District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

Revised February 10, 1994 Submit Appropriate District Office

5 Copies

| Bottom Hole Location | District IV | Santa Va ' | **** 07 5 04_ 7 (| ΛOO | | | | | | | | | | AMENDED REPORT | |
|--|--|-----------------------|---------------------------------|--------------|--|-------------|---------|-------------------------|---|----------------------|----------------|----------|---------------------|--------------------------------|--|
| Devoi Energy Operating Corporating Corporating Corporating Corporating Corporating Corporating Corporating Corporating Corporation (DECC) 136925 13692 | | • | | | OWAB | T.F. A | ND A | IITHOF | ነ7ልፕነ | Y NO | TRA | NS | րգրգ | | |
| Devois Energy Operating Corporation (DEOC) 136025 Reason for Filing Code No. | 1, | <u>Nuv.</u> | | | | 1,1,1,1 | 1111/22 | UILLON | 12.73.2. | UN I | | | | | |
| October Octo | 1 | - | perating Co | orporation | | ı | | / | | | 136 | 6025 | | <u> </u> | |
| Test Number Test Code Test Section Township Test Section Test Section Township Test Section Test Section Township Test Section Test | | • . | | | | | | / | | | 3 Reason fo | | _ | <u>-</u> | |
| 30-015-28253 GRAYBURG JACKSON SR-Q-G-SA 28509 | | | Oklahoma | 73102 | | | 5 | = 137 | <u></u> | | | | | | |
| Property Code | l . | | | | GF | 2 A YBI | | | ₽-∩-G-5 | 42 | | 1 | ı | | |
| 15967 J. L. Keel "A" 355 | | | | + | | 4712 | | | | | | | • 1 | | |
| II Surface Location Uter lot no. Section Township Earge Lot Life Ten from the 1 / 9 / 17 31E Lot Life Ten from the S 90 E EDDY CO., NM BOTTOM Hole Location User for note no. Section Township Range Lot Life Feet from the S 90 E EDDY CO., NM BOTTOM Hole Location User for note no. Section Township Range Lot Life Feet from the S 10 10 10 Les Code Producing Method Code Gos Consection Date "C-129 Permit Number "C-129 Enjointon Date "C-129 Enjointon Date "C-129 Enjointon Date "C-129 Enjointon Date "Transporter Transporter Transporter Transporter Transporter Transporter Transporter Transporter Transporter P. O. Box 2-2528 2307610 O "POD ULSTR Location and Description P. O. Box 2-2528 2307610 O Township Tow | 1 | 15967 | | | | | | | | · | | | | | |
| Total Code Tot | II Sur | rface L | ocation | | | | | | | | | | | | |
| Bottom Hole Location Clore is no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line Courty | UI or lot no. | | 1 ' | - | Lot.Idn | ı | | 1 | th Line | 1 | 1 | | | , | |
| Cl or lot no. Section Township Range Lot life, Feet from the Noeth-South Line Feet from the East-Wen Line Country "Lee Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date III. Oil and Gas Transporters "Transporter Sun and Address "Transporter Sun and Address "Transporter Sun and Address "Town Mexico Pipeline P. O. Box 2528 P. | I | <u> </u> | .1 | | | | 1430 | <u></u> | | | 90 | | E | EDDY CO., NM | |
| "Lac Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date III. Oil and Gas Transporters "Transporter and Address "Transporter Nume and Address "Transporter Nume and Address "POD "OG "POD IULSTR Location and Description and Description and Description Date "Conco, Inc. 22628 | | | T | 1 | - | | | • | | | | | | | |
| III. Oil and Gas Transporter | | | | <u> </u> | | | | l | | | | | | County | |
