DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719 DISTRICT III

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

OIL CONSERVATION DIVISION

Revised February 10,199 Instructions on bac Submit to Appropriate District Offic 5 Copie

P.O. Box 2088

State of New Mexico

Energy, Minerals and Natural Resources Department

Santa Fe, New Mexico 87504-2088

Form C-104

| CHEVRON USA INC 15 SMITH ROAD, MIDLAND, TX 79705 **Research for Filing Code NN **Post Name * | CHEVRON USA INC 15 SMITH ROAD, MIDLAND, TX 76705 16 POR Name 1 Properly Code 17 Properly Code 18 Properly Code 18 Properly Code 19 Properly Code 10 Io for Inc Section 10 Io f | · | | | | | | HTUA C | ORIZAT | ΓΙΟΝ | N TO TRANSPO | | | |
|--|--|----------------------------------|--------------------------|----------------------|--------------------|---------------|------------------------|------------|---------------------------------------|-----------------|----------------------|------------------------------|--------------------------|----------------|
| 15 SMIT HOAD, MILLAND, TX 79705 16 POOI Name 1 POOI Name 2 POOI Name 3 POOI Name 3 POOI Name 4 POOI Name 4 POOI Name 5 POOI Name 5 POOI Name 5 POOI Name 6 POOI Name 6 POOI Name 7 POOI N | 15 SMIT HOAD, MICARD, TY 79705 16 API Number | HEVRON L | JSA INC | ' Oper | rator Name | and Address | 3 | | | | | | | |
| 30.025-96741 PERROSE SRELLY CRATUBURG 50050 1 POROPHY Name 2899 1 POROPHY Name 10 POROPHY Name 2899 1 POROPHY Name 10 POROPHY Name 10707 PERFORMENCE NORTH 13307 NORTH 10707 EAST LEA | 30025-36741 PERNOES SICELLY GRAYPURG 90550 1 Popperty Noise 1 Perport Noise 2009 1 Popperty Noise 1 Perport | SMITH R | OAD, MIDL | _AND, TX 797 | 705 | | | | | | 3 Rea | • | ig Code | |
| Surface Location Surface Loc | Surface Location Section Township Range Lot.lidn Feet From The North/South Line Feet From The 1330" NORTH 1070" EAST LEA L | 30-0 | 025-36741 | | | | | | | | | | 0350 | |
| Torriotino. Section Township Range Lot.lidn Feet From The 1330' NORTH 1970' East West Line County H 1970' EAST LEA 13 Bottom Hole Location 13 or lot no. Section Township Range Lot.lidn Feet From The North/South Line Feet From The East/West Line County Lead Code 19 Produced Wester From The Section Township Range Lot.lidn Feet From The North/South Line Feet From The East/West Line County Lead Code 19 Produced Wester From The North/South Line Feet From The East/West Line County Produced Water 19 Transporters 19 Transporter Section Part Produced Water 19 Produced | Torriotino. Section Township Range 10-Lot.ldn Feet From The 1330' NORTH 1070' EAST Location LEA 13 Bottom Hole Location 10 or lon o. Section Township Range Lot.ldn Feet From The North/South Line Feet From The East/West Line Count (Lea Code) | | | | | | Proj | | | | | | ⁹ We | |
| H | H | Sunac | | | Pange | l at ldn | Too! From T | Nor | " 'South I | | Soot From The | +AN/e | 11:00 | County |
| Bottom Hole Location Township Range LoLidin Feet From The North/South Line Feet From The East/West Line County | Bottom Hole Location Township Range Lot.ldn Feet From The North/South Line Feet From The East/West Line Count Township Count Township Range Lot.ldn Feet From The North/South Line Feet From The East/West Line Count Township Township Range Lot.ldn Feet From The Range Range Lot.ldn Feet From The Range | Н | | | 1 - 1 | LULIUII | | | | li ie | l | | | - |
| Lie Code 3 Producing Method Code 14 Gas Connection Data 9 94/2004 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date 94/2004 18 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date 18 Transporters 19 Transporter Name 19 POD 27 OVG 22 POD LSTR Location and Description 20 POD 27 OVG 29 POD 27 OVG 20 POD 27 OVG 20 POD 27 OVG 20 POD 27 OVG 20 POD 27 OVG POD 27 OVG POD | Lee Code 3 Producing Method Code 4 Gas Connection Date 94/2004 16 C-129 Effective Date 17 C-129 Expiration Date 94/2004 17 C-129 Effective Date 17 C-129 Expiration Date 18 C-129 Effective Date | Botton | | 1 | 7.770 | l ot ldn | Tank From T | Nor | · · · · · · · · · · · · · · · · · · · | | C4 From The | | 11:20 | 3 -4. |
