State of New Mexico

Form C-141 Revised August 8, 2011

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

Energy Minerals and Natural Resources

CT 0 2 2014 Submit I Copy to appropriate District Office in accordance with 19.15.29 NMAC.

--RECEIVED

HOBBS OCD

Release Notification and Corrective Action

	OPERATOR	Initial Report	Final Report
Name of Company EOG Resources, Inc.	Contact Zane Kurtz		
Address 5509 Champions Drive, Midland, TX 79706	Telephone No. 432-425-2023		
Facility Name Lomas Rojas 26 #6 SWD	Facility Type Salt Water Dispos	sal	

Surface Owner New Mexico Mineral Owner New Mexico API No. 30-02 S- 3970500

LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
6	2.6	255	33E					
L I, I = , I = , I	TO		Latituda	22 1014	16 Longitudo	102 520072		

Latitude_____32.101446___Longitude___-103.539973___

NATURE OF RELEASE

Type of Release Produced Water	Volume of Release 50 bbls	Volume Recovered 36 bbls	
Source of Release Load Line Left Open	Date and Hour of Occurrence Date and Hour of Discovery		
	9-27-14	2130pm	
Was Immediate Notice Given?	If YES, To Whom?		
🛛 Yes 🔲 No 🗋 Not Required	Contacted Tomas Oberding, NMO	CD within 48 hours.	
By Whom? Zane Kurtz	Date and Hour 9-29-14 1244pm		
Was a Watercourse Reached?	If YES, Volume Impacting the Wat	tercourse.	
🗋 Yes 🖾 No			
TC - Water and the transition of the Parlie *	· · · · · · · · · · · · · · · · · · ·		

If a Watercourse was Impacted, Describe Fully.*

Describe Cause of Problem and Remedial Action Taken.*

Someone intentionally or unintentionally left the load line open and spilling produced water. An estimated amount of 50bbls was released and approx. 36 bbls was recovered. The spill ran off containment onto the pasture owned by Mark McCloy.

Describe Area Affected and Cleanup Action Taken.*

On 9-30-14, EOG contacted CRA to go out and to delineate area and collect initial soil samples with a hand auger. The samples were submitted to Trace Analytics for a 24 hr turn around and will be run for TPH, BTEX, and chlorides. When analytical is received and we receive approval we will have Watson Construction go out and excavate impacted area and stockpile soil on poly plastic for proper disposal at Sundance Landfill near Eunice, NM. Prior to backfilling samples will be collected to show the area has been delineated. We will then backfill with clean material to normal grade.

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 and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may 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 of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.

Signature: Can Tu	OIL CONSERVATION DIVISION		
Printed Name: Zane Kurtz	Approved by Environmental Specialist:		
Title: Sr. Safety and Environmental Rep., EOG Resources	Approval Date: 12-14 Expiration I	Date: 12-2-14	
E-mail Address: zane_kurtz@eogresources.com	Conditions of Approval:	Attached	
Date: 10-1-2014 Phone: 432-425-2023	Delante & randante area apa	IRP-3364	
OCT 0 8 2014	Site Supla requide Delute & malute area apr Nmoco guesta Subic ful C-141 by 12-2-14	09112 7377 NH01427 529744 PT01427 937162	