- D. Box 1980, Hopps, NM 88241-1980

STRICT !

○ O. Box Drawer DD, Artesia. NM 88211-0719

DISTRICT !!!

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

OIL CONSERVATION DIVISION

State of New Mexico

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised February 10,1994 CISF

nergy, Minerais and Natural Resources Departme Instructions on back Submit to Appropriate District Office 5 Copies ☐ AMENDED REPORT

| PENVER, CO 80203 Reason for Filing Code CO - EFF. 4/1/95 Property Code The property Name The property N | | | REC | UEST FOR | RALLOWAB | LE AND A | UTHORI | ZATIO | N TO TRANSPO | | | |
|--|---|-----------------------------|------------------------|---------------------|-----------------------|-----------------------|----------------|-------------------|----------------------|----------------------|-------------------|--|
| TOU LINCOLN ST., SUITE 3500 Restant for Filing Code EUNIVER, CO. 30203 CO. EFF. 4/1/95 Propage Code CO. EFF. 4/1/95 GRAYBURG JACKSOT 7875 Q18 GB SA Propage Code Propage Code Surface Location Crit or no. Seglon Township Range Crit on no. Seglon Township Range Crit on no. Seglon Township Range County Sulface Location Corlot ro: Section Township Range Corlot ro: Section Township Corlot ro: Section Towns | Operator Name and Address APACHE CORPORATION: | | | | | | | ! | ² OGI | RID Number 000873 | | |
| Description CO - EFF. 4/1/95 Shimmor OD 505415 GRAYBURG JACKSON 7RVS QN 6B SA 28509 LEA D Property Name Sufface Location Feet From The Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other. Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other. Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other. Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Settler Township Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Range Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Range Range Lot.icn Feet From The North-South Line Feet From The East-West Line Country or Other Range Ra | 700 L1 | NCOLN S | r., sult | ΓΕ 3600 | | | | | | | | |
| Post Number Post Code Po | ENVER, | co 8 o 2 | 203 | | | | | | | - | | |
| Surface Location Feet From The SastWest Line County | . API | Number | | - | | ⁵ Pool Na | me | | | | ool Code | |
| LEA D Surface Location Township Range LoLldin Feet From The SOUTH Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Township Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Feet From The North/South Line Feet From The East/West Line County South Hole Location Range LoLldin Range Range Peet From The Range Peet Fro | | | | | | 7RVS QN | | | | | | |
| Surface Location or lot no. Section Township Range 10-Lot.lidin Feet From The SolUTH Feet From The East-West Line Country 1 3 Bottom Hole Location or lot no. Section Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country The Country Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The East-West Line Country Lise Code 1 Township Range Lot.lidin Feet From The North/South Line Feet From The Code In Country Lise Code 1 Township Range Lot.lidin Range Lot.lidin Range Line Code In | | | | | | ⁸ Property | | | | | | |
| To compare the control of the contro | 10 Surface | 1011 | | - | 2277 | | | | | | | |
| Soltom Hole Location Green Hole Location | | Section | | Range | Lot.ldn Fee | et From The | | | | | | |
| Socion Hole Location or tot no. Section Township Range LoLidin Feet From The North/South Line Feet From The East/West Line Country or tot no. Section Township Range LoLidin Feet From The North/South Line Feet From The East/West Line Country or tot no. Section Township Range Range Section 19 Per Range Rang | | 26 | 1/5 | 31E | | 1980 | SOUT | TH | 660 | EAST | EDDY | |