| Transporter Interest Intere | 12 Lse Code | " Produc | ing Method Co | ode | 14 Gas Conne | ection Da | ate | ¹⁵ С-129 Реп | nit Number | r " | " C-129 Eff | fective | Date | C-129 Expiration Date | |
| Transporter Interest Intere | , | | s Transp | orters | | | | | | | | | <u> </u> | | |
| Texas-New Mexico Pipeline | 18 Trans | sporter | | | | | 3 | 7 | POD | . 7 | a O/G | | ²² POD U | JLSTR Location | |
| P. O. Box 2528 P. O. Box 2528 2307610 O | OGR | ID | | | and Addr | ress | | | | | | | | | |
| Conoco, Inc. 1406 N. West County Road 2307630 G | 226 | 528 | | Texa | | | - | | 230761 | 0 | 0 | | | | |
| Conoco, Inc. 1406 N. West County Road 2307630 G | | | | Hobl | os. New M | exico | 88241 | | | | | | | | |
| 1406 N. West County Road Hobbs, New Mexico 88240 2307630 G | | | | | Conoco, | Inc. | | | | | | | | | |
| IV. Produced Water | . 509 | 97 | | 1406 ! | | | Road | | 2307630 | 0 | G | | | | |
| IV. Produced Water | | | | Hobb | s New Me | vico 8 | 8240 | | A. | | | | | were the first of the first of | |
| IV. Produced Water "POD "POD "POD ULSTR Location and Description "Pop Person and Sacks Cement "A 437" 375 sx PSL "C" + 200 sx Cl C 11" f774' to 1514' & 5 1/2" 27/8" 4059' 1175 sx PSL C + 325 sx Cl H "Total Length | | | | |), 1 ver | AICC | 3444 | | | | | | | | |
| IV. Produced Water "POD "POD "POD ULSTR Location and Description "Pop Person and Sacks Cement "A 437" 375 sx PSL "C" + 200 sx Cl C 11" f774' to 1514' & 5 1/2" 27/8" 4059' 1175 sx PSL C + 325 sx Cl H "Total Length | | | | | | • | | | *************************************** | | | , | | | |
| IV. Produced Water "POD "POD "POD ULSTR Location and Description "Pop Person and Sacks Cement "A 437" 375 sx PSL "C" + 200 sx Cl C 11" f774' to 1514' & 5 1/2" 27/8" 4059' 1175 sx PSL C + 325 sx Cl H "Total Length | | | | <u></u> | | | | | | | | _ | ار آن دو احداد | c 0 v 1825 | |
| IV. Produced Water "POD "POD ULSTR Location and Description 1 - 5 - 7 & Comp + 12 V. Well Completion Data "Spud Date "Ready Date 11/1/95 4060' 4011' 3374-3613, 340-3277, 2841-3006 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 17 1/2" 13 3/8" 2 7/8" 437' 375 sx PSL "C" + 200 sx Cl C 11" 1774' to 1514' & 5 1/2" 2 7/8" 4059' 1175 sx PSL C + 325 sx Cl H 7 7/8" 1/1514' to TD VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date 11/2/95 24 HRS N/A 40 "Choke Size "Oil "Water "Gas "AOF "Test Method N/A 125 666 0 If 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 cnowledge and belief. Signature: Karen Byers Technician ORIGINAL SIGNED 3Y TIM W. GUM DISTRICT H SUPERVISOR "If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | | | s a rayóð <i>l</i> | |
| IV. Produced Water "POD "POD "POD ULSTR Location and Description "Pop Person and Sacks Cement "A 437" 375 sx PSL "C" + 200 sx Cl C 11" f774' to 1514' & 5 1/2" 27/8" 4059' 1175 sx PSL C + 325 sx Cl H "Total Length | niid Mante quini | <u> </u> | | | | | | | | | | i | ann. | | |
| Produced Water "POD ULSTR Location and Description For The Compt of Pod ULSTR State For The Compt of Pod | | | | | | | | | | | | · | <u> </u> | 而吸其。含 | |
| V. Well Completion Data **Spud Date 10/11/95 11/1/95 11/1/95 11/1/95 4060' # PBTD # PBTD 33/4-3613, 3246-3277, 2841-3096 **Hole Size | IV. Prod | | Vater | | | | | | | | | | Ps. | 2/ ID-2 | |
