District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834 District III

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

OIL CONSERVATION DIVISION

State of New Mexico
Enc — Minerals & Natural Resources Department

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

P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

| bbs. NM 88240 AG-ASSIGN POD AG-ASSIGN POD Property Code Cy 7 Throughout Springs Property Code Cy 7 Throughout Springs Property Name P | • | F | REQUEST | FOR A | LLOWAE | BLE A | ND A | UTHO | RIZAT | TON TO TR | | | | |
|--|--|--|---------------------|---------------|----------------------|---------|-------------------------|-------------------------------|--------------------------|------------------------------|-------------|-----------------------------|-----------------|--|
| Box 2499 Box 2495 | - · · | | ¹ Operat | or name and | d Address | | | | | 2 (| OGRID Nu | mber | | |
| Bbs. IM 88240 4 APT Number 3 Pool Name 3 Pool Name 3 Pool Name 4 Fool Code 4 APT Number 3 Pool Name 5 Pool Code 5 Pool Code 4 Projectly Code 4 Projectly Code 5 Pool Code 1 Projectly Code 1 Projectly Name 9 Wall Number 102 1 AMANO (BSSC) UNIT 1 UI 2 County 1 Month 660 1 EAST EDDY 1 Bottom Hole Location Lor lot no. 3 Section Township Range Lot. Idn Feet from the Month South Lake Feet from the East/West line County 1 Bottom Hole Location Lor lot no. 3 Section Township Range Lot. Idn Feet from the North/South Lake Feet from the East/West line County 1 Bottom Hole Location Lor lot no. 3 Section Township Range Lot. Idn Feet from the North/South Lake Feet from the East/West line County 1 Bottom Hole 1 Producing Multinol Code 1 Transporter 1 12-19-94 1 Lot land Gas Transporters 9 Transporter 1 12-19-94 1 Lot. Idn Feet from the North/South Lake Feet from the East/West line County 1 2-129 Engisterian 1 2-129 Engisteri | | • | ıy | | | | | | | | 140 | <u> 21 </u> | | |
| APPROVIDED TO JOHN STORM | 2.0. Box 2409 | | | | | | | l | | | | | | |
| TAMANO JONE SPRINGS 58040 7 Progrety Parale 9 Well Number 102 | | | | | | | | 5 Pool Name | | | | | | |
| Property Name Property Nam | VIII 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | | | | | | | | | | | | | |
| TAMANO (BSSC) UNIT 102 "Surface Location or lot no Section Township Range H 10 18-S 31-E 2310' NORTH 660' EAST EDDY "Bottom Hole Location Lor lot no. Section Township Range H 2310' NORTH 660' EAST EDDY "Bottom Hole Location Lor lot no. Section Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Lor lot no. Section Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Lor lot no. Section Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Lor lot no. Section Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Lor lot no. Section Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County "I C-129 Permit Number To C-129 Effective Date Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County "I C-129 Permit Number To C-129 Effective Date Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Bottom Hole Location Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line Line East/West line County Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Township Range Lot. Idin Feet from the North/South Line Feet from the East/West line County Township Range Lot. Idin Feet from the North/ | | | 8 | | | | | | <u> </u> | | | | | |
| Surface Location Tordon on Section Township Range Lot life Feet from the North/South Line Feet from the East/West line County 10 18-5 31-5 31-5 2310' NORTH 660' EAST EAST EDDY 10 18-5 31-5 10-18-5 31-5 2310' NORTH 660' EAST EAST EDDY 11 Bottom Hole Location Lorlot no. Section Township Range Lot life Peet from the North/South Line Feet from the East/West line County Lise Code 10 Producing Method Code 14 Gas Connection Date 12 C-129 Permit Number 18 C-129 Effective Data 17 C-129 Explication I Township Type 1. Oil and Gas Transporter Nume 12-1-94 1. Transpor | - | | 7 | | • • | | | | | | | | | |
