<u>District I</u> 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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NM OIL CONSERVATION

ARTESIA DISTRICT Form C-141
Revised August 8, 2011

Submit E Coy to appropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

| | | | Rele | ease Notific | cation | and Co | rrect | tive A | ctio | n | | | | |
|---------------------------------|----------------|---------------------------------|---------------------------|--|---|---|----------------------|---|---------------------|----------------------|---------------------------|-------------------|--------------------|-------------|
| NAB1504 139930 | | | | | | OPERATOR ⊠ Initial Report □ Fina | | | | | | Final Re | por | |
| Name of Co | mpany: B | OPCO, L.P. | | 21073 | 1 | Contact: To | ny Savo | oie | | | | | | |
| | | | | oad, N.M. 88220 | | Telephone N | | | | | | | | |
| Facility Nar | ne: PLU-C | CVX-JV-RR | #006H | | 1 | Facility Typ | e: Expl | oration a | and Pr | oduction | | | | |
| Surface Ow | ner: Feder | al | | Mineral C | Owner: I | Federal | | | | API No | . 30-015- | 40580 | | |
| | | | | LOCA | ATION | N OF REI | LEASI | E | | | | | | |
| Unit Letter | Section | Township | Range | Feet from the | | South Line | Feet fro | | East/ | West Line | County: | | | |
| D | 21 | 258 | 30E | 125 | Nort | h | 400 |) | W | est | Eddy | | | |
| | | l | · | Latitude N 32 | .122517 | _Longitud | e <u>W 103</u> | 3.893486 | <u>5</u> | | <u> </u> | | | |
| | | | | | | OF RELI | | - | _ | | | | | |
| Type of Release: Produced water | | | | | | Volume of Release: 26 Bbls Volume Recovered: None | | | | | | | | |
| Source of Re | lease: 10" la | ay flat frac ho | ose | | | Date and F | | occurrence of the contract of | e: | | Hour of D | iscovery | : 2/2/15 at | |
| Was Immedia | ate Notice C | Given ⁹ | | | | Not known | | Mike Br | ratcher | approx. 2 Heather Pa | | d Jim A | mos (e-mai | iD — |
| as minoun | | | Yes [| No Not R | equired | | | Di | | , | | | (0 11141 | / |
| By Whom? Tony Savoie | | | | | | Date and Hour: 2/3/15 at 7:52 p.m. | | | | | | | | |
| Was a Watercourse Reached? | | | | | If YES, Volume Impacting the Watercourse. | | | | | | | | | |
| ☐ Yes ☒ No | | | | | | | | | | | | | | |
| If a Watercou | ırse was Im | pacted, Descr | ibe Fully. | * | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Dagariha Cau | sa of Drobl | em and Reme | dial Action | n Talran * | | | | | | | | | | |
| | | | | a follow up inspe | ection for | r frac hose an | d contain | nment rei | moval. | After visitin | ng with the | contrac | tor it was | |
| | | | | lled on the ground | | | | | | | -6 | | | |
| | | | | | | • | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | and Cleanup | | | | 1 2 122 | 0.0 | | | c.i. o | | | | |
| The spill imp | acted appro | oximately 700 ow up inspecti | sq.tt of ca | aliche pad and app discovered that n | proximat | ely 3,120 sq. Juced water b | tt. of pas | sture area | ı. All o uring t | t the fluid h | ad soaked i | nto the | ground. Or oval | l |
| | | | | ince to the NMOC | | | | | اعتبيت | c completi | on or the li | JJC TOTAL | 7 t u1. | |
| | | | | | | | | | , | 1.1 | | 10.00 | , | |
| I hereby certi | ity that the i | intormation g are required t | iven above o report ar | e is true and comp nd/or file certain i | oiete to th | ne best of my | knowled nd perfor | age and u | indersta | and that pure | suant to NN eases whic | лОСD r h mav e | ules and | |
| public health | or the envir | ronment. The | acceptance | ce of a C-141 repo | ort by the | NMOCD m | arked as | "Final R | eport" | does not rel | ieve the op | erator o | f liability | |
| | | | | investigate and i | | | | | | | | | | 1 |
| | | ddition, NMC ws and/or regi | | otance of a C-141 | report de | oes not reliev | e the ope | erator of | respon | sibility for c | ompliance | with an | y other | |
| .ouorai, stato, | , 51 100ai ia | und/of logi | aranons. | | | | OII | CON | SER | VATION | DIVISI | ON | | |
| Simular Q. | | | | | | | <u> </u> | | | , | 7 | | 7 | |
| Signature: Sur Sarur | | | | | | | Б. | ~ | | . 12 | | // | | |
| Printed Name: Tony Savoie | | | | | | Approved by Environmental Specialist: | | | | | | | | |
| Title: Waste | Managemer | nt and Remed | iation Spec | cialist | | Approval Da | e: 2 | 10/1F | 5 | Expiration | Date: N | 1/4 | | |
| | | | | | | | | ·* | | | | , , | | |
| E-mail Addre | ess: tasavoie | @basspet.co | m | | 130 | Conditions of regiation | Approv | ⁄al: CD R∷ | lee £ | Guidelin | Attache | d 🔲 | | |
| Date: 2/ | 9/15 | | Phone | : 432-556-8730 | 7611 1165 | regiation BMIT REM | EDIATI | ION PR | OPO | SAL NO | | | | |
| Attach Addi | tional Shee | ets If Necess | | · <u> </u> | | ER THAN: | | 101 | | | | 1) | 00 00 | <u>7/</u> \ |

..ATER THAN:_

FIELD SPILL REPORT

Distribution List: CJ Barry, TA Savoie, B. Biehl, RL Gawlik, JR Smitherman, SF Johnson, FD Schoch,

G Fletcher, J Fuqua, A Ruth, A Thompson, B Blevins, K Bright

DATE: February 2, 2015

LOCATION OF SPILL SITE: Frac Activities at the PLU-CVX-JV-RR #006H (API 30-015-40580)

UL D-21-25S-30E-Eddy co.

GPS COORDINATES (Lat & Long): 32.122517 -103.893486

ESTIMATED VOLUMES (Oil & Water Separately):

*If BBLs Recovered are not available at time of Initial Report: Send in Follow-up report when numbers are known

| | | | *BBIs | Net | | | *BBIs | |
|---------------------------------|--------------|-----------|---------|-----|--------------|-----------|-------------|----|
| Volume spilled: | BBIs Spilled | Recovered | Spilled | | BBIs Spilled | Recovered | Net Spilled | |
| On ground /or earth berm - | Oil: | | | 0 | Water: | 26 | 0 | 26 |
| Contained in impervious liner - | Oil: | | | 0 | Water: | | | 0 |
| Total: | Oil: | 0 | 0 | 0 | Water: | 26 | 0 | 26 |

DESCRIPTION (What happened?):

Release associated with the lay flat hose. Looks like fluid was released while rolling up / moving the lay flat.

SPILL RESPONSE (How was the spill cleaned up?):

PICTURE ATTACHMENT:









