OPERATION CORPINATOR Approval Date: SEF 24 1998  | Paul Vautz   |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
| Date: 9-16-98 Phone 505) 392-7095  To this is a change of operator fill in the OGRID number and name of the previous operator  |  |                       |         |                                |                           |                                   |                        |  | ni Deter                | 25.               |                   |                         |                            |                      |  |
| If this is a change of operator fill in the OGRID number and name of the previous operator   | 0  | PER.                  | ATI     | ON                             | Phone                     | INATO                             | <u>r</u>               |  |                         | SE                | <u> 24 199</u>    | <u> </u>                |                            |                      |  |
| Project Country Singapore  | o If this is a   | cpuste of             | opera   | tor fill in ti                 | e OGRID nu                | ロン ) <i>37ス・</i><br>mber and name | 0 the pre-             | ious oner  | Mor                     |                   |                   |                         |                            |                      |  |
| Previous Operator Signature Printed Name Title Date  |  |                       |         |                                |                           |                                   |                        |  |                         |                   |                   |                         |                            |                      |  |
|  |  | Previo                | ния Орг | erator Signi                   | uure                      |                                   |                        | Print  | ed Name                 |                   |                   | T                       | ìlle                       | Date                 |  |