| District III       Oil Conservation Division       Spenit 1 Contraction District         1000 Rio Brazos Road, Aztec. NM 87410       1220 South St. Francis Dr.       1220 South St. Francis Dr.         1220 S. St. Francis Dr., Santa Fe, NM 87505       Santa Fe, NM 87505       BECEIVED         Release Notification and Corrective Action  | District II<br>B11 S. First SL, Artesia, NM 88210   | Energy Mineral  | s and Natura   | I Resources   |   | SIA DISTI  |  | Form<br>evised August   |
|--|---|---|--|---|---|--|--|---|
| Denticity       1220 South St. Francis Dr.         Santa Pe., NM 87303       Santa Pe., NM 87305         Description       Release Notification and Corrective Action         Address       OpERATOR         Name of Company       Oxy Perminia I.d.         Address       Obesta Drive, Midland, TX 79705         Facility Name       Role address         Surface Owner       State #S Satellite         Editity Name       Roo 2. State #S Satellite         Pacifity Name       Roo 2. State #S Satellite         Dirit Letter       Section         Type of Release       Township         Range       Peet from the         NATURE OF RELEASE       Volume of Release 20 bbis         Volume of Release       Vibration of water transfer pump valve caused the         Diffection of a water transfer pump caused the ball to come out of the valve and spill 20 bbis of oil onto the ground. A vacuum truck recovered 15 bbis         Valume of Problem and Remedial Action Taken.*         Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbis of oil onto the ground. A vacuum truck recovered 15 abbit of a date and sprowing the Watercourse.         If a Watercourse was inpacted.       Describe Cause of Problem and Remedial Action Taken.*         Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbis of oil onto the gro   | Diseiter fif 2 2  | Oil Cons  | ervation Div   | vision  | 9A1   | tit <b>1⊈</b> on∦  | <b>() d Gippropria</b>   | te District O   |
| Salid Pe, INN 87303       DECEMPD         Release Notification and Corrective Action         Name of Company Gxy Permian Lud.       Initial Report       Fin         Name of Company Gxy Permian Lud.       Initial Context Casey Summers       Approximate Note (375) 513-8289         Facility Name       Roo 22 State #5 Satellite       Pacility Type       Satellite         Surface Owner       State       Mineral Owner       API No.       30-015-39497         LOCA TION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       Nant/VSouth Line       Feet from the       East/West Line       County         E       22       175       28E       Noth/South Line       Feet from the       East/West Line       County         E       22       175       28E       Noth/South Line       Feet from the       East/West Line       County         Wast Inmediate Notice Given?       Yes       No   | District IV   |   |  |   | •   | - a.   | condance wh  | ur 19.19.291  |
| AB: ILDOI 9252122       OPERATOR       ☐ Initial Report       Fin         Name of Company Gxy Permian Lud.       ////////////////////////////////////  | ·   |   | -  |   |   |  | D  |   |
| Name of Company_Oxy Permian Lid.       Image: Contact_Casey Summers         Address       6 Desta Drive, Midland, TX 79705       Telephone No.       (575) 513-8289         Pacifity Name       Roo 22 State #5 Satellite       Facifity Type       Satellite         Surface Owner       State #5 Satellite       Mineral Owner       IAPI No.       30-015-39497         LOCATION OF RELEASE       Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       Eas/West Line       County         E       22       175       28E       LocATION OF RELEASE       Eds/West Line       County       NM         Latitude N 32.82176°       Longitude W 104.16964*       NATURE OF RELEASE       Volume Recovered       15 bbls         Source of Release       Oil       Source of Release 20 bbls       Volume Recovered       15 bbls         Source of Release       Vibration of water transfer pump valve caused the       Date and Hour of Discovery       11 YES, To Whon?       TW Hom?         Was Immediate Notice Given?       Yes Ø No       Not Required       Matercourse NMOCD       Date and Hour of Discoverse.         By Whorn?       Kathy Purvis @ BBC International       Date and Hour of Discoverse.       If YES, Volume Impacting the Watercourse.       If YES, Volume Impacting the Waterc  | · · · · · ·   | se Notification   | on and Co  | orrective A   | ction   |  |  |   |
| Address       Operato Drive, Midland, TX 19705       Telephone No. (375) 513-8289         Facility Name       Roo 22 State #5 Satellite       Facility Type       Satellite         Surface Owner       State       Mineral Owner       API No. 30-015-39497         LOCATION OF RELEASE       Unit Letter       Section       Township       Range       Feet from the       Not  |   |   |  |   |   | 🛛 Initia   | al Report  | 🔲 Fina  |
