District I PO Box 1980, Hobbs, NM 82241-1980

State of New Mexico
Energy, Minerals & Natural Resources Departs

Form C-104

Revised October 18, 1994 Instructions on back

District II \$11 South First, Artesia, NM \$8210

| B 34 11S 33E 1980 North 660 West Lea "BOTTOM Hole Location Up of to an Section Township Range Let Ids Fee from the North-South law Feet from the East/West law Country Section 1980 North 660 West Lea "Les Cas 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 33E 1980 North 660 West Lea "Lea Canada 11S 32E 1980 North 660 West Lea "Lea Canada 11S 32E 1980 North 660 West Lea "Lea Canada 11S 32E 1980 North 660 West Lea "Lea Canada 11S 32E 1980 North 660 West Lea "Child and Gas Transporter Manage of Address Production and Address and | 11 South First, district III 000 Rio Brassos district IV | Rd., Astec, | NM 87410 | | 2040 | South Paci Fe, NM 8 | heco | ON | Subm | | opriate District Office 5 Copie: MENDED REPORT | |
|--|---|---------------|-----------------------------------|------------------------------------|--|--|--------------------|----------------|-----------------------|--------------|--|--|
| Paladata Energy Corp. 10290 Monroe Brive Ballas, Tx 75560-75239 CE: 10/01/1999 CE: 10/01/199 CE: 10/01/1999 CE: 10/01/199 CE: 10 | | | | | LOWABI | E AND A | UTHOR | IZAT | ION TO TR | ANSPO | RT | |
| 10.290 Montroe Brive Bagley Permo Penn, North 0.3820 | | | 70 | • | | | | | | | | |
| Dallas, Tx 75266-7522 CR 10/01/1599 "Post Name To Code | | | | | | | 31 | | | | | |
| Bagley Permo Penn, North O3820 Treegrey Code Treegre | | | | | 75229 | <i>29</i> | | | | _ | | |
| Property Cade | ⁴ API Number ⁵ F | | | | | | Pool Name | | | | | |
| State BT P 1 Surface Location Use for to as, Second Termship Ramps LocAldin Peet from the North/South Last Feet from the East/West less County B 34 115 33E 1980 North 660 West Lea 1 Bottom Hole Location E 34 115 33E 1980 North 660 West Lea 1 Bottom Hole Location E 34 115 33E 1980 North 660 West Lea 1 Lea 1 Bottom Hole Location E 34 115 33E 1980 North 660 West Lea 1 L | | | | | Bag] | | | North | | 03820 | | |
| 10 Surface Location Range Lallar Feet from the North/Seeth Lane Section Toronthip Range Lallar 1980 North 660 Rest Lea | | • . • | | | • • | | | | | | | |
| Note to to be Section Toronthip Reapy Lot lide Feet from the North/South Late Feet from the East/Wat lies Lot a | | | Location | | | Deace Di | | | | | 1 | |
| "He Bottom Hole Location Ut or late as Section Tensible Reage Let lide Feet frees the Neth/South less Peet from the Earl/West late County E 3 4 11S 33E 1980 North 660 West Lea "Let Cote S S I 11S 33E North 660 West Lea "CL19 Ferral Number "CL19 Effective Date | Ul or lot no. | | | | North/So | North/South Line Feet from the | | | East/West line County | | | |
| U. or tot as a Section Terenthy Lange Lot Ida Feet from the North Seet from the Seat/West line County | i | • • | | | | 1980 | Nor | cth | 660 | West | Lea | |
| ### Section Producing Michael Codes "Gast Connection Date "C.139 Fermit Number "C.139 Effective Date "C.129 Effective Date "F.00 ULSTR Lecation and Description "Address And Address "F.00 ULSTR Lecation and Description "B. C. 24, T.115, R.33E S.20 N. West Avenue Levelland, Texas 79336 "Divide State BT F Battery "F.00 ULSTR Lecation and Description "Divide State BT F Battery "F.00 ULSTR Lecation and Description "T.00 ULSTR Lecation and Description "Divide State "Divide State "Divide State "Divide State "T.00 ULSTR Lecation and Description "Divide State "Divide State "Divide State "Divide State "T.00 ULSTR Lecation and Description "Divide State "Divide State "Divide State "Divide State "Divide State "Divide State "T.00 ULSTR Lecation and Description "Divide State "Divide St | | | | | | | | A P | | | | |