| C129 Emissive Date F | Column C | OF IOL IIO. | | · | | Lot.iuii | | | | .ine | Feet From Tile | East/vve | st Line | County |
| **Produced Water** **Transporter Name and Address** 034019 | 10 | I | 13 Producing | - | 000 001 | | ¹⁵ C-129 Pe | ermit Numb | ər | ¹⁶ (| 2-129 Effective Date | 17 | ⁷ C-129 E | xpiration Date |
| OSHID and Address Ad | OSHID and Address Continue | | | | | | | | | | | | | |
| Produced Water | Produced Water | ⁸ Transporte OGRID | er | | | | 20 | POD | ²¹ O/ | /G | | ²² POD t and D | JLSTR Loc Description | ation |
| Produced Water 23 POD | Produced Water 23 POD | 034019 | | | PHILLIPS | | 07 | ′09910 | 0 | | | | | |
| Produced Water 29 POD | Produced Water 23 | 024650 | | | DYNEGY | | 0. | 0709930 | | , | | | | |
| POD ULSTR Location and Description EXISTING BATTERY | POD ULSTR Location and Description EXISTING BATTERY | | | | | | 3 | | | | | | | |
| Valid Completion Data | 23 POD 24 POD ULSTR Location and Description EXISTING BATTERY | | | | | | ; ; | | | | l | | | |
| Well Completion Data 28 Spud Date 8/30/2004 8/30/2004 28 Ready Date 8/30/2004 4345 28 PBTD 9 Perforations 3734-3984* 30 HOLE SIZE 31 CASING & TUBING SIZE 405 275 SX 4060, SX 51/2* 4345* 11* 8 5/8* 405* 4345* Well Test Data 34 Date New OII 9/4/2004 9-04-04 9-07-04 24 HRS 32/64* 159 9-07-04 347 Gas - MCF 44 AOF 45 Test Method F 159 AGRICAL FOR FOR FOR FROM 159 AGRICAL FOR FOR FOR FROM 159 AGRICAL FOR F | 23 POD 24 POD ULSTR Location and Description EXISTING BATTERY | | | | - | | 1 2 | | | |] | | | |
| 23 POD 0709950 Well Completion Data 25 Spud Date 8/30/2004 28 Ready Date 8/30/2004 29 Perforations 20 Perforations 3734-3984* 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 34 A95' 405' 778' 5 1/2' 4345' 405' 275 SX 4345' 4060, 8X I. Well Test Data 36 Date New Oil 9-04-04 40 Choke Size 41 Oil Bbls. 42 Water-Bbls. 43 Gas - MCF 44 AOF 45 Test Method F Choke Size 32/64" 40 Choke Size 41 Oil Bbls. 42 Water-Bbls. 43 Gas - MCF 44 AOF 45 Test Method F Choke Size 50 my knowledge and belief. 45 Itrue and complete to the best of my knowledge and belief. 45 PETROLEUM ENGINEER Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 | 23 POD 24 POD ULSTR Location and Description EXISTING BATTERY | di 10 | Mater | | | | | | | | | | | |
| Well Completion Data 29 Ready Date 27 Total Depth 28 PBTD 29 PBTD 37 3734-3984* 38 171/2004 8 8/30/2004 4345* 4285* 37 3734-3984* 4285* 37 3734-3984* 4285* 37 3734-3984* 4285* 37 3734-3984* 4285* 37 3734-3984* 4285 | Well Completion Data 28 Ready Date 29 Ready Date 8/30/2004 4345' 4285 3734-3984' 3734-3984' 39 HOLE SIZE 31 CASING & TUBING SIZE 405 4275 4345' 4285 4275 4345' 4285 428 | | | | | | 24 | POD ULS | TR Location | n and | Description | • | | |
| 25 Spud Date 8/11/2004 8/30/2004 28 Ready Date 8/30/2004 27 Total Depth 4345' 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 405' 405' 4345' 405' 4060, SX 47/78' 51/2' 4345' 405' 4345' 405' 4060, SX 4060, SX 4060, SX 407 Date New OII 9-04-04 9-07-04 24 HRS 220# 40 Choke Size 9/4/2004 40 Choke Size 32/64" 41 Oil - Bbls. 42 Water - Bbls. 32/64" 43 Gas - MCF 44 AOF 45 Test Method F 61 hereby certify 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. 45 Interest Date 75 Interest Date 76 Interest Date 77 Total Depth 4345' 405 405 405 405 407 405 407 407 | 25 Spud Date 8/31/2004 8/30/2004 4345' 28 PBTD 28 Perforations 3734-3984' 39 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 405' 275 SX 4060.SX 4060.S | . ** | | | | | | E> | (ISTING F | BATT | ERY | | | |
| Spud Date 8/30/2004 8/30/2004 8/30/2004 4345' 30 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 2758' 405' 275 SX 4060 SX I. Well Test Data 34 Date New Oil 9-04-04 9-07-04 24 HRS 280# 406 F 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 32/64" 159 347 632 41 Date New Denise Leake Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 | Spud bate Ready Date 8/30/2004 8/30/2004 4345' 4295' 3734-3984' 9 HOLE SIZE 31 CASING & TUBING SIZE 32 DEPTH SET 33 SACKS CEMENT 47/8' 4345' 43 | 05 | | | 20 - ±.Dr | | 27 Tota | | | | | 000 | 29 707 | |
| Well Test Data Well Test Data | Well Test Data Well Test Data | 8/* | 11/2004 | | 8/30/2004 | 04 | 43 | • | ²² 250 | | 4295 | 33.6 | 3734 | 4-3984' |