| Facility Name       Roo 22 State #5 Satellite       Facility Type       Satellite         Surface Owner       State       Mineral Owner       API No. 30-015-39497         LOCATION OF RELEASE       Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         E       22       175       28E       Longitude W 104.16964*       Eddy County, NM         Latitude N 32.82176*       Longitude W 104.16964*       North/South Line       Peet from the       Date and Hour of Discovery         Surface One       Volume Recovered       15 bbls       Source of Release       Olduma Recovered       15 bbls         Source of Release       No in the inter transfer pump valve caused the       Date and Hour of Discovery       If YES, To Whon?         Was Immediate Notice Given?       Yes       No       Not Required       If YES, To Whon?       Mike BRC International       Date and Hour of Discovers.         By Whon?       Kathy Purvis @ BBC International       Date and Hour of Discovers.       If YES, Yolwne Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       Yes       No       If YES, Volume Impacting the Watercourse.         Describe Cause of Problem and Remedial Action Taken.*       The affected area is approximately 13   |   | Tologlo   |  |   |   |  |  |   |
| Surface Owner       State       Mineral Owner       API No. 30-015-39497         LOCATION OF RELEASE       LOCATION OF RELEASE       County       Eddy County, NM         Linit Letter       Section       Township       Range       Feet from the       North/South Line       Peet from the       East/West Line       County         E       22       17S       28E       Longitude W 104.16964*       Eddy County, NM         Latitude N 32.82176°       Longitude W 104.16964*       North/South Line       Feet from the       East/West Line       County, NM         Value       Volume Recovered       15 bbls       Source of Release       Volume Recovered       15 bbls         Source of Release       Vibration of water transfer pump valve caused the       Date and Hour of Discovery       Date and Hour of Discovery         Was Immediate Notice Given?       W test Contentional       Date and Hour of Discovery       Date and Hour of Discovery         Was Immediate Notice Given?       Yes S No       Not Required       Mate Bracher, Heather Patterson-NMOCD         By Whom?       Kathy Purvise BBC International       If YES, To Whom?       If YES, To Whom?         Was a Watercourse was Impacted. Describe Fully.*       If YES, Volume Impacting the Watercourse.       If YES, To Whom?         If a Watercourse was Impacted. Describe Fully.*   |   | 5   |  |   | 3-8289  |  |  |   |
| LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         E       22       175       28E       Longitude W 104,16964*       Eddy County, NM         Latitude N 32.82176*       Longitude W 104,16964*       Volume of Release       20 bbls       Volume Recovered       15 bbls         Source of Release       Vibration of water transfer pump valve caused the Date and Hour of Occurrence D10/08/2016       Date and Hour of Discovery 01/08/2016       Date and Hour of Discovery 01/08/2016         By Whom?       Kathy Purvis @ BBC International       Date and Hour 01/08/2016 @ 8:21 am       Was a watercourse Reached?         Was a Watercourse Reached?       Yes       No       Not Required       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       Source of Problem and Remedial Action Taken.*       Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOC   | · · · · · · · · · · · · · · · · · · ·   |   |  |   |   |  |  |   |
| Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         E       22       17S       28E       Latitude N 32.82176°       Longitude W 104.16964*         NATURE OF RELEASE         Type of Release       Oil       Volume of Release       20 bbls       Volume Recovered       15 bbls         Source of Release       Vibration of water transfer pump valve caused the       Date and Hour of Occurrence       Date and Hour of Occurrence       Date and Hour of Occurrence       01/08/2016 @ 8.21 am         Was Immediate Notice Given?       Yes       No       Not Required       Mike Bracher, Heather Patterson-NMOCD         By Whom?       Kathy Purvis @ BBC International       Date and Hour       01/08/2016 @ 8.21 am       Was a Watercourse Reached?         Was a Watercourse was Impacted. Describe Fully.*       If YES, To Whom?       If YES, To Whom?       If YES, To Whom?         Describe Cause of Problem and Remedial Action Taken.*       Yibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       *         The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan   | Surface Owner State   | Mineral Owne  | r  |   | <u></u>   | API No   | . 30-015-3   | 39497   |