| "Les Code "Producing Method Code "Gad Connection Date "C-129 Prentit Number "C-129 Effective Date "C-129 Expiration Date S S I. Oil and Gas Transporters "Transporter mad Address "POD "Oil | 1 | | 1 | | LOX IGE | | | | | | | |
| SI II. Oil and Gas Transporters "Transporter Name and Address and During Matter American Evertices 1000 Louistana St., Ste 5900 Pyrogy McStream Services 1000 Louistana St., Ste 5900 Houston, Texas 77002 V. Produced Water "Produced Water "Pob "Pob ULSTR Location and Description During Gas Mater During Gas Mater During Gas Mater "During Gas Mater " | | | | | Connection Date | | _1 | | | l | | |
| "Transporter Gordo GORD GORD GORD GORD GORD GORD GORD GORD | S | S | I | | | | | | | | | |
| OGRD mad Address 000734 Amoco Pipeline 502 N. West Avenue Levelland, Texas 79336 024650 Dynegy Mistream Services 1000 Louisiana St., Ste 5800 Houston, Texas 77002 V. Produced Water "Pob ULSTR Lecation and Description "Spot State BT P Battery Well Completion Data "Spud Date "Ready Date "TO "PETD "Perforations "DHC, DC,MC "Hade Size "Cading & Tubing Size "Depth Set "Sacks Commit "A Cading & Tubing Size "Total Length "Top, Pressure "Cag. Pre | | | | | | | | | | | | |
| State BT P Battery Levelland, Texas 79336 Dynegy Midstream Services 1000 Louisiana St., Ste 5800 Bouston, Texas 77002 "Pob "Pod ULSTR Location and Description "Pob "Pob ULSTR Location and Description "Pob "Pob ULSTR Location and Description "Pob ULSTR Location and Description "Pob "Perforations "DHC, DC,MC "Hole Size "Reedy Date "To "PETD "Perforations "DHC, DC,MC "Hole Size "Case Delivery Date "To Depth Set "Secks Conent "Location and Description "Location and Description "To Description Data "Depth Set "Secks Conent "Location and Description "To Description Data "Total Date "Total Date "Total Method "Location and Description Des | | | 19 | | | | " POD " O/G | | | | | |
| Dynegy Midstream Services Dynegy Midstream Services Dynegy Midstream Services Dynegy Midstream Services Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R33E Dynegy Gas Meter Unit E, Sec. 34, TIIS, R32E Dynegy Gas | | | | | | | 013810 0 | | | | | |
| Dynegy Midstream Services 1000 Louisiana St., Ste 5800 Houston, Texas 77002 V. Produced Water "Top "Top "Pop ULSTR Location and Description "Top "Pop ULSTR Location and Description "Top "Pop ULSTR Location and Description "Top "Perforations "Description "Top " | | | | | | | | | State BT P Battery | | | |
| W. Produced Water "POD "POD ULSTR Location and Description "Spot Date "Ready Date "TD "PETO "Perforations "DHC, DC,MC "Spud Date "Ready Date "TD "PETO "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Gas Delivery Date "Test Date "Test Length "TD, Pressure "Cag. P | |) Dyn | egy Mid | stream S | ervices | 0013 | | G | Unit E, Se | ec. 34, | T11S, R33E | |
| V. Produced Water "POD ULSTR Location and Description "Pop Ulstrain and Description "Case Pressure "Case "AOF "Test Method "The Description and Description "Case "AOF "Test Method "The Description and Description | | | | | | 00 | | (| | | ŕ | |
| V. Produced Water "POD ULSTR Location and Description "POD ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Data "Perforations Data "Perforations Data "Perforations Data "Casing & Tubing Size "Depth Set "Sacks Cement "Levell Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thy, Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I bereby 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 converting and belief" Signature: Printed name: George Fenton Tale: President President Japproved by: Official Signature Title Date Previous Operator Signature Frinted Name Title Date Title Date Title Date Title Date Tritle Date Title Date Title Date Title Date Tritle Date Title Date Tritle Date Tritle Date Title Date Title Date Tritle Date Tritle Date Tritle Date Title Date Title Date Title Date Title Date | 000000000000000000000000000000000000000 | 1100 | iocon, i | CAGO // | 002 | | Section 2 | 44.6 P.S. | | <u></u> | | |
