<u>District I</u>
1625 N. French Dr., Hobbs, NM 88240
<u>District II</u>
1301 W. Grand Avenue, Artesia, NM 88210
<u>District III</u>
1000 Rio Brazos Road, Aztec, NM 87410
<u>District IV</u>
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 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back

Form C-141

side of form

Revised October 10, 2003

Release Notification and Corrective Action

| | | OPERA' | TOR | | ☐ Initia | al Report | \boxtimes | Final Repor | |
|---|--|---|---|--|--|--|---|--|--|
| | | | hris Jones | | | | | | |
| | | | Telephone No.: 575-628-4121 | | | | | | |
| Facility Name: Government S Com #9 | | Facility Typ | be: Gas Well | | | | | | |
| Surface Owner : Federal Mine | API#: 30-015-28996 | | | | | | | | |
| LOCATION OF RELEASE | | | | | | | | | |
| Unit Letter Section Township Range Feet from to A 3 20S 28E 660' | the North/ | South Line | Feet from the 660' | East/W East | est Line | County El | DDY | | |
| Latitude 32.60794 N Longitude 104.15824 W | | | | | | | | | |
| NATURE OF RELEASE | | | | | | | | | |
| Type of Release: Produced Water | Volume of Release: 70 bbls Volume Recovered: 2 bbls | | | | | | | | |
| Source of Release: Flow line | 12/29/2013 | | | Date and | d Hour of Discovery: 12/30/2013 | | | | |
| Was Immediate Notice Given? ☐ Yes ☐ No ☐ N | If YES, To Whom? Voicemail: OCD/Mike Bratcher email & BLM/Jim Amos email | | | | | | | | |
| By Whom? CJ Summers (Oxy) | Date and Hour: 3/25/2013 1:58 pm | | | | | | | | |
| Was a Watercourse Reached? ☐ Yes ☒ No | If YES, Volume Impacting the Watercourse. | | | | | | | | |
| If a Watercourse was Impacted, Describe Fully | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | | | | | REC | 21 2 | 014 | |
| Describe Cause of Problem and Remedial Action Taken.* A leak was found on a 4-inch poly flow line causing a relea into service. A vacuum truck was immediately called to the l | | | | | nut-in, the | ine repaire | AR | TESIA k | |
| Describe Area Affected and Cleanup Action Taken.* Talon/L In February, 2014 Talon personnel mobilized to the site to be Division (NMOCD) approved work plan. The impacted areas areas in the vicinity of S-3, S-6 and S-8 were excavated to a depth of 1-foot deep. The impacted soil was transported to N backfilled using clean material, backhauled from Lea Land an actions are required. | gin excavatio s in the vicini lepth of 0.5-fe MOCD appro | n of the impa ty of sample eet deep. The oved solid wa | octed areas in according points S-1 and S- impacted area the iste disposal facili | ordance w 2 were ex e vicinity ity Lea La | vith the Ne ccavated to of sample and, LLC. | ew Mexico C o a depth of point S-7 w The excava | Oil Con 1.5 feet as exca ted are | servation deep. The avated to a as were | |
| I hereby certify that the information given above is true and coregulations all operators are required to report and/or file certa public health or the environment. The acceptance of a C-141 should their operations have failed to adequately investigate a or the environment. In addition, NMOCD acceptance of a C-federal, state, or local laws and/or regulations. | ain release no report by the nd remediate | tifications an NMOCD ma contamination | d perform correct orked as "Final Re on that pose a thre | tive action eport" doc eat to grou | ns for releases not relied und water, | ases which never the opera | nay end itor of l er, hum | langer iability an health | |
| | | | OIL CONS | SERVA | TION | DIVISIO | N | | |
| Signature: | | | | | | | | | |
| Printed Name: Chris Jones | A | Approved by District Supervisor: | | | | | | | |
| Title: HES Specialist | A | oproval Date: 5/7/14 Expiration Date: NA | | | | | | | |
| E-mail Address: Christopher Jones@oxy.com | c | onditions of | Approval: | | | Attached | | | |
| Date: 4/9/2014 Phone: 575-628-4121 | | | Approval. | ral | / | | | | |
| Attach Additional Sheets If Necessary | | | | | 7 | 2RP-21 | 160 | 0 | |