| E       22       175       28E       Eddy County. NM         Latitude N 32.82176°       Longitude W 104.16964*         NATURE OF RELEASE       Volume of Release 20 bbis       Volume Recovered 15 bbis         Source of Release       Vibration of water transfer pump valve caused the Date and Hour of Occurrence Date and Hour of Discovery Out@2016       Date and Hour of Occurrence Date and Hour of Discovery Out@2016         Was Immediate Notice Given?       Yes       No       Not Required       If YES, To Whom?         Was a Watercourse Reached?       Yes       No       Not Required       If YES, Volume Impacting the Watercourse.         By Whom?       Kathy Purvis @ BBC International       Date and Hour Of/08/2016 @ 8:21 am       If YES, Volume Impacting the Watercourse.         Was a Watercourse Reached?       Yes       No       If YES, Volume Impacting the Watercourse.         Describe Cause of Problem and Remedial Action Taken.*       Yibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       Yibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Cause of Problem and Remedial Action Taken.*       Yibration of a water transfer pump caused the ball to come out of the valve and spi   |   |   |  | LEASE   |   |  |  |   |
| Latitude N 32.82176*       Longitude W 104.16964*         Type of Release       Oil       Volume of Release       Zobbis       Volume Recovered       15 bbis         Source of Release       Oil of ander transfer pump valve caused the Date and Hour of Occurrence       Date and Hour of Date and Hour and Date and Hour of Date and  | Unit Letter Section Township Range  | Feet from the Nor   | th/South Line  | Feet from the   | East/W  | est Line   | County   |   |
| Latitude N 32.82176*       Longitude W 104.16964*         Type of Release       Oil       Volume of Release       Zobbis       Volume Recovered       15 bbis         Source of Release       Oil of ander transfer pump valve caused the Date and Hour of Occurrence       Date and Hour of Date and Hour and Date and Hour of Date and  | E 22 17S 28E  |   |  |   |   |  | Eddy Cour  | nty, NM   |
| NATURE OF RELEASE         Type of Release       Oil       Volume of Release       20 bits       Volume Recovered       15 bits         Source of Release       Volume of Release       20 bits       Volume Recovered       Date and Hour of Occurrence       Date and Hour of   |   | titude N 32 82176   | 5° Longitu   | de W 104 1696   |   |  |  |   |
| Type of Release       Oil       Volume of Release       20 bbis       Volume Recovered       15 bbls         Source of Release       Vibration of water transfer pump valve caused the balt to come out       Date and Hour of Courrence       Date and Hour of Discovery         Was Immediate Notice Given?       Stypes       No       Not Required       Mike Bratcher, Heather Patterson-NMOCD         By Whon?       Kashy Purvis @ BBC International       Date and Hour 01/08/2016 @ 8:21 am       Mike Bratcher, Heather Patterson-NMOCD         By Whon?       Kashy Purvis @ BBC International       Date and Hour 01/08/2016 @ 8:21 am       If YES, Volume Impacting the Watercourse.         If a Watercourse Reached?       Yes       No       If YES, Volume Impacting the Watercourse.         Describe Cause of Problem and Remedial Action Taken.*       Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       *         The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file cirtain release notifications and perform corrective actions for releases whith may endar public health or the environment.  | · • • • •   |   |  |   | <u>, , ,</u>  |  |  |   |
| Source of Release       Vibration of water transfer pump valve caused the Date and Hour of Occurrence Di/08/2016       Date and Hour of Discovery Di/08/2016         Was Immediate Notice Given?       If YES, To Whom?       Mike Bratcher, Heather Patterson-NMOCD         By Whom?       Kathy Purvis @ BBC International       Date and Hour OI/08/2016 @ 8:21 am         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*       Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform does on relieve the operator of a file atter to ground water, surface water, or a C-141 report by the NMOCD marked a "Final Report" does not relieve the operator of a cordinate with any of federal, state, or local long.         OIL CONSERVATION DIVISION       Signature:       Approved by Environmental Specialist:       Approved by Environmental Specialist:       Approved by Environmental Specialist:       Approva   | Type of Release Oil   | NATUR   |  |   | <u> </u>  | Volume   | Recovered  | 15 bble   |