| V. Well Completion Data "Spud Date 11/1/95 "TD 4060' "PBTD 3374-3473,334-347-3277,2841-3096 "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement 17 1/2" 13 3/8" 2 7/8" 437' 375 sx PSL "C" + 200 sx Cl C 11" f/74' to 1514' & 5 1/2" 2 7/8" 4059' 1175 sx PSL C + 325 sx Cl H 7 7/8" f/1514' to TD VI. Well Test Data "Date New Oil 1/2/95 11/2/95 24 HRS N/A 40 "Choke Size "Oil "Water "Gas Delivery Date "Test Length N/A 40 "Choke Size "Oil "Water "Gas "AOF "Test Method N/A 125 666 0 "I rereby 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 crowledge and belief. Signature: Approved by: Title: Engineering Technician Approved by: DEC 8 1995 "If this is a change of operator fill in the OGRID number and name of the previous operator | | 23 POD | | | POD ULSTR Location and Description) -5 - 96 | | | | | | | | | | |
| "Spud Date 11/1/95 11/1/95 4060' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 3374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4011' 374-3613, 3240-3277, 2841-3696' 4059' | ** *** **** | ~ | Do4 | <u></u> | | | | | | | | | _ son | mp + Bly | |
| 10/11/95 | | | tion Data | | | | | 77 | | 1 2 | | | 1 | / | |
| " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement 17 1/2" 13 3/8" 2 7/8" 437' 375 sx PSL "C" + 200 sx Cl C 11" f/74' to 1514' & 5 1/2" 2 7/8" 4059' 1175 sx PSL C + 325 sx Cl H 7 7/8" f/1514' to TD VI. Well Test Data " Date New Oil 1/2/95 " Gas Delivery Date " Test Date 11/2/95 24 HRS N/A 40 40 40 40 40 40 40 40 40 40 40 40 40 | = | | | | | 1 | | | | - | | | | | |
| 17 1/2" 13 3/8" 2 7/8" 437' 375 sx PSL "C" + 200 sx Cl C 11" f/74' to 1514' & 5 1/2" 2 7/8" 4059' 1175 sx PSL C + 325 sx Cl H 7 7/8" f/1514' to TD VI. Well Test Data ** Date New Oil 11/2/95 ** Choke Size 10 Oil 11/2/95 ** Choke Size 10 Oil 12/95 ** Choke Size 10 Oil 12/95 ** Oil 11/2/95 ** Oil 12/95 ** Oil 12/95 ** Original 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: | | | | | | Tubing S | Size | 4000 | | ² Depth S | | | | | |
| 11" f/74' to 1514' & 5 1/2" 2 7/8" 4059' 1175 sx PSL C + 325 sx Cl H 7 7/8" f/1514' to TD VI. Well Test Data ** Date New Oil 1/12/95 11/2/95 24 HRS N/A 40 ** Choke Size "Oil "Water "Gas "AOF "Test Method N/A 125 666 0 ** Test Date "Gas "AOF "Test Method N/A 125 ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR ** Orice Name: Karen Byers Title: Phone: (405) 552-4527 ** If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | | | | |
| 7 7/8" f/1514' to TD VI. Well Test Data ** Date New Oil 11/2/95 | 14 5/5 | | | | | | | | | | | | | | |
| VI. Well Test Data ** Date New Oil 11/2/95 ** Gas Delivery Date ** Test Date 11/2/95 ** Test Length ** Total Length ** Approval Date ** Cosa, Pressure ** AOF ** Total Length ** AOF ** OIL CONSERVATION DIVISION ** ORIGINAL SIGNED By TIM W. GUM ** District II SUPERVISOR ** Total Length ** AOF ** OIL CONSERVATION DIVISION ** ORIGINAL SIGNED By TIM W. GUM ** District II SUPERVISOR ** Total Length ** Approved by: ** District II SUPERVISOR ** OIL CONSERVATION DIVISION ** OIL CO | | | | 5 1/2 | 2" | 2 | 7/8" | | | 4059 | 9' | \dashv | 1175 sx P | SL C + 325 sx Cl H | |
| ** Date New Oil 11/2/95 | | | | <u> </u> | | | | | | | | | | | |