| Lor John Do Section Towaship Range 231-E | 10 | - | | | | | (200 | •, • | | | | | | |
| Bottom Hole Location Lor lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County Lise Code 13 Producing Mathed Code 14 Gas Connection Date 12-1-94 Lise Code 13 Producing Mathed Code 14 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 14 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Producing Mathed Code 15 Gas Connection Date 12-1-94 Lise Code 15 Gas Code 15 | L or lot no. | | | | | | eet from the North/Sout | | uth Line Feet from the | | East/We | st line | County | |
| Boltom Hole Location Lor lot no. Section Township Runge Lot. Idn Feet from the North/South Line Feet from the East/West line County Line Code Producing Method Code Lac Connection Date F Producing Method Code Lac Connection Date F P 12-1-94 I. Oil and Gas Transporters 1 Transporter 9 Transporters 1 Transporter 19 Transporters Name and Address 19 Transporters Name and Name Address 19 Transporters Name Address Name Address 19 Transporters Name Address Name Addres | Н | 10 | 18-5 | | | | | | RTH | 660' | EAST EC | | EDDY | |
| Lor lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line Courty Lise Code 19 Producing Method Code 12 Gest Connection Date 12-1-94 17. Oil and Gas Transporters 18 Transporter Same and Address 19 Transporter Same and Address 19 Transporter Same and Address 19 SQUELOCK PERMITAN CORP. 19 C. 129 Effective Date 19 C-129 | 11 | Bottom | Hole Loca | tion | | | | | | | | | | |
| F P 12-1-94 I. Oil and Gas Transporter ORD Finangorier ORD ORD Finangorier ORD ORD Finangorier ORD ORD ORD ORD ORD ORD ORD OR | L or lot no. | | | | Lot. Idn | Feet fr | om the | North/Se | outh Line | Feet from the | East/We | est line | County | |
| Transporter 17 Transporter Name 17 Transporter Name 17 Transporter Name 18 Transporter Name 19 Tra | Lse Code | 13 Produc | ing Method Code | 14 Gas C | Connection Date | 15 (| C-129 Per | mit Numb | er ¹ | ⁶ C-129 Effective | Date | ¹⁷ C-12 | 29 Expiration D | |
| **Transporter Name and Address | F | | Р | 1 | 2-1-94 | | | | | | | | | |
| OGRID and Address SCURLOCK PERHIAN CORP. 134 LOUINGTON HAY. HOBBS. NEW MEXICO 88240 O05097 CONCO. INC. P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 2314 QUC W. Produced Water P. P. O. BOX 90 MALJAHAR, NM 88264 P. Produced Water P. D. Box 90 MALJAHAR, NM 88264 P. Produced Water P. Pro | I. Oil an | d Gas T | `ransporter | :s | | | | | | | | | | |
| SCURLOCK PERHIAN CORP. 3514 LOVINGTON HWY. HOBBS, NEW MEXICO 88240 005097 CONOCO, INC. P. O. BOX 90 MALJANAR, NM 88264 28 CELVED AND CONOCO, INC. P. O. BOX 90 MALJANAR, NM 88264 28 CELVED 10 21 1955 V. Produced Water 3 POD ULSTR Location and Description 3 POD ULSTR Location and Description 3 Spud Date 3 Test Length 3 Tast Method 4 Spud Date 5 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 best of my knowledge and belief, Signature: 4 Spud Date 4 Date Spud Date 5 Thereby certify that the rules of the Oil Conservation Division have been complete to best of my knowledge and belief, Signature: 4 Spud Date 4 AOF 4 Date Date 4 AOF 4 Date Date 5 Test Method 6 Choke Size 4 OIL CONSERVATION DIVISION Approved by: 6 ORGANAL SIGNED BY TIM W. GUM 7 Title: 8 Approval Date: 1 1-17-95 8 PRID 9 Perforations 1 Date Date 1 Date Date | | | | | e | | 20 POD |) | 21 O/G | 22 PC | | | n | |
| 3514 LOVINGTON HMY. HOBSS, NEW HEXICO 88240 CONOCO, INC. P. O. BOX 90 MALJAHAR, NM 88264 28 LEGEVED ALJAHAR, NM 88264 ALJAHAR, NM 8264 ALJAHAR, NM 8261 ALJAHAR, NM 8264 ALJAHAR, NM 8264 ALJA | | CCI | | | PPC | | 1.11.7 | | | | and Desci | ipuon | | |