| Was Immediate Notice Given?       If YES, To Whom?         Mike Bratcher, Heather Patterson-NMOCD         By Whom?       Kathy Purvis @ BBC International         Was a Watercourse Reached?       If YES, To Whom?         If a Watercourse was Impacted, Describe Fully.*       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*       If yes a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may enda public health or the environment. The acceptance of a C-141 report ty the NMOCD marked as 'Final Report' does not relieve the operator of its or nelizence water, huma or federal, state, or local diston.         Signature:       If we and/or regulations.         Printed Name:       Casey Summers         Tritle:       NM Environmental Advisor         Printed Name:       Conditions of Approval:         Rem   |   | imp valve caused the  | Date and I   | Hour of Occurren  | -   |  |  |   |
| Yes       No       Not Required       Mike Bratcher, Heather Patterson-NMOCD         By Whom?       Kathy Purvis @ BBC International       Date and Hour       01/08/2016 @ 8:21 am         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       If YES, Volume Impacting the Watercourse.         Describe Cause of Problem and Remedial Action Taken.*       Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file dertain release notifications and perform corrective actions for releases which may endage unduit health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of file sponsibility for compliance with any of federal, state, or total laws and/or regulations.         Signature:       Materiore Casey Summers       Approved by Environmental Specialist:       Materiore and Approved by Environmental Specialist:         Printed Name:       Casey Summers       Approved by Environmental Specialist:       Approved by Environmental Specialist:       Matercourse  |   |   |  |   |   |  |  |   |
| By Whom?       Kathy Purvis @ BBC International       Date and Hour       01/08/2016 @ 8:21 am         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       If YES, Volume Impacting the Watercourse.         Describe Cause of Problem and Remedial Action Taken.*       Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*       The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endar public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of lia should their operations have failed to adequately investigate and remediate contamination that puse a threat to ground water, surface water, huma or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any or federal, state, or logal laws and/or regulations.         Signature:       Approved by Environmental Specialist:       MA         Printed Name:       Casey Summers       Approved by Environmental Specialist:       MA         Printed   |   | No 🔲 Not Require  |  |   | terson-N  | MOCD   |  |   |
| Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*         The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endar public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not releave water, human or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any of federal, state, or logal laws and/or regulations.         Signature:       OIL CONSERVATION DIVISION         Signature:       Approved by Environmental Specialist:         Printed Name:       Casey Summers         Title:       NM Environmental Advisor         Printed Name:       Casey Summers@oxy.com         Conditions of Approval:       Conditions of Approval:   |   | •   |  | Hour 01/08/201  | 6 @ 8:2   | lam  |  |   |
| If a Watercourse was Impacted, Describe Fully.*  Describe Cause of Problem and Remedial Action Taken.*  Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.  Describe Area Affected and Cleanup Action Taken.*  The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N  I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD roles regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may enda public health or the environment. In acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of responsibility for compliance with any of federal, state, or logal laws and/or regulations.  Signature: Printed Name: Casey Summers Title: NM Environmental Advisor E-mail Address: Casey Summers@oxy.com Conditions of Approval: C |   | · · ·   |  |   |   |  |  | ·   |
| Describe Cause of Problem and Remedial Action Taken.*         Vibration of a water transfer pump caused the ball to come out of the valve and spill 20 bbls of oil onto the ground. A vacuum truck recovered 15 oil and the valve was repaired.         Describe Area Affected and Cleanup Action Taken.*         The affected area is approximately 135' x 105' on location. Remediation will be completed in accordance with a remediation plan approved by N         I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may end any public health or the environment. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of lia should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human or federal, state. or local laws and/or regulations.         Signature:       OIL CONSERVATION DIVISION         Signature:       Approved by Environmental Specialist:         Printed Name:       Caser Summers         Title:       NM Environmental Advisor         Permail Address:       Caser, Summers@oxy.com         Conditions of Approval:       Conditions of Approval:   |   | Nia   |  |   |   |  |  |   |
