| District   | •   |  | <b>•</b> .   |   |  |  | JIL COr  | NSERV  | ATION   |  |   |
|--|---|--|--|---|--|--|--|--|---|--|---|
| 625 N. French Dr., Hot   | bs, NM 88240  |  |  |   | New Mex  | ICO  | ARTESIA  | DISTRI   | CT  |  | Form C-141  |
| 111 S. First St., Anceia, NM 88210   |   |  | truet BA Intil   |   |  | l Resources  | NOV 07 2016  |  |   | Revised August 8, 2011   |   |
| District III<br>000 Rio Brazos Road, Aztec, NM 87410   |   |  |  | Oil Conservation Division   |  |  | NOV 0 7 2016<br>Submit 1 Copy to appropriate District Office in<br>accordance with 19.15.29 NMAC.                    |  |   |  |   |
| istrict IV<br>220 S. St. Francis Dr., Santa Fe, NM 87505   |   |  |  | 1220 South St. Francis Dr.  |  |  | RECEIVED   |  |   |  |   |
| • • • • • • • • • • • • • • • • • • •  |   |  | Sa   | Santa Fe, NM 87505<br>otification and Corrective A                |  |  |  | TACN   |   |  |   |
|  |   | Rele   | ase Notifica   | ation   | and Cr   | rrective Ac  | ;țion  |  |   |  |   |
|  | 132805  | 6  |  | <u></u> (   | )PERAT   | OR   |  | Initial  | Report  |  | Final Repor   |
| Name of Company<br>Address PO Bo   | Oxy Permi   |  | <u> 11240</u>  |   |  | Casey Summers  | 0200   |  |   |  | - · ·   |
| Facility Name F  | iglet CTB   | DIGLE  | T 21 State   | #D  | Raci ity Typ   | Battery  | 1-0207<br>1*** \   |  |   | -  |   |
| Surface Owner State  |   |  |  | Mineral Owner   |  |  | API No. 30-015-39371   |  |   |  |   |
|  |   | ·  | 1 1 1 1 1  | s e la d  | e e e  | TACE STREET  | la   |  |   |  |   |
| Unit Letter   Section  | n Township  | Range  | Feet from the  |   | OF REL<br>South Line   | Feet from the  | East/We  | st Line  | County  |  |   |
| 15.41  |   | · · ·  | I cer nont inc   | 132124  | annin Ane  | Letter Hour Hite   |  | 31 61116   | County  |  |   |
| 1 21   | 17S   | 28E  | <u> </u>   |   |  |  | <u> </u>   |  | Eddy Co   | unty, N  | м   |
|  |   | L  | atitude <u>N 32,81</u>   | <u>413°</u>   | Longitud   | lę <u>W 104.18201</u>  | -  |  |   |  |   |
|  |   |  | NATI   | URE C   | )F RELE  | ASE  |  |  |   |  |   |
| Type of Release Pr   |   |  |  |   | Volume of  | Release 200 bbl  |  |  | Recovered   |  |   |
| Source of Release Faulty check valve on the water tr   |   |  | water transfer pun   | n <b>p</b>  | Date and   | Pate and Hour of Occurrence<br>1 1/02/2016   |  | Date and   | Hour of D   | iscover  | 1   |
| Was Immediate Not  | ce Given?   |  |  |   | ITYES. TO  | Whom?  |  |  |   |  |   |
| X Yes 🗋 No 🗋 Not Requir  |   |  | equired  | 1.101.11  | cher, Heather Pat  |  |  |  |   |  |   |
| By Whom? Kathy@ BBC International, Inc.  |   |  |  |   | Date and Hour 11/03/2016 via C-141   |  |  |  |   |  |   |
|  |   |  |  |   |  |  |  |  |   |  |   |
| Was a Watercourse  | Reached?  | Yes 🛛  |  |   |  | olume Impacting  |  |  |   |  |   |
| Was a Watercourse<br>If a Watercourse wa<br>Describe Cause of P<br>A faulty check valve<br>the fluid and the val<br>Describe Area Affec<br>The affected area is<br>containment.  | Reached?<br>[<br>s Impacted, Desc<br>roblem and Rem<br>on the water tra<br>ve was returned<br>tted and Cleanup<br>approximately (   | Yes<br>rribe Fully.<br>edial Actic<br>insfer pum<br>to service.<br>Action Ta<br>40' x 50' in   | n Taken.*<br>p caused 200 pbls<br>ken.*<br>nside the lined con   | naibilicu   | cefl water jo  | olume Impacting<br>leak inside the li<br>. Remediation w   | ned contair  | nment. A   | covering al   | l the flu  | id within the   |
| Was a Watercourse<br>If a Watercourse wa<br>Describe Cause of P<br>A faulty check valve<br>the fluid and the val<br>Describe Area Affec<br>The affected area is<br>containment.<br>I hereby certify that<br>regulations all opera<br>public health or the<br>should their operation<br>of the environment.   | Reached?<br>Reached?<br>Impacted, Desc<br>roblem and Rem<br>on the water tra<br>ve was returned<br>ted and Cleanup<br>approximately !<br>the information<br>tors are required<br>environment. The<br>in addition, No  | Yes<br>ribe Fully.<br>ribe Fully.<br>redial Actic<br>usfer pum<br>to service.<br>Action Ta<br>40' x 50' in<br>to report a<br>be acceptan<br>a dequatel<br>IOCD acce                            | Taken.<br>p caused 200 pbjs<br>ken.<br>nside the lined comp<br>ind/or file certain t<br>ne of a C-141 repu<br>y investigate and r                        | lainment<br>plete to the<br>release no<br>ort by the<br>remediate | t on location<br>t on location<br>t best of my<br>otifications a<br>e NMOCD n<br>e contaminat  | Interpreting Impacting Imp   | ned contair<br>as complet<br>understand<br>ctive actio<br>Report" dor<br>reat to grou<br>' responsibi                | nment. A<br>ed by rec<br>l that pur<br>ns for rel<br>es not rel<br>und wate<br>ility for c           | covering al<br>suant to NI<br>leases which<br>lieve the op<br>er, surface v<br>compliance                 | I the flu<br>MOCD<br>th may operator of<br>water, h<br>with an | id within the<br>rules and<br>indanger<br>of liability<br>uman health |
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## Patterson, Heather, EMNRD

| From:        | Kathy Purvis <kathy@bbcinternational.com></kathy@bbcinternational.com>           |
|--------------|--|
| Sent:<br>To: | Monday, November 07, 2016 11:16 AM   |
| To:          | Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD                                 |
| Cc:          | Casey_Summers@oxy.com; Jennifer_Hudgens@oxy.com; 'Cliff Brunson'; 'Ken Swinney'; |
|              | 'Jennifer Gilkey'  |
| Subject:     | Initial and Final C-141, Piglet CTB  |
| Attachments: | Initial and Final C-141, Piglet CTB.pdf  |
|              |  |

Attached is the initial and final C-141 for a leak that occurred at the Piglet CTB on November 2, 2016 in Eddy County, NM. The entire leak was contained within the lined facility; therefore remediation was completed by recovering all the fluids within the containment.

1

## **Kathy Purvis**

BBC International, Inc. 1324 W. Marland Blvd. Hobbs, NM 88240 Business: (575) 397-6388 Cell: (575) 441-8619 <u>kathy@bbcinternational.com</u>