District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

| Incident ID    | NCE2002452675 |
|----------------|---------------|
| District RP    |               |
| Facility ID    |               |
| Application ID |               |

A3V68-191125-C-1410

## **Release Notification**

## **Responsible Party**

| Responsible Party   |   |  | OGRID   | OGRID  |  |
|---|---|--|---|--|--|
| Contact Name Charles R. Beauvais II   |   |  | Contact T   | Telephone 575-988-2043   |  |
| Contact email charles, r. beauvais @ conocophillips.com   |   |  | Incident #  | (assigned by OCD)  |  |
| Contact mailing address   |   |  |   | M 88256  |  |
|   |   |  | U   |  |  |
| 32°0'49"  | ' <i>^</i> /  | Location   | of Release S  | iource<br>103*40'18 " w  |  |
| atitude 32.0136   | 51  |  |   | - 103.6717   |  |
|   |   | (NAD 83 in dec   | cimal degrees to 5 deci   | imal places)   |  |
| Site Name Baff  | e Axe   |  | Site Type   | Water Transfer Line - On Pad - Over Seconly Con  |  |
| Date Release Discovere  | d 11/25/20  | 19   | API# (if ap   | pplicable)   |  |
| Unit Letter   Section   | Township  | Range  | Cou   | inty   |  |
| 28  | 265   | 32 <i>E</i>  | Lea Cou   |  |  |
|   | 600   | - 2 -  | Lea Cou   | inty   |  |
| surface Owner:   State  | Federal 🗌 Tr  | ibal 🔲 Private (A  | Vame: <u>BLM</u>  |  |  |
|   | •   | Maturus and  | I Valuus of   | Dalaaga  |  |
|   |   | Nature and   | l Volume of   | Release  |  |
|   |   |  | calculations or specifi   | c justification for the volumes provided below)  |  |
|   |   |  |   | Volume Deservated (hhls)   |  |
|   | Volume Released   |  | 4 bbls  | Volume Recovered (bbls) 2,4 bbls   |  |
|   | Volume Released   | d (bbls) 49  | 5.9 bbls  | Volume Recovered (bbls) 2,4 bbls  Volume Recovered (bbls) 45,9 bbls  |  |
|   | Volume Released  Is the concentrate   | d (bbls) 49  | 5.9 bbls  | Volume Recovered (bbls) 2,4 bbls   |  |
|   | Volume Released   | d (bbls)  d (bbls)  ion of dissolved cl >10,000 mg/l?  | S,9 bbls<br>hloride in the  | Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  VS.9 Lbls  Ves \( \sum \) No  |  |
| Produced Water  | Volume Released  Is the concentrate produced water >  | d (bbls)  d (bbls)  ion of dissolved cleaning to the cleaning  | 5.9 bbls  | Volume Recovered (bbls)  Volume Recovered (bbls)  Volume Recovered (bbls)  V5.9 Lbls  Yes \sum No  |  |
| Produced Water  Condensate  | Is the concentrate produced water > Volume Released Volume Released   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf)  Released (provide  | S,9 bbls hloride in the  O, NA  O, NA e units)                                  | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)         |  |
| Produced Water  Condensate  Natural Gas   | Is the concentrate produced water > Volume Released Volume Released   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf)  Released (provide  | S,9 bbls hloride in the  O, NA  O, NA   | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume Recovered (Mcf)                          |  |
| Produced Water  Condensate  Natural Gas  Other (describe)   | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf) Released (provide   | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A                          | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |
| Produced Water  Condensate  Natural Gas  Other (describe)   | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf) Released (provide   | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A                          | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |
| Produced Water  Condensate  Natural Gas  Other (describe)   | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf) Released (provide   | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A                          | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |
| Produced Water  Condensate  Natural Gas  Other (describe)   | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf) Released (provide   | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A                          | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |
| Produced Water  Condensate  Natural Gas  Other (describe)   | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight   | d (bbls)  ion of dissolved cl >10,000 mg/l? d (bbls) d (Mcf) Released (provide   | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A                          | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)         |  |
| Condensate  Natural Gas  Other (describe)  Cause of Release  Ball valve describe out place back in                  | Volume Released Is the concentrate produced water > Volume Released Volume Released Volume/Weight  veloped a pin the vac out appropriate ta | d (bbls)  d (bbls)  ion of dissolved clop 10,000 mg/l?  d (bbls)  d (Mcf)  Released (provide provide p | S,9 bbls hloride in the  O, NA  O, NA e units)  O, N/A  Ball value  The release | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |
| Produced Water  Condensate  Natural Gas  Other (describe)  Cause of Release  Ball valve described out place back in | Volume Released  Is the concentrate produced water?  Volume Released  Volume/Weight  Volume/Weight  The vac out appropriate to              | d (bbls)  d (bbls)  ion of dissolved clop 10,000 mg/l?  d (bbls)  d (Mcf)  Released (provide 10,00% of 10,000% of 10,0000% of 10,000% of 10,0000% of 10,000% of 10,0000% of 10,000% of 10, | S,9 bbls hloride in the  O, NA  O, NA  e units)  MA  Ball value  the release    | Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide units)  O, N/A |  |

Page 2

State of New Mexico Oil Conservation Division

|                |               | · . |
|----------------|---------------|-----|
| Incident ID    | NCE2002452675 |     |
| District RP    |               |     |
| Facility ID    |               |     |
| Application ID |               |     |

| Was this a major release as defined by  | If YES, for what reason(s) does the resport $19.15, 29.7(A)(1)$   |   |  |  |  |  |
|---|---|---|--|--|--|--|
| 19.15.29.7(A) NMAC?   | 1 1/ 1 10 00 05   | a volume, excluding gases, of 25 barrels on   |  |  |  |  |
| Yes No  | An unanthorized release of  | a voice excitating gases, or established  |  |  |  |  |
| average and the second | more.   |   |  |  |  |  |
| If YES, was immediate no Notice was made via email to bradfo was made to M  | log Charles Beauvais, Environme<br>and billings@state.om, Also, an  | om? When and by what means (phone, email, etc)? ental Coordinator, at P.M. on 11/25/19 online submittal with payment for submittal  |  |  |  |  |
| Initial Response  |   |   |  |  |  |  |
| The responsible party must undertake the following actions immediately unless they could create a safety hazard that would result in injury   |   |   |  |  |  |  |
| The source of the rele  | ase has been stopped.   |   |  |  |  |  |
| The impacted area has   | s been secured to protect human health and  | the environment.  |  |  |  |  |
| Released materials have been contained via the use of berms or dikes, absorbent pads, or other containment devices.   |   |   |  |  |  |  |
| All free liquids and recoverable materials have been removed and managed appropriately.   |   |   |  |  |  |  |
| If all the actions described above have <u>not</u> been undertaken, explain why:  |   |   |  |  |  |  |
| Per 10 15 20 8 B (4) NM.  | $\Delta C$ the responsible party may commence by  | emediation immediately after discovery of a release. If remediation   |  |  |  |  |
| has begun, please attach a  | narrative of actions to date. If remedial e   | efforts have been successfully completed or if the release occurred lease attach all information needed for closure evaluation.   |  |  |  |  |
| regulations all operators are r<br>public health or the environm<br>failed to adequately investiga  | required to report and/or file certain release notifient. The acceptance of a C-141 report by the Oute and remediate contamination that pose a threat | pest of my knowledge and understand that pursuant to OCD rules and fications and perform corrective actions for releases which may endanger CD does not relieve the operator of liability should their operations have at to groundwater, surface water, human health or the environment. In responsibility for compliance with any other federal, state, or local laws |  |  |  |  |
| Printed Name: Shar  | les R. Beauvais II  | Title: Environmental Coordinator  Date: 11/25/2019  |  |  |  |  |
| Signature: Usland   | 2 Down B.   | Date: 11/25/2019  |  |  |  |  |
| email: charles, r. b  | eauvais@conocophillips.com  | Telephone: 1-575-988-2043   |  |  |  |  |
| OCD Only  |   |   |  |  |  |  |
| Received by:  | ;d  | Date: _01/24/2020   |  |  |  |  |