| I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endage public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of lia should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any ot federal, state, or logal laws and/or regulations.         Signature:       OIL CONSERVATION DIVISION         Printed Name:       Casey Summers         Title:       NM Environmental Advisor         E-mail Address:       Casey Summers@oxy.com         Conditions of Approval:       Remediation per O.C.D. Rules & Guidelinese   | —   | No  |  |   |   |  |  |   |
| regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endate public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of lia should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any ot federal, state, or logal laws and/or regulations.  Signature:  Printed Name: Casey Summers  Title: NM Environmental Advisor  E-mail Address: Casey Summers@oxy.com  Conditions of Approval:  Remediation per O.C.D. Rules & Guidelinee   | If a Watercourse was Impacted, Describe Fully.*<br>Describe Cause of Problem and Remedial Action<br>Vibration of a water transfer pump caused the ball<br>oil and the valve was repaired.   | Taken.*   | alve and spill 2   | 0 bb1s of oil onto  | the grou  | nd. A vacı   | uum truck re   | covered 15 b  |
| Signature:       Approved by Environmental Specialist:         Printed Name:       Casey Summers         Title:       NM Environmental Advisor         E-mail Address:       Casey Summers@oxy.com         Conditions of Approval:       Remediation per O.C.D. Rules & Guidelines   | If a Watercourse was Impacted, Describe Fully.*<br>Describe Cause of Problem and Remedial Action<br>Vibration of a water transfer pump caused the ball<br>oil and the valve was repaired.<br>Describe Area Affected and Cleanup Action Take   | Taken.*<br>to come out of the v<br>n.*  |  |   | -   |  |  |   |
| Printed Name:       Casedy Summers         Title:       NM Environmental Advisor         Approval Date:       115100         E-mail Address:       Casey_Summers@oxy.com         Conditions of Approval:       Attached         Remediation per O.C.D. Rules & Guidelines  | If a Watercourse was Impacted, Describe Fully.*<br>Describe Cause of Problem and Remedial Action<br>Vibration of a water transfer pump caused the ball<br>oil and the valve was repaired.<br>Describe Area Affected and Cleanup Action Take<br>The affected area is approximately 135' x 105' or<br>I hereby certify that the information given above is<br>regulations all operators are required to report and<br>public health or the environment. The acceptance<br>should their operations have failed to adequately is<br>or the environment. In addition, NMOCD acceptance   | Taken.*<br>to come out of the v<br>n.*<br>location. Remediati<br>s true and complete t<br>Vor file certain releas<br>of a C-141 report by<br>nvestigate and remed | ion will be com<br>the best of m<br>e notifications<br>the NMOCD r<br>liate contamina  | pleted in accordant<br>y knowledge and<br>and perform correct<br>narked as "Final l<br>tion that pose a the<br>twe the operator of  | nce with<br>understan<br>ective act<br>Report o go<br>f respons   | a remediat<br>nd that pur<br>ions for re<br>loes not re<br>round wate<br>ibility for o                                   | ion plan app<br>suant to NM<br>leases which<br>lieve the ope<br>er, surface was<br>compliance v                        | roved by NM<br>IOCD rules a<br>may endang<br>rator of liabi<br>ater, human<br>with any othe       |
| E-mail Address: Casey Summers@oxy.com Conditions of Approval: Attached Attached Attached Attached  | If a Watercourse was Impacted, Describe Fully.*<br>Describe Cause of Problem and Remedial Action<br>Vibration of a water transfer pump caused the ball<br>oil and the valve was repaired.<br>Describe Area Affected and Cleanup Action Take<br>The affected area is approximately 135' x 105' or<br>I hereby certify that the information given above is<br>regulations all operators are required to report and<br>public health or the environment. The acceptance<br>should their operations have failed to adequately is<br>or the environment. In addition, NMOCD accepts<br>federal, state, or logal laws and/or regulations.   | Taken.*<br>to come out of the v<br>n.*<br>location. Remediati<br>s true and complete t<br>Vor file certain releas<br>of a C-141 report by<br>nvestigate and remed | ion will be com<br>the best of m<br>e notifications<br>the NMOCD r<br>liate contamina  | pleted in accordant<br>y knowledge and<br>and perform correct<br>narked as "Final l<br>tion that pose a the<br>twe the operator of  | nce with<br>understan<br>ective act<br>Report o go<br>f respons   | a remediat<br>nd that pur<br>ions for re<br>loes not re<br>round wate<br>ibility for o                                   | ion plan app<br>suant to NM<br>leases which<br>lieve the ope<br>er, surface was<br>compliance v                        | roved by NM<br>IOCD rules a<br>may endang<br>rator of liabi<br>ater, human<br>with any othe       |