| Cas Code 1 Producing Method Code 4 Gas Connection Date 19 C-129 Permit Number 19 C-129 Effective Cale 17 C-129 Expiration Date 17 C-129 Expiration Date 19 C-129 Permit Number 19 C-129 Effective Cale 17 C-129 Expiration Date 17 C-129 Expiration Date 19 C-129 Permit Number 19 C-129 Effective Cale 17 C-129 Expiration Date 19 C-129 Expiration Date 19 C-129 Permit Number 19 C-129 Effective Cale 17 C-129 Expiration Date 19 C-129 Permit Number 19 C-129 Expiration Date 19 Date 19 Date 19 Date 19 Da | ¹ Bottor | n Hole Loc | ation | | | | | | | | | |
| Oil and Gas Transporters 1 Transporter 1 Transporter Name and Address 20 POD 121 CVG 22 POD ULSTR Location and Description 21 CVG 22 POD ULSTR Location and Description 22 POD ULSTR Location and Description 23 No. 19 PHILLI PS PETROBLEUH CO TRUCKS 475610 0 24 DESSA, TX 79705 25 CONOCO III. 26 DOSTA DRIVE II. 27 TOSTA DRIVE II. 27 TOSTA DRIVE II. 27 TOSTA DRIVE II. 28 POD ULSTR Location and Description 29 POD ULSTR Location and Description 20 POD ULSTR Location and Description 20 POD ULSTR Location and Description 20 POD ULSTR Location and Description 21 POD ULSTR Location and Description 22 POD ULSTR Location and Description 23 Portoretions 24 POD ULSTR Location and Description 24 POD ULSTR Location and Description 25 POD ULSTR Location and Description 26 POD ULSTR Location and Description 27 Total Depth 28 POD ULSTR Location and Description 28 POD ULSTR Location and Description 29 POD ULSTR Location and Description 20 POD ULSTR Location and Description 21 POD ULSTR Location and Description 22 POD ULSTR Location and Description 23 POD ULSTR Location and Description 24 POD ULSTR Location and Description 25 POD ULSTR Location and Description 26 POD ULSTR Location and Description 27 Total Depth 27 POD ULSTR Location and Description 28 POD ULSTR Location and Description 29 POD ULSTR Location and Description 20 POD ULSTR Location and Description 20 POD ULSTR Location and Description 20 POD ULSTR Location and Description 21 POD ULSTR Location and Description 22 POD ULSTR Location and Description 23 POD ULSTR Location and Description 24 POD ULSTR Location and Description 25 POD ULSTR Location and Description 26 POD ULSTR Location and Description 27 Total Depth 29 POD ULSTR Location and Description 28 POD ULSTR Location and Description 29 POD ULSTR Loc | or lot no. | Section | Township | Range | Lot.idn Fe | et From The | North/So | uth Line | Feet From The | East/West Line | County | |
| Coll and Gas Transporters 1 Transporter CORD 1 Transporter CORD PHILLIP PETROLEUM CO TRUCKS 475610 A001 PERBROOK DDESSA, TX 79705 DO5097 TO00 DESSA DRIVE V. HIDLAND, TX 79705-9982 Produced Water 2 POD ULSTR Location and Description 1 To DESTA DRIVE V. HIDLAND, TX 79705-9982 Produced Water 2 POD ULSTR Location and Description 3 Spud Date 3 POD ULSTR Location and Description 3 POD ULSTR Location and Description 3 POD ULSTR Location and Description 4 POS ULSTR Location and Description 3 POD ULSTR Location and Description 4 POS ULSTR Location and Description 5 POD ULSTR Location and Description 5 POD ULSTR Location and Description 5 POS ULSTR Location and | Lse Code | 13 Producing | Method Code | 14 Gas Conn | ection Date | 5 C-129 Permi | t Number | 16 | C-129 Effective Date | 17 C-12 | 9 Expiration Date | |
| * Transporter Name Address OGRID 34019 PHILLIPS PETROLEUM CO. — TRUCKS 475610 0 A001 PENBROOK DDESSA, TX 79765 CONGCO INC MIDLAND, TX 79705-9982 **POOULSTR Location and Description **POOULSTR Lo | | T | A | | | | | | | | | |
| PHILLIPS PETROLEUM CO TRUCK\$ 475610 0 POSSA, TX 79765 DONOCO TIRC 16° DESTA DRIVE V. MIDLAND, TX 79705-9982 Produced Water Produced Wat | Oil and | d Gas Tran | sporters | | | | | | | | | |
| PRILLIPS PETROLEUM CO TRUCKS 475610 0 DOESSA, TX 79765 CONCO THC 10° DESTA DRIVE W. 110° DESTA DRIVE W. 120° DESTA DRIVE W. 12 | ⁸ Transpor | rter | 19 7 | | | l . | 1 | ²¹ O/G | | | | |