| HOBBS, NEW MEXICO 88240 OCONCO, INC. P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 28 CG CO. N. Produced Water P. O. BOX 90 MALJAMAR, NM 88264 29 PBTD Portion and Description P. Perforations P. Perforations P. Perforations P. Determined March P. Mall P. Mall P. Prossure P. Determined March P. Mall | 018053 | | | | . ,, _ | | <i>3</i> 48 | 010 | 0 | | | | | |
| O05097 CONOCO, INC. P.O. BOX 90 MALJANAR, NM 88264 28 CFUED 28 CFUED 29 CFL COPL COPPED 29 CFL COPL COPPED 20 CFL COPL COPPED 20 CFL COPPED 21 1995 22 FORD 23 POD ULSTR Location and Description 25 Spud Date 25 Spud Date 25 Spud Date 26 Ready Date 27 TD 27 POD ULSTR Location and Description 27 PBTD 28 PBTD 29 Perforations 30 Sacks Cement 31 Casing & Tubing Size 31 Depth Set 33 Sacks Cement 34 Date New Oil 35 Gas 44 AOF 45 Test Method 46 Thereby certify that the rules of the Oil Conservation Division have been complete to be test of my knowledge and behind and that the information given above is true and complete to be test of my knowledge and behind and the the information given above is true and complete to be test of my knowledge and behind given above is true and complete to Pinited name: 36 Thereby certify that the rules of the Oil Conservation Division have been complete to be test of my knowledge and behind given above is true and complete to Pinited name: 37 Test Length 38 Test Data 39 Cag. Pressure 40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Thereby certify that the rules of the Oil Conservation Division have been complete to be test of my knowledge and behind given above is true and complete to Discription and Discription and Description 41 Approved by: 42 Depth Set 44 AOF 45 Test Method 45 Test Method 46 Thereby certify that the rules of the Oil Conservation Division have been complete to Discription and Description 46 Thereby certify that the rules of the Oil Conservation Division have been complete to Discription and Description 47 Title: 48 Test Data 49 Date New Oil 40 Test Length 40 Test Length 41 AOF 42 Water 43 Gas 44 AOF 45 Test Method 45 Test Method 46 Test Method 47 Title: 48 Test Data 49 Test Length 40 Test Length 40 Test Method 41 AOF 41 AOF 42 Water 43 Gas 44 AOF 45 Test Method 45 Test | • | 20000000 0 | | | 40 | | | | | | | | | |
| P. O. BOX 90 MALJAMAR, NM 88264 2814940 V. Produced Water 3 POD 3 POD Malyamar, NM 88264 POD ULSTR Location and Description 3 POD Malyamar, NM 88264 POD ULSTR Location and Description 3 Pod Malyamar, NM 88264 Produced Water 3 Pod Malyamar, NM 98264 Produced Water 3 | 005007 | | | | | , | 7118 | ハミカ | G | | | | | |
| V. Produced Water The produced Water Population Data Produced Water Population Data Po | 003097 | | | | | | 297 | | | E CARE | | | | |
| V. Produced Water South Completion Data Population Data Pop | | MAL | JAMAR, NM 8 | 38264 | | | | | | | IAR | | | |
| V. Produced Water 37 POD | | | | | | 2 | 28160 | -816960 00 as per climity cam | | | | | ampér | |
| V. Produced Water 37 POD | | | | | | | | | | 110V 2 | 1995 | , | | |
| 71. Well Test Data 39 Hole Sie 31 Casing & Tubing Size 30 Hole Sie 31 Casing & Tubing Size 32 Depth Set 33 Sacks Cement 71. Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil 42 Water 43 Gas 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 best of my knowledge and belief. Signature: 72 Title: 73 Test Length 74 AOF 75 Test Length 76 Test Length 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION Approved by: 75 Title: 76 Title: 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION 71 Title: 75 Title: 75 Title: 76 Title: 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION 70 Approved by: 71 Title: 71 Title: 71 Title: 72 Title: 73 Test Length 74 AOF 75 Test Method 75 Test Method 75 Test Method 76 Test Method 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION 70 Approved by: 71 Title: 71 Title: 72 Test Length 73 Test Length 74 AOF 75 Test Length 75 Test Length 75 Test Length 76 Test Method 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION 71 Approved by: 71 Test Length 75 Test Length 76 Test Length 77 Test Length 78 Test Length 79 Csg. Pressure 70 L CONSERVATION DIVISION 70 L CONSERVATION DIVISION 71 L Length 71 L Length 72 Length 73 Test Length 74 AOF 75 Test Length 75 Test Length 76 Test Length 77 Test | V. Produ 23 PO | iced Wa | ter | | | 24 | | | | <u>D18</u> | | | | |