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| Attach Additional Sheets If Necessary  | If a Watercourse was Impacted, Describe Fully.*<br>Describe Cause of Problem and Remedial Action<br>Vibration of a water transfer pump caused the ball<br>oil and the valve was repaired.<br>Describe Area Affected and Cleanup Action Take<br>The affected area is approximately 135' x 105' or<br>I hereby certify that the information given above i<br>regulations all operators are required to report and<br>public health or the environment. The acceptance<br>should their operations have failed to adequately i<br>or the environment. In addition, NMOCD accepts<br>federal, state, or logal laws and/or regulations.<br>Signature:<br>Printed Name: Casey Summers<br>Title: NM Environmental Advisor | Taken.*<br>to come out of the v<br>n.*<br>location. Remediati<br>s true and complete t<br>Vor file certain releas<br>of a C-141 report by<br>nvestigate and remed | ion will be com<br>to the best of mile<br>notifications is<br>the NMOCD r<br>diate contamina<br>rt does not relie<br>Approved b<br>Approval D<br>Conditions of | pleted in accordance<br>y knowledge and<br>and perform corre-<br>narked as "Final l<br>tion that pose a th<br>ve the operator of<br><u>OIL CON</u><br>y Environmental<br>ate: 11511 | nce with<br>understan<br>cctive act<br>Report" c<br>rreat to g<br>f respons<br><u>VSERV</u><br>Specialis  | a remediat<br>nd that pur<br>ions for re-<br>loes not re-<br>round wate<br>ibility for o<br><u>ATION</u><br>t: <u>H2</u> | ion plan app<br>suant to NM<br>leases which<br>lieve the ope<br>er, surface wa<br>compliance v<br>I DIVISI<br>Date: N/ | roved by NN<br>IOCD rules a<br>may endang<br>rator of liabi<br>ater, human<br>with any othe<br>DN |

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## Patterson, Heather, EMNRD

| From:        | Kathy Purvis <kathy@bbcinternational.com></kathy@bbcinternational.com>      |
|--------------|---|
| Sent:        | Thursday, January 14, 2016 4:19 PM  |
| То:          | Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD                            |
| Cc:          | Casey_Summers@oxy.com;    dusty_wilson@oxy.com;    Jennifer_duarte@oxy.com; |
| · · .        | cbrunson@bbcinternational.com; kswinney@bbcinternational.com;               |
|              | jgilkey@bbcinternational.com  |
| Subject:     | Initial C-141, Roo 22 State #5 Satellite                                    |
| Attachments: | Initial C-141, Roo 22 State #5 Satellite.pdf                                |

Attached is the initial C-141 for a leak that occurred at the Roo 22 State #5 Satellite on 01/08/2016 in Eddy County, NM. Receipt notification via email is greatly appreciated.

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Kathy Purvis BBC International, Inc. 1324 W. Marland Hobbs, NM 88240 Phone: (575) 397-6388 Fax: (575) 397-0397 Email: <u>kathy@bbcinternational.com</u>

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## **Bratcher, Mike, EMNRD**

| From:    | Kathy Purvis <kathy@bbcinternational.com></kathy@bbcinternational.com>   |
|----------|--|
| Sent:    | Friday, January 08, 2016 8:21 AM   |
| То:      | Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD   |
| Cc:      | dusty_wilson@oxy.com; Jennifer_duarte@oxy.com; Casey_Summers@oxy.com;<br>cbrunson@bbcinternational.com; kswinney@bbcinternational.com;<br>jgilkey@bbcinternational.com |
| Subject: | Roo 22 State #5 Satellite  |

This is to inform you that Oxy Permian had a leak at the Roo 22 State #5 Satellite on January 7, 2016. Oxy spilled 20 bbls of oil due to a water transfer pump plug coming out of a vibrating valve. The preliminary report shows the leak measuring approximately 30' x 160' on location. A vacuum truck is currently recovering fluids with an expected volume recovery of 15 bbls. Based on the information provided, the release is located in Section 22, T17S, R28E of Eddy County, NM. BBC International will remediate the location at a later date and an initial C-141 will follow. Driving directions: From Carlsbad, go North on CR206 for 23 miles to US82, turn right and go 1 mile to CR 208, turn North and go 3 miles, turn left and go 0.25 mile to Satellite. API# 30-015-39497 GPS coordinates are not available at this time.

Kathy Purvis BBC International, Inc. 1324 W. Marland Hobbs, NM 88240 Phone: (575) 397-6388 Fax: (575) 397-0397 Email: kathy@bbcinternational.com

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