| Well Test Data 34 Date New Oil 9/4/2004 9-04-04 9-07-04 24 HRS 280# 280# 45 Test Method 159 347 Distribution have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Denise Leake Title Regulatory Specialist Date 15/2* 4345* 159 Date of Test 9-07-04 24 HRS 280# 280# 24 HRS 280# 280# 24 HRS 280# 24 HRS 280# 25/264* OIL CONSERVATION DIVISION DIVI | Well Test Data Well Test Data | | HOLE SIZE | | | SING & TUDIII | NG SIZE | 405' | 32 DEFI | <u>iH S⊨</u> | 275 | '5 SX | | MENT |
| I. Well Test Data 34 Date New OII 9/4/2004 9-04-04 9-04-04 9-07-04 24 HRS 280# 40 Choke Size 32/64" 159 159 6 I hereby certify 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. Signature Denise Leake Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 | I. Well Test Data 34 Date New OII | ′/8" | | | 5 1/2* | | | 4345' | | | | 00, s x | | <u></u> |
| 34 Date New OII 9/4/2004 9-04-04 9-07-04 24 HRS 280# 40 Choke Size 32/64* 159 159 34 Date of Test 9-07-04 24 HRS 36 Gas Delivery Date 9-07-04 40 Choke Size 32/64* 159 347 B 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. Derinted Name Denise Leake Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 | 34 Date New OII 35 Gas Delivery Date 9-04-04 9-04-04 9-07-04 40 Choke Size 32/64* 159 159 1 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. OIL CONSERVATION DIVISION Approved By: Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | | | | | | | | | | | 776 683 | Carly Van | |
| 9/4/2004 9-04-04 9-07-04 24 HRS 280# 40 Choke Size 32/64" 159 347 6 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. Signature Denise Leake Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 24 HRS 280# 44 AOF 45 Test Method 632 OIL CONSERVATION DIVISION Approved By: DETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | 9/4/2004 9-04-04 9-07-04 24 HRS 280# 40 Choke Size 32/64" 159 347 632 Test Method 532/64" 159 347 6 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. 6 Signature Denise Leake 6 Title Regulatory Specialist 6 Date 9/9/2004 6 Division Printed Name Denise Leake 7 Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | | est Data | | | | | | | | | | | |
| 32/64" 159 347 632 F 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. Signature Denise Leake Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 | 1 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. Approved By: Title: PETROLEUM ENGINEER Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | 9/4/20 | 2004 | 9-0 | -04-04 | Da | 9-07-04 | | 24 HRS | | 280# |)# | Casii | |
| Title Regulatory Specialist Date 9/9/2004 OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved By: Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | Title Regulatory Specialist Oll CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved By: Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | CHOKE | | Oii • | | 42 Wate | | | | : = | 4º AOF | | ⁴⁵ Test | |
| Approved By: Title: PETROLEUM ENGINEER Title: PETROLEUM ENGINEER Approved By: Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | Approved By: Title: PETROLEUM ENGINEER Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 Approved By: Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | Division have | e been complied | ed with and that the | e information give | | | | | | ONSERVAT | LION D | IVISIO | N |
| Title: PETROLEUM ENGINEER Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | Title: PETROLEUM ENGINEER Title Regulatory Specialist Date 9/9/2004 Telephone 915-687-7375 Title: PETROLEUM ENGINEER Approval Date: SEP 2 4 2004 | | Der | nse (| La | ko | | Appro | ved By: | 7 | Taul J. | Ha ! | 1 | |
| Date 9/9/2004 Telephone 915-687-7375 | Date 9/9/2004 Telephone 915-687-7375 | - 0 | $_{\rm e}$ $J_{\rm Der}$ | nise Leake | <u> </u> | | | Title: | | | PETROL | EUM EN | IGINEE | R |
| Date 9/9/2004 Telephone 915-687-7375 | Date 9/9/2004 Telephone 915-687-7375 | tle Reç | gulatory Sp | ecialist | | | | Appro | oval Date | ie: | | SEP 2 / | 4 2004 | <u> </u> |
| | 7 If this is a change of operator fill in the OGRID number and name of the previous operator | | | | | | | | | | | | - | |