| 11/2/95 "Choke Size Oil Water N/A 125 666 0 0 Test Method If 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 conowledge and belief. Signature: Oil Oil Conservation Division May been completed to the best of my conowledge and belief. Signature: Approved by: Oil CONSERVATION DIVISION Approved by: Original Signed Day Tim W. Gum District II Supervisor Title: Approval Date: UEC 8 1995 If this is a change of operator fill in the OGRID number and name of the previous operator | | _ | | - Dalivery I | Deta | 36 - | T Date | <u></u> | rr. → I eng | | T 33 T | - n. | | ga | |
| "Choke Size 1 Oil 2 Water 6 Gas AOF Test Method 125 666 0 OIL CONSERVATION DIVISION on which and that the information given above is true and complete to the best of my chowledge and belief. Signature: Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title: Engineering Technician Approval Date: DEC 8 1995 This is a change of operator fill in the OGRID number and name of the previous operator | 11/2/ | /95 | | Denvery - | Jate | | | | _ | th | - 1 | | | _ | |
| If 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 chowledge and belief. Signature: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title: Engineering Technician Date: 12 1 9 5 Phone: (405) 552-4527 If this is a change of operator fill in the OGRID number and name of the previous operator | | | 4 | | | 42 V | Water | | 43 Gas | , | | | | | |
| with and that the information given above is true and complete to the best of my chowledge and belief. Signature: Printed Name: Engineering Technician Phone: OIL CONSERVATION DIVISION ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Approved by: Title: Approval Date: Date: 12 1 9.5 Phone: (405) 552-4527 This is a change of operator fill in the OGRID number and name of the previous operator | | | | | division have | heen co | | 1 | | | <u> </u> | | | | |
| Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title: Engineering Technician Date: 12 1 9 5 Phone: (405) 552-4527 ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title: Approval Date: UEC 8 1995 Official in the OGRID number and name of the previous operator | | | | | | | | | Oľ | L CON | VSERV A | ATI(| אועוט או | NOIS | |
| Approved by: Title: Engineering Technician Date: 12 1 9 5 Phone: (405) 552-4527 Tithis is a change of operator fill in the OGRID number and name of the previous operator | | knowledge and belief. | | | | | | | | | | | | | |
| Title: Engineering Technician Date: 12 1 95 Phone: (405) 552-4527 Title: Approval Date: UEC 8 1995 Title: Approval Date: UEC 8 1995 Title: Approval Date: OEC 8 1995 Title: Approval Date: UEC 8 1995 Title: Approval Date: OEC 8 1995 | Signature: | Jare | MD | MILL | 2 | | | Approved b | W. | · | | | | GUM | |
| Phone: (405) 552-4527 If this is a change of operator fill in the OGRID number and name of the previous operator | Printed Name: | in | | | | | | | | | | | | | |
| If this is a change of operator fill in the OGRID number and name of the previous operator | | | | T | (405) | 552.4 | -07 | Approval D | Approval Date: UEL 8 1993 | | | | | | |
| Parities Out a City | | | | <u> </u> | | | | <u> </u> | | | | | | | |
| Previous Operator Signature Printed Name Title Date | II unis is a change of operator till in the OGRID number and name of the previous operator | | | | | | | | | | | | | | |
| · |] | Previous O | perator Signati | ıre | | | Pı | rinted Name | | | | Т | itle | Date | |