| V. Produced Water "POD ULSTR Location and Description "POD ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Data "Perforations Data "Perforations Data "Perforations Data "Casing & Tubing Size "Depth Set "Sacks Cement "Levell Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Thy, Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "I bereby 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 converting and belief" Signature: Printed name: George Fenton Tale: President President Japproved by: Official Signature Title Date Previous Operator Signature Frinted Name Title Date Title Date Title Date Title Date Tritle Date Title Date Title Date Title Date Tritle Date Title Date Tritle Date Tritle Date Title Date Title Date Tritle Date Tritle Date Tritle Date Title Date Title Date Title Date Title Date | | | | | | S. 171 (S. S. S | | Sugar : | | | | |
| ** POD ULSTR Location and Description ** POD ULSTR Location and Description ** Pod ULSTR Location and Description ** Perforations ** DHC, DC.MC ** Spud Date ** Ready Date ** Ready Date ** TDE ** PERFORMANCE ** Sacks Cement ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Total Data ** Test Data ** Test Length ** Tbg. Pressure ** Cag. P | | | | | · · · · · · | | | | | | | |
| ** POD ULSTR Location and Description ** POD ULSTR Location and Description ** Pod ULSTR Location and Description ** Perforations ** DHC, DC.MC ** Spud Date ** Ready Date ** Ready Date ** TDE ** PERFORMANCE ** Sacks Cement ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Total Data ** Test Data ** Test Length ** Tbg. Pressure ** Cag. P | ezs, un comen | Om D | | | | *** *** ** ** **** | Magazine a service | er i na nava i | | | | |
| ** POD ULSTR Location and Description ** POD ULSTR Location and Description ** Pod ULSTR Location and Description ** Perforations ** DHC, DC.MC ** Spud Date ** Ready Date ** Ready Date ** TDE ** PERFORMANCE ** Sacks Cement ** Hole Size ** Casing & Tubing Size ** Depth Set ** Sacks Cement ** Total Data ** Test Data ** Test Length ** Tbg. Pressure ** Cag. P | | | | | | | | | | | | |
| /* Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC.MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Crg. Pressure "Crg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method with and that the information given above is true and complete to the best of my moved by: OFFICIAL SIGNED BY CHAIS WILLIAMS DISTRICT I SUPPRIVISOR Tale: President Title: President Date: 9/20/96 Phone: (214) 654-0132 "I this is a change of operator fill in the OGRID number old name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Tale Date Printed Name Tale Date | | | iter | | | × POD 1 | T CTP I am | ilan and 1 | Donatation | | | |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Sacks Cement "Sacks | 138 | 78 | | | | TOD | MIK LOCK | CHORT MENG | vescription | | | |
| "I hereby 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 throwledge and belief. Signature: "The president Printed name: George Fenton Tale: "I this is a change of operator Signature "Cassing & Tubing Size "Toet Length "Test Length "Test Length "Test Length "Toet Aproved by Test Length "Toet Aproved by OFFICIAL SIGNED BY CHOIS WILLIAMS DISTRICT I SUPERVISOR Tale: "This is a change of operator Signature "This is a change of operator Signature Previous Operator Signature Printed Name Tale Date Tale Tale Trice Date Printed Name Tale Date Tale Previous Operator Signature Printed Name Tale Date Tale Date Tale Date Tale Previous Operator Signature Tale Date Tale Printed Name Tale Date | | | ion Data | | | | | | | | | |