| DDESSA, TX 79765 CONCO INC 16° DESTA DRIVE M. HIDLAND, TX 79705-9982 Produced Water 2 POD 475650 Produced Water 3 POD ULSTR Location and Description Well Completion Data 3 Spud Date 3 Reedy Date 3 CASING & TUBING SIZE 3 Gas Delivery Date 4 Choke Size 4 OB - Bbls. 4 Weter - Bbls. 4 Gas - MCF 4 AOF 4 Test Method DISTRICT II SUPERVISOR Title: Approval Date: MAY 8 1995 MAY 8 1995 | | PHI | LLIPS PI | ETROLEUM | CO TRU | QK\$47561 | C | 0 | | and Descripti | <u>on</u> | |
| Produced Water 27 POD Produced Water 28 POD 29 POD ULSTR Location and Description 20 POST, 20 Well Completion Data 20 Pod ULSTR Location and Description Well Completion Data 20 POD 30 POD ULSTR Location and Description Well Completion Data 20 POD ULSTR Location and Description Well Completion Data 20 POD ULSTR Location and Description 20 Pod ULSTR Location and Description 21 Post Data 22 Pop D Perforations 23 POD ULSTR Location and Description 24 Pod ULSTR Location and Description 25 PBTD 26 Perforations 27 Total Depth 28 PBTD 29 Perforations 29 Pod ULSTR Location and Description 29 Perforations 20 Pod ULSTR Location and Description 20 Perforations 20 Pod ULSTR Location and Description 21 Perforations 22 Pod ULSTR Location and Description 23 Page Of ULSTR Location and Description 24 Pod ULSTR Location and Description 25 PBTD 26 Perforations 27 Total Depth 28 PBTD 29 Perforations 29 Pod ULSTR Location and Description 29 Perforations 20 Pod ULSTR Location and Description 20 Page Of ULSTR Location and Description 29 Pod ULSTR Location and Description 29 Perforations 20 PBTD 29 Perforations 29 Page Of ULSTR Location and Description 20 Page Of ULSTR Location and Description 20 PBTD 20 Perforations 20 PBTD 20 Perforations 20 PBTD 21 Perforations 22 PBTD 23 Page Of ULSTR Location and Description 24 Tubing Pressure 39 Casing Pressure 30 Casing Pressure 31 Tubing Pressure 32 Tubing Pressure 33 Casing Pressure 34 Tubing Pressure 35 Casing Pressure 36 Casing Pressure 37 Total Depth 39 Casing Pressure 30 Casing Pressure 30 Casing Pressure 30 Casing Pressure 31 Casing Pressure 32 Casing Pressure 33 Casing Pressure 34 Tubing Pressure 35 Casing Pressure 36 Casing Pressure 37 Total Depth 38 Casing Pressure 39 Casing Pressure 30 Casing Pressure 31 Casi | ,,,,, | 100 | LEMBU | UUK | | 247501 | 0 | <u> </u> | | | | |
| Produced Water 2 POD 2 POD ULSTR Location and Description Well Completion Data 3 Spud Date 3 Ready Date 3 CASING & TUBING SIZE 3 CASING Pressure 4 Choke Size 4 Oil - Bbls. 4 Casing Pressure 4 Casing Pressure 4 AOF 4 Test Method 5 Interest centry that the rules and regulations of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest centry that the rules and regulations of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest Castry that the rules and regulations of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest Castry that the rules and regulations of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest Castry that the rules and regulations of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest Castry that the sect of my control of the Oil Conservation Chickin have seen compared with and that the information given acrow 1 Interest Castry that the sect of my control of the Oil Conservation 1 Interest Castry that the sect of my control of the Oil Conservation 1 Interest Castry that the sect of my control of the Oil Conservation 2 Interest Castry that the sect of my control of the Oil Conservation 3 Interest Castry that the sect of my control of the Oil Conservation 3 Interest Castry that the sect of my control of the Oil Conservation 4 Interest Castry that the sect of my control of the Oil Conservation 4 Interest Castry that the sect of my control of the Oil Conservation 5 Interest Castry that the sect of my control of the Oil Conservation 6 Interest Castr | 05007 | COM | | 75705 | | -24-74-7 | rs I | | | | | |
| Produced Water 2 POD 475650 Well Completion Data 2 POD ULSTR Location and Description Well Completion Data 3 Spud Date 2 Ready Date 3 Ready Date 3 Ready Date 3 CASING & TUBING SIZE 3 DEPTH SET 3 SACKS CEMENT Well Test Data 4 Date of Test 5 Depth SET 5 | 10509/ | 10 | | | 0000 | 24/403 | 247 | 630 | | | | |
| Produced Water 23 POD 475650 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 33 Gas - MCF 43 Gas - MCF 44 AOF 45 Test Method Distain have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | 710 | LAND, I | x /9/05- | 9902 | | | | | BOEN | /EID | |
| Produced Water 23 POD 475650 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 33 Gas - MCF 43 Gas - MCF 44 AOF 45 Test Method Distain have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | | | | | | ļ | • | Light | 匠の間の | | |
| Produced Water 23 POD 475650 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 33 Gas - MCF 44 AOF 45 Test Method Division have been complied with and that the information given above is true and complies to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | | | | | | | | | - 11AV F | 1005 | |
| Produced Water 23 POD 475650 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 33 Gas - MCF 43 Gas - MCF 44 AOF 45 Test Method Distain have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | | | | | | | | į | MAL O | 1000 | |
| Produced Water 23 POD 475650 Well Completion Data 25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 29 Perforations 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 33 Gas - MCF 43 Gas - MCF 44 AOF 45 Test Method Distain have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | | | | | | | | | ML CON | | |
| Well Completion Data 28 Ready Date 29 Ready Date 29 Ready Date 29 Ready Date 20 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 34 Date New Oil 35 Gas Delivery Date 36 Date of Tost 37 Length of Tost 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 43 Gas - MCF 44 AOF 45 Test Method 45 Inherety carefy that the rules and regulations of the Oil Conservation Division have been complete byth and that the information given above is true and complete to the best of my knowledge and belief. 45 Inherety carefy that the rules and regulations of the Oil Conservation Division have been complete byth and that the information given above is true and complete to the best of my knowledge and belief. 46 CLERK 47 Title: Approval Date: MAY 8 1995 | Produ | ced Water | | | | | | | | | | |
| Well Completion Data 28 Ready Date 28 Ready Date 27 Total Depth 28 PBTD 28 PBTD 29 Perforations 29 Perforations 20 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Test Method 36 Ihereby cartry that the rules and regulations of the Oil Conservation Distant have been completed with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: ORIGINAL SIGNSD BY TIM W. GUIL DISTRICT II SUPERVISOR Title: Approval Date: MAY 8 1995 | | FOD | | | | ²⁴ PC | OD ULSTR L | ocation an | d Description | | | |
| 28 PBTD 29 Perforations 29 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT Well Test Data Well Test Data 34 Date New Oil 35 Gas Delivery Date 40 Choke Size 41 Oil - Bibs. 42 Water - Bibs. 43 Gas - MCF 44 AOF 45 Test Method Distance have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | • | | | | · | | | | · | | | |
| Well Test Data Well Test Data Well Test Data To Date New OII Seas Delivery Date Seas Delivery Date Season Date of Test Date of | - VVEII C | | Data | 26 | | 27 | | i | 28 | 29 | | |
| Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 49 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 6 Thereby certry that the rules and regulations 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 belief. 6 Signature Amelia M. LEIGHTON 6 Printed Name PAMELA M. LEIGHTON 7 Title: CLERK Approval Date: MAY 8 1995 | ; | Spud Date | | Ready Date | | | 1 Total Depth | | PBID | | Perforations | |
| Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 36 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 1 I hereby certify that the rules and regulations 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. 1 Intele CLERK Title: Approval Date: MAY 8 1995 | 3 | HOLE SIZE | | 31 CAS | SING & TUBING SI | ZE | 32 | DEPTH S | ET | 33 SACKS | CEMENT | |
| Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 36 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 56 I hereby certify that the rules and regulations of the Oil Conservation Division have been compised with and that the information given above is true and complete to the best of my knowledge and belief. Signature Amelia M. LEIGHTON DIVISION DISTRICT II SUPERVISOR Title: Printed Name PAMELA M. LEIGHTON Title: Approval Date: MAY 8 1995 | | | | | | | | | | | | |
| 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 58 Increby certify that the rules and regulations 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. Printed Name PAMELA M. LEIGHTON Title: Title: Approval Date: MAY 8 1995 | | | | | | | | <u> </u> | | | | |
| 34 Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 45 Test Method 45 Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name PAMELA M. LEIGHTON Title: Title: Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pr | \A4=0.5 | F4 D -4- | | ! | ··· | | | | | | | |
| 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method OIL CONSERVATION DIVISION 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 PAMELA M. LEIGHTON Title: Title CLERK Approval Date: MAY 8 1995 | 44611 1 | | 35 Gar D | Nalivany Data | 36 0-4 | T | 37 1 | | 38 | 19 | | |
| Choke Size Oil - Bols. Water - Bols. Water - Bols. OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: ORIGINAL SIGNED BY TIME W. GUI DISTRICT II SUPERVISOR Title: Title: Title: Approval Date: MAY 8 1995 | | | | | | | Length of Test | | Tubing Pr | | | |
| OIL CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Approved By: ORIGINAL SIGNED BY TIM W. GUI DISTRICT II SUPERVISOR Title: CLERK Date 5/2/95 Telephone (713)296-7120 | ⁴⁰ Choi | ke Size | Oil - Bbis. 42 Water - | | | bis. | 43 Gas - MCF | | 44 AOF | 45 | Test Method | |
| Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved By: ORIGINAL SIGNED BY TIM W. GUI DISTRICT II SUPERVISOR Title: CLERK Approval Date: MAY 8 1995 | hereby ca | rufy that the rules | and requistions | s of the Oil Consen | /ation | | | 0" | 00105014 | | | |
| Approved By: ORIGINAL SIGNED BY TIM W. GUI DISTRICT II SUPERVISOR Title: CLERK Date 5/2/95 Telephone (713)296-7120 | Division ha | ive been complie | d with and that t | he information give | | | | OIL | CONSERVA | HON DIVIS | ION | |
| Printed Name PAMELA M. LEIGHTON Title: CLERK Approval Date: MAY 8 1995 Telephone (713)296-7120 | | | | 1. | .1. 1 | | Approve | d By: | ORIGINAL S | ngned by t | IN W. GUM | |
| Title CLERK Approval Date: MAY 8 1995 Date 5/2/95 Telephone (713)296-7120 | _ | 1/2 | las | W. 81 | KUH | | | | DISTRICT I | Superviso | R | |
| Date 5/2/95 Telephone (713)296-7120 | _ | Tame | | | 1 | | Title: | | ···· | | | |
| Date 5/2/95 Telephone (713)296-7120 | Signature | me PAMEL | A M. LE | IGHTON (| | | | | | | | |
| | Signature | | A M. LE | IGHTON | | | A | i Data. | MAV | o 1005 | | |
| | Printed Nan | | A M. LE | | (712)200 | | Approva | i Date:_ | MAY | 8 1995 | | |
| Previous Operator Signature Printed Name Title Date | gnature Crinted Namittle Cl | LERK 12/9 change of opera | tor fill in the OGI | Telepho | ime of the previous o | perator | Approva | i Date:_ | | | | |