| 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 71. 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 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: Title: Approved by: ORIGINAL SIGNED BY TIM W. GUM DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM DIVISION Approved by: NOV 2 7 1995 Title: NOV 2 7 1995 | | | | | | | | | | | | | | |
| 71. 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 OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM Distribution ame: ALPH SKINNER, JR. Title: NOV 2 7 1995 Phone: 505/393-7106 | | | | | | | ²⁷ TD | | | ²⁸ PBTD | | ²⁹ Perforations | | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | 30 H | Hole Sie | | 31 Casir | ng & Tubing Siz | ze | | 32 <u>F</u> | Depth Set | | 33 | Sacks C | ement | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | | | | | | | | * 1 | | | | | | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | | | | <u>.</u> | | | | | | • | | | | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | | | | | | | | | - | | | | | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | | | | | | | _ | | | | | | | |
| 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 OIL CONSERVATION DIVISION one best of my knowledge and belief. Signature: Printed name: ALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure 44 AOF 45 Test Method CRIGINAL SIGNED BY TIM W. GUM DISTRICT II. 1998-1338 NOV 2 7 1995 | | | | | | | | | | | | | | |
| OIL CONSERVATION DIVISION omplied with and that the information given above is true and complete to he best of my knowledge and belief. Signature: Printed name: VALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 505/393-7106 OIL CONSERVATION DIVISION ORIGINAL SIGNED BY TIM W. GUM DISTRICT II. DERBIGOR NOV 2 7 1995 | | | | y Date | ³⁶ Test D | ate | 37 Test Length | | | 38 Tbg. Pressure | | ³⁹ Csg. Pressure | | |
| omplied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: RALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 11-17-95 Phone: 505/393-7106 | 40 Choke Si | ize | 41 Oil | | 42 Water | r | | ⁴³ Gas | | ⁴⁴ AOF | | 45 - | Test Method | |
| omplied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: RALPH SKINNER, JR. Title: INGINEER TECHNICIAN Phone: 11-17-95 Phone: 505/393-7106 | (6 x) | | Tulon of the Oil O | longorustic : | Division barra | heen I | | | 1 | | | | | |
| Signature: Printed name: ALPH SKINNER, JR. Title: NGINEER TECHNICIAN Date: 11-17-95 Phone: 505/393-7106 | omplied with a | and that the | information giver | above is tr | ue and complet and | te to | | | OIL C | ONSERVATIO | ON DIVI | SION | | |
| AALPH SKINNER, JR. Title: ENGINEER TECHNICIAN Date: 11-17-95 Phone: 505/393-7106 Approval Date: NOV 2 7 1995 | Signature: | Lau | Z | net fr | | | | d by: | | | | | . GUM | |
| Title: NGINEER TECHNICIAN Approval Date: NOV 2 7 1995 Date: 11-17-95 Phone: 505/393-7106 | | • | | U | | | 1 1(1e: | | | | | | | |
| 11-17-95 505/393-/106 | Title: | | | | | | Approva | l Date: | | NOV 2 | 7 1995 | 5 | | |
| | Date: | 11-17 | -95 | Phone: | 505/393-72 | 106 | | | | | | | | |
| If the in a similar of charmon we in me a second manner and the first of the control of the cont | 47 If this is a | | | OGRID mi | | | revious on | erator | | | | | | |
| Previous Operator Signature Printed Name Title Da | | P | revious Operator | DIRIMINIE | | | r | vu . 1411 | | | | | | |