| "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. 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: OFICINAL SIGNED BY CHRIS WILLIAM! Discreption Title: President Date: 9/30/96 Phone: (214) 654-0132 "Hiblis is a change of operator fill in the OGRID number and name of the previous operator James E., Orseth Vice President Previous Operator Signature Title Date | | | * 1 | Ready Date | | TD TT | | | 39 Perfora | tions | ™ DHC, DC,MC | |
| "I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Csg. 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: OFICINAL SIGNED BY CHRIS WILLIAM! Discreption Title: President Date: 9/30/96 Phone: (214) 654-0132 "Hiblis is a change of operator fill in the OGRID number and name of the previous operator James E., Orseth Vice President Previous Operator Signature Title Date | | | <u> </u> | n C | seine & Tubine | Sino | | | | | M.Santia C | |
| ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. P | | | | | and a lange | 3126 | | Depth S | α | | Sacks Cement | |
| ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. P | | _ | - | | | | | | | | | |
| ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. P | | | | | . | | · | | | | | |
| ** Date New Oil ** Gas Delivery Date ** Test Date ** Test Length ** Tog. Pressure ** Cag. P | · · · · · · · · · · · · · · · · · · · | | | | | | | - | | | | |
| "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: George Fenton Title: President District 1 grade Approved by: OFIGNAL SIGNED BY CHRIS WILLIAM! DISTRICT I SUPERVISOR Title: President Approval Date: 77 1 grade If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Title Date | | | ita | | | | | | | | | |
| Title: President Title: President Date: 9/30/99 Phone: (214) 654-0132 Title: Orseth Vice President James E. Orseth Vice President Previous Operator Signature Printed Name Title: Date Title: Orseth Vice President Previous Operator Signature Printed Name Title: Date Title: Date Title: Orseth Vice President Previous Operator Signature Printed Name Title: Date | | | | elivery Date | ²⁷ Test | Date | " Test Le | ngth | "Tbg. Pressure | | ⁴⁰ Cag. Pressure | |
| OIL CONSERVATION DIVISION knowledge and belief. Signature: Approved by: OFIGNAL SIGNED BY CHRIS WILLIAMS DISTRICT SUPERVISOR Title: President Date: 9/30/96 Phone: (214) 654-0132 If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Title Date | | | | | | | 4 Ger | | 4 AOF | | ** Test Method | |
| Approved by: OFIGNAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR Title: President Approval Date: Title: Approval Date: Title: If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Printed Name Title Date | with and that th | e information | les of the Oil (given above i | Conservation Di s true and comp | vision have been plete to the best of | complied my | O1 | IL CO | NSERVAT | מע אטן | JISION | |
| Printed name: George Fenton Title: President Approval Date: 1999 Phone: (214) 654-0132 If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Previous Operator Signature Printed Name Title Date | knowledge and Signature: | belief. | -4 | <u>k</u> | - | Anno | | | | | | |
| Title: President Date: 9/30/96 Phone: (214) 654-0132 "If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Title Date | Printed name: | | | | | | ———— | אכ | STRIGT I SUPI | ERVISOR | | |
| President Date: 9/30/96 Phone: (214) 654-0132 If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Tale Date | Title: | | | n | | | wel Desc | B. F | | | | |
| If this is a change of operator fill in the OGRID number and name of the previous operator James E. Orseth Vice President Previous Operator Signature Printed Name Title Date | Р | | | Phone: (c) | 11/ (5/) | | THE LISTS: | 1 | 9 1999 | | | |
| James E. Orseth Vice President Printed Name Title Date | | | | | | | | | | | | |
| Previous Operator Signature Printed Name Title Date | Δa | <u>~~</u> | 5 | Vin | to | _ | | eth | Vice Pro | esident | | |
| s / MOLLETT WATE, LUC. 10/40/4 | | | | | 004874 | Pri | nted Name | | | | Date | |