1301 W. Grand Avenue, Artesia, NM 88210Oil Conservation DivisionSubmit 2 CopieDistrict III1000 Rio Brazos Road, Aztee, NM 87410District Office	Form C-141 HOCtober 10, 2003 es to appropriate ce in accordance Rule 116 on back side of form
1301 W. Grand Avenue, Artesia, NM \$8210       Oil Conservation Division       Submit 2 Copie         1000 Rio Brazos Road, Aztec, NM \$7410       1220 South St. Francis Dr.       Submit 2 Copie         1202 S. St. Francis Dr., Santa Fe, NM \$7505       Release Notification and Corrective Action         MMIL       ////////////////////////////////////	es to appropriate ce in accordance tule 116 on back side of form
Datrict IV 1220 S. St. Francis Dr., Santa Fe, NM 87505       Initial Report       with R         Santa Fe, NM 87505       Release Notification and Corrective Action         MMW //D/0/2999/8       OPERATOR       Initial Report         Name of Company OXY USA       ////////////////////////////////////	tule 116 on back side of form
Santa Fe, NM 87505         Release Notification and Corrective Action         Mmw //bl/ 0299/8       OPERATOR       Initial Report         Name of Company OXY USA       //bl/ 9/20       Contact Kelton Beaird         Address 1502 W. Commerce Carlsbad, NM 88220       Telephone No. (0) 576-28-4100         Facility Name Two Marks 36-4       Facility Type Injection Well         Surface Owner       Mineral Owner State       Lease No. API #: 300.         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       County         0       36       218       24E       LocA TION OF RELEASE       County       Eddy         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       Eddy         0       36       218       24E       Longitude	side of form
Release Notification and Corrective Action         Mmw //blo 02,9918       OPERATOR       Initial Report         Name of Company OXY USA       //blc 940       Contact Kelton Beaird         Address 1502 W. Commerce Carlsbad, NM 88220       Telephone No. (0) 575-628-4100         Facility Name Two Marks 36-4       Facility Type Injection Well         Surface Owner       Mineral Owner State       Lease No. API #: 300         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         0       36       218       24E       Longitude	] Final Repor
Mmw //blo 0299/8       OPERATOR       ☑ Initial Report         Name of Company OXY USA       /blc 9/a       Contact Ketton Beaird         Address 1502 W. Commerce Carlsbad, NM 88220       Telephone No. (0) 575-628-4100         Facility Name Two Marks 36-4       Facility Type Injection Well         Surface Owner       Mineral Owner State       Lease No. API #: 300:         Surface Owner       Mineral Owner State       Lease No. API #: 300:         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         0       36       218       24E       Longitude	] Final Repor
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Address 1502 W. Commerce Carlsbad, NM 88220       Telephone No. (O) 575-628-4100         Facility Name Two Marks 36-4       Facility Type Injection Well         Surface Owner       Mineral Owner State       Lease No. API #: 300.         LOCATION OF RELEASE       Locase No. API #: 300.       Eddy         0       36       21S       24E       Longitude         Longitude	
Mineral Owner State       Lease No. API #: 300         LOCATION OF RELEASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         0       36       21S       24E       Image: Longitude       Eddy       Eddy         NATURE OF RELEASE         Type of Release Produced Water       Volume of Release 71 bbls       Volume Recovered 0         Source of Release Injection Line       Date and Hour of Occurrence       Date and Hour of Discove         24-11 @ 9:25 am       If YES, To Whom?       Mike Bratcher- Left Message       Date and Hour of Discove         24-11 @ 9:25 am       If YES, To Whom?       Mike Bratcher- Left Message       If YES, Volume Impacting the Watercourse.         Was a Watercourse Reached?       Yes INO       Not Required       Mike Bratcher- Left Message       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       If YES, Volume Impacting the Watercourse.       FEB 25 201         Describe Cause of Problem and Remedial Action Taken.*       NMOCD ARTE         Injection line busted due to freezing temperatures.       NMOCD ARTE         Describe Area Affected and Cleanup Action Taken.*       Area affected was acro	
LOCATION OF RELFASE         Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         0       36       21S       24E       Longitude       Eddy         NATURE OF RELEASE         Type of Release Produced Water       Volume of Release 71 bbls.       Volume Recovered 0.         Source of Release Injection Line       Date and Hour of Occurrence       Date and Hour of Discove 2.4-11 @ 9.25 am         Was Immediate Notice Given?       If YES, To Whom?       Mike Bratcher- Left Message       Date and Hour See above         By Whom? Kelton Beaird-Oxy       Date and Hour See above       If YES, Volume Impacting the Watercourse.       FEB 2 5 201'         If a Watercourse was Impacted, Describe Fully.*       FEB 2 5 201'       NMOCD ARTE         Describe Cause of Problem and Remedial Action Taken.*       FEB 2 5 201'       NMOCD ARTE         Injection line busted due to freezing temperatures.       Source of release arrows location into the pasture apprx. 200 ft. The area will be sampled and tested for chlorides, BTEX and TPH. A clea	
Unit Letter       Section       Township       Range       Feet from the       North/South Line       Feet from the       East/West Line       County         0       36       218       24E       Longitude	1534833
O       36       218       24E       Eddy         Latitude       Longitude       Longitude       Eddy         NATURE OF RELEASE         Type of Release Produced Water       Volume of Release 71 bbls       Volume Recovered 0         Source of Release Injection Line       Date and Hour of Occurrence       Date and Hour of Discove 2-4-11 @ 9:25 am         Was Immediate Notice Given?       If YES, To Whom?       Mike Bratcher- Left Message         By Whom?       Kelton Beaird- Oxy       Date and Hour See above         Was a Watercourse Reached?       If YES, Volume Impacting the Watercourse.         If a Watercourse was Impacted, Describe Fully.*       KECEIVE         Describe Cause of Problem and Remedial Action Taken.*       FEB 2 5 201         Injection line busted due to freezing temperatures.       FEB 2 5 201         Describe Area Affected and Cleanup Action Taken.*       Area affected was across location into the pasture apprx. 200 ft. The area will be sampled and tested for chlorides, BTEX and TPH. A clea	
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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.*       FEB 25 2011         Injection line busted due to freezing temperatures.       FEB 25 2011         Describe Area Affected and Cleanup Action Taken.*       MOCD ARTE         Describe Area Affected and Cleanup Action Taken.*       Area affected was across location into the pasture apprx. 200 ft. The area will be sampled and tested for chlorides, BTEX and TPH. A cleanup Action	
□ Yes ⊠ No         If a Watercourse was Impacted, Describe Fully.*         Describe Cause of Problem and Remedial Action Taken.*         Injection line busted due to freezing temperatures.         Describe Area Affected and Cleanup Action Taken.*         Area affected was across location into the pasture apprx. 200 ft. The area will be sampled and tested for chlorides, BTEX and TPH. A cleanup Action	
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	ar up plan whi
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCI	
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may	y endanger
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water,	
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with a	
federal, state, or local laws and/or regulations.	
OIL CONSERVATION DIVISION	
Signature: Approved by District Stepser Bloor Mile Brancusca	
Printed Name: Kelton Beaird	
Title: HES Specialist Approval Date: 3/9/11 Expiration Date:	<b>.</b>
E-mail Address: kelton_beaird@oxy.com Conditions of Approval:	•
Remediation per OCD Rules &	
Date: 2-15-11 Guidelines SUBMIT REMEDIATION	 
Attach Additional Sheets If Necessary PROPOSAL NOT LATER THAN:	