HOBBS OCD

District I
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

SEP 2 2 2014

Form C-141 Revised August 8, 2011

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

RECEIVED

			Rel	ease Notifi	cation	and Co	orrective A	ction	1				
						OPERATOR							
Name of Co					Contact Zane Kurtz								
		ions Drive, N	TX 79703		Telephone No. 432-425-2023								
Facility Name Vaca 24 Fed 1						Facility Type Other Produced Water Poly Line							
Surface Ow	ner		Mineral (Owner	r API No. 30-025-36676								
	LOCATION OF RELEASE												
Unit Letter Section NWSW F258 33E 1980' N 24 7.25 9						South Line	Feet from the 990'	East/West Line E.		County Lea			
Latitude 32 1179 Longitude -103. 5208													
NATURE OF RELEASE													
Type of Rele	ase Produce	ed Water								Recovered 15 bbls			
Source of Re				. · ·				Hour of Discovery					
4in HDPE pro			. <u></u>		4-25-2014 0900 If YES, To Whom?								
, was innicate	ate Notice (] No 🔲 Not R	Lequired									
By Whom? I					Date and Hour 4-27-2014 1100								
Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse.							
If a Watercou	If a Watercourse was Impacted, Describe Fully.*												
						•							
Devile Core CD March D. Ball Adia Tales A													
Describe Cause of Problem and Remedial Action Taken.*													
Approximately 20 bbl of produced water spilled from a 4in poly line that ruptured. Approx. 15 bbls were recovered by vac truck. EOG proposed to delineate the impacted area, vertically and horizontally by collecting soil samples and having them analyzed for tph, btex, and chlorides. The impacted area would be executed attacked on poly plactic and transported to Sundance disposal facility. Clean material would be brought in to backfill to normal													
area would be excavated, stockpiled on poly-plastic and transported to Sundance disposal facility. Clean material would be brought in to backfill to normal grade.													
Describe Are	a Affected	and Cleanup	Action Ta	ken.*					•				
I hereby certi	ify that the	information o	iven abov	e is true and com	nlete to t	he hest of my	knowledge and u	understa	nd that nur	suant to NA	10CD r	ules and	
regulations a	ll operators	are required	to report a	nd/or file certain	release n	otifications a	ind perform corre	ctive act	tions for rel	leases whicl	n may e	ndanger	
public health	or the envi	ronment. The	acceptan	ce of a C-141 rep	ort by th	e NMOCD n	narked as "Final R	Report"	does not rel	lieve the ope	erator of	f liability	
or the enviro	operations r nment. In a	nave raned to	adequater; CD accer	y investigate and option of a C-141	remediai Frenort d	le contamination loes not relie	ion that pose a three the operator of	respons	ibility for o	ompliance	with an	man neam v other	
		ws and/or/reg					· · · · · · · · · · · · · · · · · · ·					,	
						OIL CONSERVATION DIVISION							
Signature:													
Printed Name: Zane Kurtz, EOG Resources, Inc.						Approved by Environmental Specialist:							
Printed Name	e: Zane Kui	rtz, EUG Reso											
Title: Sr. Saf	ety & Envir	ronmental Re		Approval Da	ite: 1-11-19		Expiration	Date: 1/-	22-1	14			
E-mail Addre	ess: zane_k	urtz@eogreso		Conditions of Approval:				Attached					
Date: 00	.22-2014	Dr	one: 432	425-2023		Stre S	ple require 8 remolarle 19 mls . 5.	, , a a-	A A.	I.Q 2	. ⊔ Q.> 5> >	48	
Date: 09-	22-2014	Pn	one. 432	-423-2023		NMOC	e c rendend		To.		<u> </u>	<u> </u>	
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			JET	6 0 701	7	•	7 8,8,000			PCIO	120 /	1010	