District I PO Box 1984, Hobbs, NM \$2241-1986

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

District [] PO Drawer DD, Artosia, NM \$8211-0719

Submit to Appropriate District Office 5 Copies

District III 1006 Rio Brazos Rd., Aztec, NM 87416 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

| _ | | |
|-----|----------------|--------|
| - 1 | AMENDED | REPORT |

| 30 - 0 25 - 20428 South Sand Dunes Bone Springs 5380! Property Cade Try Property Cade Try Property Name Twill Not Table | strict [V) Box 2088, Se | inta Fe, NM | 87504-2088 | r EOD AI | TOWAR | IT E A | ND AT | THOR | 17 A TT | ON TO TR | | MENDED REPOR' PT | |
|--|-----------------------------|---------------|----------------|-------------------|------------------|----------------|--------------------|------------------------------|-----------------------|---------------------------------------|-------------------------------|--|--|
| Tates Petrolaum Corporation 105 South Pourth Street 105 South Fourth Street 105 South Fourth Street 105 South Fourth Street 106 South Fourth Street 107 - 0 25-20428 108 South Sand Dunes Bone Springs 109 Frequency Code 109 Fourth Surface Location 109 Four Code 109 Fourth Surface Location 100 Fourth South Seeding Township Range Lociding Fourth International Page 11 South South International Page 11 South International Page 11 South International Page 12 South South | | R | QUEST | | | | ND AC | INOK | LAII | ON TO TR | | | |
| South Fourth Street Artesia, NN 88210 CO = effective 10.00 = offective 10.00 = off | · | | | | | | | | - | | | | |
| Aff Number 1 Pool Numes 1 Pool Numes 5 380 0 - effective 10- 30 - 0 25-20428 | | | | | | | | | } | , | | ing Code | |
| Total Number Tota | Artesi | a, NM | 88210 | | | | | | | 1 30 | . 66 | 10 1 05 | |
| 30 - 0 25 - 20428 South Sand Dunes Bone Springs S380! "Property Code Property Code Torontally Continental APJ Federal 1 "O Surface Location 1 "B Surface Location 1 "I see Code Torontally States Location 6 "B Surface Location 1 "Let Code "Producing Method Code "Gus Consection Data "C-139 From the North/South Eas Fost from the Leafware Eas "C-139 Effective Data "FOD "O/G "FOD ULSTR Location and Description and Description "Tod Address "FOD "O/G "FOD ULSTR Location and Description and Description "Tod Address "FOD "O/G "FOD ULSTR Location and Description and Description "Tod Address "FOD "O/G "FOD ULSTR Location and Description "Tod Address "FOD "FOD ULSTR Location and Description and Description "Tod Address "FOD "FOD ULSTR Location and Description "FOD "FOD ULSTR Location and Description "Tod Description "Tod Location and Description "Tod Description "Tod Location and Description "Tod Location and Description "Tod Location "Tod | | nor by | | | | | Pool New | | 1 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | errecti | ' Pool Code | |
| Property Code | | | | | | _ | | | | | | | |
| 1741 Continental APJ Federal 1 | | | | South S | and Dune | | | | | | | ' Well Number | |
| 10 Surface Location 10 Surface Location 10 Surface Location 10 Surface Location 10 Surface Location 10 Surface 10 S | Tiopasy cour | | | | | | | | | | | | |
| A or lot no. Section Township Range Lot.lide Feet from the C 28 238 32E 660 North 1980 West | | | | | ntal AP. | Fede | eral | | | | <u>l</u> | 1 | |
| C 28 23S 32F 660 North 1980 West | | | | | Lat Idn | Fact for | om the | North/So | uth Line | Feet from the | East/West & | ne County | |
| **Sottom Hole Location** **Ler lot ao.** Section** **Tender ao.** **Tender ao.** **Tender ao.** **Producing Method Code** * | Ul or lot no. | Section | 1 om grapib | | Lot.Ida | | | | | | | | |
| ***C-129 From the North/Seeth Enc. Pred from the Perform the Perform the Perform the Perform the Performance Pred from the Perform the Performance Pred from the Performance P | | | | | | 66 | 50 | Nor | th | 1980 | West | Lea | |
| "Lee Code " Producing Maked Code " Gas Ceasesties Date " "C-139 Fermat Number" " C-129 Effective Date " "C-129 Effective Date " " C-129 Effective Date " " POD UISTE Lecation and Description and Date Date Date " POD UISTE Lecation and Description Date " Pod UISTE Lecation and Descrip | 11] | Bottom I | Hole Lo | cation | | | | | | | I | | |
| F P N/A F. Oil and Gas Transporters Transporter GGRID Securiock Permian Corp. P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water POD 2815998 Unit C - Section 28-T POD ULSTR Lecation and Description POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description "Foot ULSTR Lecation and Description "Total Data "Speed Date "Ready Data "TD "PBTD | UL or lot Bo. | Section | Township | Range | Lot Ida | Feet fi | rom the | the North/So | | Feet from the | East/West & | ac County | |
