## **State of New Mexico**

## **Energy, Minerals and Natural Resources Department**Oil Conservation Division Hobbs District Office

| Oil Conservation Division Hobbs District Office  BRADENHEAD TEST REPORT  Operator Name  Operator | Oil Conservation Division Hobbs District Office |                            |                                |                |                           |                   |           |  |
|--|---|----------------------------|--------------------------------|----------------|---------------------------|-------------------|-----------|--|
| UILot Section Tourship Reage Feat from NS Line Feet from EW Line County Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Horadenhead flowed water, check all of the descriptions that amphy:    (ASMT-Interm   (B)Interm(D) Linterm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | UOBBS OF  |                            |                                | ST REPORT      |                           |                   |           |  |
| UILot Section Tourship Reage Feat from NS Line Feet from EW Line County Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Horadenhead flowed water, check all of the descriptions that amphy:    (ASMT-Interm   (B)Interm(D) Linterm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | Operator Name                                   |                            |                                |                |                           |                   |           |  |
| UILot Section Tourship Reage Feat from NS Line Feet from EW Line County Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Horadenhead flowed water, check all of the descriptions that amphy:    (ASMT-Interm   (B)Interm(D) Linterm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | WAR Vacuum Grayburg San Andres Unit             |                            |                                |                |                           | . 30-025- 30803 V |           |  |
| UILot Section Tourship Reage Feat from NS Line Feet from EW Line County Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Horadenhead flowed water, check all of the descriptions that amphy:    (ASMT-Interm   (B)Interm(D) Linterm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | Property Name                                   |                            |                                | 10             |                           |                   |           |  |
| UILot Section Tourship Reage Feat from NS Line Feet from EW Line County Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Horadenhead flowed water, check all of the descriptions that amphy:    (ASMT-Interm   (B)Interm(D) Linterm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | Chevron US IV                                   |                            |                                |                |                           | 1.                | 1         |  |
| Well Status  Well Status  Well Status  Well Status  Well Status  SHUTIN PRODUCING JATE B  OPEN BRADENIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  I (Alburf-Interm   (B)Interm(I)-Interm(2)   (C)Interm-Prod   (D)Prod Csmg   (E)Tubing  Pressure  Flow Characteristics  Puff Y / (S) Y / N  |   | Feet From                  | F/W Line                       | County         |                           |                   |           |  |
| OPEN BRADENIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  |   |                            |                                |                | 1                         |                   |           |  |
| OPEN BRADENIIEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  II bradenhead flowed water, check all of the descriptions that apply:  Pressure    ASSurf-Interm   (B)Interm(I)-Interm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing  | Well Status                                     |                            |                                |                |                           |                   |           |  |
| OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA    CANSART-Interm   (Bilinterm(D) Intermed)   CANTAN  | Well Status                                     | /                          | PRODUCING                      |                | DATE (2                   |                   | L         |  |
| Il bradenhead flowed water, check all of the descriptions that apply:   Calmern-Prod   |   |                            | Oil                            |                |                           |                   |           |  |
| If bradenhead flowed water, check all of the descriptions that apply:  | OPEN BR   | RADENHEAD AND INT          |                                |                | LY FOR 15 MINUTI          | ES EACH           |           |  |
| Pressure   Flow Characteristics  | If bradenhead flowed water, c                   | heck all of the descriptio | OBSERVED DA'<br>ns that apply: | TA             |                           |                   |           |  |
| Flow Characteristics  Puff   |   | (A)Surf-Interm             | (B)Interm(1)-Interm(2)         | (C)Interm-Prod | (D)Prod                   | Csng              | (E)Tubing |  |
| Flow Characteristics  Puff   | Pressure  | 0                          | - 1/10                         | n th           | 6                         | 10                | 25        |  |
| Steady Flow  Y/B  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Down to nothing  N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  | Flow Characteristics                            |                            | 10/4                           | MA             | 7                         |                   | /3        |  |
| Surges  V/O  V/N  V/N  V/N  V/N  V/N  V/N  Water  V/O  V/N  Water  V/O  V/N  V/N  V/N  V/N  V/N  V/N  V/N  | Puff  | Y/1                        | Y / N                          | Y/N            |                           | Y / N             |           |  |
| Down to nothing  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/   | Steady Flow                                     | Y / (N)                    | Y/N                            | Y/N            |                           | Y / N             |           |  |
| Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/  | Surges  |                            | Y/N                            | Y/N            |                           | Y / N             |           |  |
| Water Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WTR, GAS, CO2  Signature: OIL CONSERVATION DIVISION  Printed name: Tanner DeHaan Entered into RBDMS  Title: FSA Re-test  Date: 3-8-18 Phone: 575-390-4449  | Down to nothing                                 |                            | Y/N                            | Y/N            |                           | Y / N             |           |  |
| Signature:   OIL CONSERVATION DIVISION   | Gas or Oil                                      |                            | Y / N                          | Y / N          |                           | Y/N               |           |  |
| Signature:    Signature: OIL CONSERVATION DIVISION   | Water   | Y/N)                       | Y/N                            | Y/N            |                           | Y / N             |           |  |
| Signature:    Signature: OIL CONSERVATION DIVISION   | IChardanhard Canadanatan a                      | haalaall of the descriptio | mathet and v                   |                |                           |                   |           |  |
| Signature:  OIL CONSERVATION DIVISION  Printed name: Tanner DeHaan  Title: FSA  E-mail Address: TZYR@Chevron.com  Date: 3-8-18  Phone: 575-390-4449  |   |                            |                                | SHE            | TD                        | BLACK             |           |  |
| Signature:  OIL CONSERVATION DIVISION  Printed name: Tanner DeHaan  Entered into RBDMS  Title: FSA  E-mail Address: TZYR@Chevron.com  Date: 3-8-18  Phone: 575-390-4449  | CLEAR   | FRESH                      | SALIT                          | SULF           |                           | BLACK             |           |  |
| Signature:  OIL CONSERVATION DIVISION  Printed name: Tanner DeHaan  Entered into RBDMS  Title: FSA  E-mail Address: TZYR@Chevron.com  Date: 3-8-18  Phone: 575-390-4449  | Remarks:  |                            |                                | INJECTING AT   | THIS TIME                 | WTR,              | GAS, CO2  |  |
| Printed name: Tanner DeHaan  Entered into RBDMS  Title: FSA  Re-test  Date: 3-8-18  Phone: 575-390-4449  |   |                            |                                |                |                           |                   |           |  |
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| Printed name: Tanner DeHaan  Title: FSA  E-mail Address: TZYR@Chevron.com  Date: 3-8-18  Phone: 575-390-4449   | Signature:                                      |                            |                                |                | OH, GONGERNA FROM PRAGONA |                   |           |  |
| Title: FSA  E-mail Address: TZYR@Chevron.com  Date: 3-8-18  Phone: 575-390-4449  | 1-2-2   |                            |                                |                | OIL CONSERVATION DIVISION |                   |           |  |
| E-mail Address: TZYR@Chevron.com  Date: 3-8-18 Phone: 575-390-4449   | Printed name: Tanner DeHaan                     |                            |                                |                | WXIV                      |                   |           |  |
| Date: 3-8-18 Phone: 575-390-4449   | Title: FSA                                      |                            |                                |                | Re-test                   |                   | Y)V       |  |
|  |   |                            |                                |                |                           |                   | 1         |  |
| Witness: Lary Rolenson   | Date: 3-8-18                                    | Phone: 575-39              | 90-4449                        |                |                           |                   |           |  |
|  |   | Witness:                   | ay Rolenson                    |                |                           |                   |           |  |