| F P N/A F. Oil and Gas Transporters Transporter GGRID Securiock Permian Corp. P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water POD 2815998 Unit C - Section 28-T POD ULSTR Lecation and Description POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description Unit C - Section 28-T POD ULSTR Lecation and Description "Foot ULSTR Lecation and Description "Total Data "Speed Date "Ready Data "TD "PBTD | · | | | | | <u> </u> | | | | | | | |
| Transporter OGRID | 12 Lee Code | 13 Produci | ng Method C | | | 40 " | C-129 Pers | nit Number | ' | * C-129 Effective | Dete | C-129 Expiration Date | |
| "Transporter Name and Address OGRID OGRID OGRID Scurlock Permian Corp. P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water "POD "POD ULSTR Location and Description Produced Water "POD Unit C - Section 28-T "POD ULSTR Location and Description William of the Completion Data "Spead Date "Ready Date "TD "PSTD " | | <u></u> | | | N/A | | | | | | | | |
| OGRID Scurlock Permian Corp. P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water Pop Unit C - Section 28-T Pop Unit C - Section 28-T Pop Unit C - Section 28-T23S-R32E V. Well Completion Data "Spud Date "Ready Date "To "To "PBTD "Perf "Hole Size "Casing & Tubing Size "Depth Set "Secha Cer "The Size "Gas Delivery Date "Total Date "Total Length "Tog. Pressure "Colored Size "AOF "Total Cere Size "OB "Water "Gas Delivery Date "Total Date "Total Length "Tog. Pressure "Colored Size "AOF "Total Cere Size "OB "Water "Gas Grownton gives above is use and complete to the best of my taxovicidge and best of the Discovicidge and but the colored gives above is use and complete to the best of my taxovicidge and best of the Discovicidge and Discov | | | | | | | | | | y | | | |
| Scurlock Permian Corp. P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water POD ULSTR Location and Description 2815999 Unit C - Section 28-T238-R32E V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PBTD "PETD "P | | | | | | İ | " Pe | OΦ | " O/G | | | | |
| P. O. Box 4648 Houston, TX 77210-4648 V. Produced Water "Pool U.STR Location and Description 2815999 Unit C - Section 28-T23S-R32E V. Well Completion Data "Speed Date "Ready Date "TD "POTD | OGKID | | ourlook | | | | 001-1 | | | Unit C - | | | |
| W. Produced Water Prop ULSTR Location and Description 2815999 Unit C - Section 28-T23S-R32E W. Well Completion Data Resety Date Prop Unit C - Section 28-T23S-R32E W. Well Completion Data Page Date Resety Date Resety Date Resety Date To Depth Set Depth Set To Depth Set Depth Set Oil Water To Gas To Gas Approved by: CONSERVATION DIVISION Segnature: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 Title: In Cottober 9, 1995 Phone: 505-748-1471 | 020445 | | | | . corp. | | 281599 | 98 | 0 | | | | |
| V. Produced Water "POD ULSTR Location and Description 2815999 Unit C - Section 28-T23S-R32E V. Well Completion Data "Spud Date "Ready Date "TD "PSTD "Pst "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Hole Size "Gas Delivery Date "Test Date "Test Length "TD, Pressure "Chake Size "Oil "Water "Gas Delivery Date "Test Date "Tot Length "TD, Pressure "Chake Size "Oil "Water "Gas "AOF "T "I bereby ceruly that the rules of the Oil Conservation Division have been completed with the diportation given above is true and complete to the best of my thought and that the adjornation given above is true and complete to the best of my thought and that the adjornation given above is true and complete to the best of my thought and that the adjornation given above is true and complete to the best of my thought and that the adjornation given above is true and complete to the best of my thought and that the adjornation given above is true and complete to the best of my that is a change of operator for the previous operator of the previo | die | | | | 210-4648 | | | | | † \$: | | | |
| V. Produced Water POD 2815999 Unit C - Section 28-T23S-R32E V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PETD "PBTD "PFT "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Sacks Ces "Total Data "Total Data "Total Data "Total Data "Total Date "Total Length | .777 | | | | | | | | | | | • | |
| Well Completion Data "Spud Date "Ready Date "To "PBTD "PBTD "PFT "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "Tot Length "Tog. Pressure "Co "Choke Size "Oil "Water "Gas Delivery Date "Tog. Pressure "Co "Thereby certufy that the rules of the Oil Conservation Division have been compled with and that the information given above in true and complete to the best of my knowledge and beylet. Signature: Approved by: OIL CONSERVATION DIVISION DIVISION Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | d. | | | |
| Well Completion Data "Spud Date "Ready Date "To "PBTD "PBTD "PFT "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "Tot Length "Tog. Pressure "Co "Choke Size "Oil "Water "Gas Delivery Date "Tog. Pressure "Co "Thereby certufy that the rules of the Oil Conservation Division have been compled with and that the information given above in true and complete to the best of my knowledge and beylet. Signature: Approved by: OIL CONSERVATION DIVISION DIVISION Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | | |
| Well Completion Data "Spud Date "Ready Date "To "PBTD "PBTD "PFT "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "To Depth Set "Sacks Ces "Sacks Ces "Tot Length "Tog. Pressure "Co "Choke Size "Oil "Water "Gas Delivery Date "Tog. Pressure "Co "Thereby certufy that the rules of the Oil Conservation Division have been compled with and that the information given above in true and complete to the best of my knowledge and beylet. Signature: Approved by: OIL CONSERVATION DIVISION DIVISION Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | | |
| W. Produced Water Prop | | | | | | | | | | <u>.</u> | | | |
| Well Completion Data " Spud Date " Ready Date " TD " PBTD " PETD " Hale Size " Casing & Tubing Size " Depth Set " Sacks Cos " Date New Oil " Gas Delivery Date " Test Date " Test Langth " Tog. Pressure " Cos Test Cos " Tog. Pressure " Choke Size " Oil " Water " Gas " AOF " Tog. Pressure " Tog. Pressure " Title: Production Clerk Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 " If this is a change of operator fill in the OGRID number and name of the previous operator | <u> </u> | | | | | | | | | | | | |
| W. Produced Water Prop | | ļ | | | | | | | | | | | |
| Unit C - Section 28-T23S-R32E V. Well Completion Data "Spud Date "Ready Date "TiD "PBTD "PET "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Casing & Tubing Size "Depth Set "Sacks Ces "Unit C - Section 28-T23S-R32E VI. Well Test Data "Casing & Tubing Size "Depth Set "Sacks Ces "The New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Completed with and that the indication above is true and complete to the best of my knowledge and feeled. "In the Production Clerk "Tide: Production Clerk Approved by: "Depth Set "Description Division have been completed with and that the indication and feeled." Tide: Production Clerk Approved by: "Description Division Laws been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Con | : 4 | E. | | | | | | | | | | | |
| Unit C - Section 28-T23S-R32E V. Well Completion Data "Spud Date "Ready Date "TiD "PBTD "PET "Hole Size "Casing & Tubing Size "Depth Set "Sacks Ces "Casing & Tubing Size "Depth Set "Sacks Ces "Unit C - Section 28-T23S-R32E VI. Well Test Data "Casing & Tubing Size "Depth Set "Sacks Ces "The New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Completed with and that the indication above is true and complete to the best of my knowledge and feeled. "In the Production Clerk "Tide: Production Clerk Approved by: "Depth Set "Description Division have been completed with and that the indication and feeled." Tide: Production Clerk Approved by: "Description Division Laws been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed with and that the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Conservation Division have been completed by the indication of the Oil Con | IV Prod | uced W | ater | | | | | | | | | | |
| V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PET "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cer "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cer "Tost Length "Tost Length "Tog. Pressure "Ci "Choke Size "Oil "Water "Gas Delivery Date "Tost Date "Tost Length "Tog. Pressure "Ci "Choke Size "Oil "Water "Gas — AOF "T "I hereby cerufy that the rules of the Oil Conservation Division have been completed with and that the different given above is true and complete to the best of my knowledge and held. Signature: Approved by: Division Clerk Approved by: Division Clerk Approved by: City Science Scie | | | | | | · | ² POD t | ULSTR Loca | tion and | Description | | | |
| VI. Well Test Data " Casing & Tubing Size " Casing & Tubing Size " Depth Set " Depth Set " Sacks Cer " Total Length " Tog. Pressure " Co. " Choke Size " Oil " Oil " Water " Oil " Water " Gas " AOF " Tibereby certify that the rules of the Oil Conservation Division have been complied with and that the antiomation given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 " If this is a change of operator fill in the OGRID number and name of the previous operator | | | 11- | 54+ C = 9 | Section | 28_ፕን | 35-R32 | E | | | | | |
| ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Center of the Oil Conservation Division have been completed with and that the anyomation given above is true and complete to the best of my knowledge and Solet. ** Spud Date ** Ready Date ** Test Date ** Test Date ** Test Length ** Tog. Pressure ** Conservation Division have been completed with and that the anyomation given above is true and complete to the best of my knowledge and Solet. ** Printed name: Rusty Klein ** Title: Production Clerk ** Approval Date: ** City Oil Conservation Division Clerk ** Approval Date: ** City Oil Conservation Division Divis | | | | | section | 20-12 | 35-K32 | 14 | | | | | |
| ** Hole Size | | | uon Dat | | Date | | מד יי | | <u> </u> | " PBTD | | 19 Perforations | |
| VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Co. "Choke Size "Oil "Water "Gas "AOF "T "Thereby certify that the rules of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator | Spud Date | | | | | | n Depth | | | | | ³³ Sacks Cement | |
| VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Co. "Choke Size "Oil "Water "Gas "AOF "T "Thereby certify that the rules of the Oil Conservation Division have been complete with and that the deformation given above is true and complete to the best of my knowledge and bellef. Signature: Approved by: Display Sci. Sci. Telegraphy (Pinted name: Rusty Klein Title: Approved by: Conservation Clerk Date: October 9, 1995 Phone: 505-748-1471 "If this is a change of operator fill in the OGRID number and name of the previous operator | | M GT 1 ST | | | | | | | ¹² Depth S | id | | | |
| "Total Length "Tog. Pressure "Coll "Total Length "AOF "Total Le | | 11016 312 | | - | | | | | | | ···· | | |
| "Test Date "Test Date "Test Length "Tog. Pressure "Conservation "Tog. Pressure "To | | | | | | | | | · | | ····························· | | |
| "Test Date "Test Date "Test Length "Tog. Pressure "Conservation "Tog. Pressure "To | | | | | | | | | | | | | |
| "Test Date "Test Date "Test Length "Tog. Pressure "Conservation "Tog. Pressure "To | | | | | | | | | | | | | |
| "Test Date "Test Date "Test Length "Tog. Pressure "Conservation "Tog. Pressure "To | | | | | | | | | | | | | |
| "Total Length "Tog. Pressure "Choke Size "Oil "Water "Gas Mark "AOF "Total Length "AOF "T | VI Wel | I Test D | ata | | | ., | | | | | | | |
| "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. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 Tithis is a change of operator fill in the OGRID number and name of the previous operator | | | | Delivery Date | ж | Test Date | | " Test I | ength | и Tbg. | Pressure | ^э Cag. Pressure | |
| "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 beylef. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | | |
| "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 name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator | - Ch | oke Size | _ | " Oil | | a Water | | a C | <u> </u> | * / | \of | " Test Method | |
| with and that the information given above is true and complete to the best of my knowledge and boylet. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator OIL CONSERVATION DIVISION Approved by: Title: Approved by: CCI CONSERVATION DIVISION Approved by: CCI CONSERVATION DIVISION Approved by: Title: Approved by: CCI CONSERVATION DIVISION Approved by: CCI CONSERVATION Approve | | -49 (7680) | | | | | | | | | | | |
| with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator OIL CONSERVATION DIVISION Approved by: Title: Approved by: CCI CONSERVATION DIVISION Approved by: CCI CONSERVATION DIVISION Approved by: Title: Approved by: CCI CONSERVATION DIVISION Approved by: Title: Approved by: Approved by: Title: Approved by: Title: Approved by: Title: Approved by: Approved by: Title: Approved by: Approved by: Approved by: Approved by: Title: Approved by: Title: Approved by: Approved by: Approved by: Approved by: Title: Approved by: Approved by | #1 | 6 - sh 1h | rues of the (| Oil Conservation | Division have | heen com | nlied | | | | | | |
| Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 Title: Approval Date: CC1 3 6 | with and that | the optormati | ion fines spo. | ve is true and co | empicte to the b | est of my | | (| | | | | |
| Printed name: Rusty Klein Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator | knowledge and beylef. | | | | | | | Annual by | | | | | |
| Title: Production Clerk Date: October 9, 1995 Phone: 505-748-1471 This is a change of operator fill in the OGRID number and name of the previous operator | Signature: | Sus | ting | Mein | <u> </u> | | ^ PPr | STEE BY: | | DECEMBER | Satisfic | man en | |
| Production Clerk Date: October 9, 1995 Phone: 505-748-1471 If this is a change of operator fill in the OGRID number and name of the previous operator | Printed name | Rust | V Klei | n | | | Title | : | | | | | |
| Date: October 9, 1995 Phone: 505-748-1471 To If this is a change of operator fill in the OGRID number and name of the previous operator | Tide | | | | | | Аррі | Approval Date: DCT 3 6 cc 35 | | | | 7 8 6 cene | |
| " If this is a change of operator fill in the OGRID number and name of the previous operator | Date: 0 | | | | 505-7/0 | -1471 | | | | | 0.0 | i lead | |
| | | | | | | | l | nere/ce | | | | | |
| Title Title | "If this is | a change of | operator fill | արագ Ն ՄԱՄ | namoer and Bi | ane or me | previous o | 1 BADE | | | | | |
| Previous Operator Signature Printed Name | 1 | Previou | u Operator ' | Signature | | | P | rinted Name | : | | Title | Date | |

