District I
1625 N. French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, 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 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

NMUS 1/18835601						OPERATOR Initial Report Final Repor						
Name of Company Apache Corporation 873						Contact Natalie Gladden						
Address PO					Telephone No. 575-390-4186							
•		Federal Trar	ion (nearest well		Facility Type							
Randy Fede	ral #4)				Water Station							
Surface Own	ner BLM		Mineral O	wner S	State Lease No. 30-015-30251							
Surface OWI	iici BENI			1 Trimerar O								
						OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North/	/South Line Feet from the		East/West Line		County		
7.7	22	170	205	1650,	FNL		330'	 FEL		raa.		
Н	22	17S	30E	1650'	FNL] 330	FEL	_ Eddy			
LatitudeLongitude												
				NAT	HDF	OF DELI	FASE					
Type of Release Produced Water Volume of Release 180 Volume Recovered 160												
Source of Rel					Date and Hour of Occurrence Date and Hou							
304.00 01.10	2			06/28/11 06/28/11 7am								
Was Immedia	ite Notice C	If YES, To Whom?										
Yes No Not Required Randy Dade and Mike Bratcher; as well												<u> </u>
By Whom? N			Date and Hour 942am 06/28/11									
Was a Watero	course-Reac	_	7		Date and Hour 942am 06/28/11 If YES, Volume Impacting the Watercourse. RECEIVED JUN 3 0 2011							
		. Џ	Yes 🗵] No .			·		1	1100	20 20	$\eta = 1$
If a Watercou	rse was Im	•				100	3 V	ESIA				
Describe Cau	se of Proble	em and Reme	dial Actio	n Taken.*						TORROC	D AP	
2x1 swedge on transfer pump busted releasing 180bbls of produced water and recovering 160bbls of produced water The fluid was released both inside												
Describe Cause of Problem and Remedial Action Taken.* 2x1 swedge on transfer pump busted releasing 180bbls of produced water and recovering 160bbls of produced water the bermed area as well as on the well pad for the Randy Federal #4. The swedge was replaced immediately.												
Describe Are												
				emediated accordi							h in a six ı	mile
radius. We h	ave data the	at 2 miles wes	st of this fa	cility that we do n	ot have	water as wel	l; refer to the Red	d Water S	Station rele	ase		
				is true and compl								
				nd/or file certain re								
·	_			ce of a C-141 report				-				
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 lav	ws and/or regu	ulations.									
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Signature.	pea	m (<u> </u>		-	A	District Supervis	MI	1 DKM	muse_	_	
Printed Name	:``Natalie C	Approved by	District Supervis	SOI:	. "							
		`					1/2/-	,				
Title. EHS Er	vironment	al Tech				Approval Dat	te //// 2010	. F	Expiration	Date:		·
E-mail Addre	ee natalia	rladden@ere	checom c	an an		Conditions of	f Approval:					
L-man Addre	ss. <u>matame</u> }	grauuen(wapa)	checorp.cc	7111	'		• •			Attached		
Date: 0	6/28/11	Phone: 5	75-390-41	86			on per OCD Ru					
Attach Additional Sheets If Necessary Guidelines. SUBMIT REMEDIATION												
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						8/7	12011			\mathcal{O}	UU	. 1

Bratcher, Mike, EMNRD

From: Gladden, Natalie [Natalie.Gladden@apachecorp.com]

Sent: Tuesday, June 28, 2011 10:01 AM

To: Dade, Randy, EMNRD; Bratcher, Mike, EMNRD

Cc: Carnes, Travis; Stockton, Billy

Subject: Randy Federal Transfer Station Release 06/28/11 NMOCD Notification Email

Importance: High

Randy/Mike,

A 2 x 1 swedge on the transfer pump busted during the night, which released approximately 180bbls of produced water and 160bbls was recovered. The fluid filled up the containment walls and escaped onto the Randy Federal #4 location pad. I have tried to reach both of you as well as Richard Inge for notification, but I was unable to reach either of you by phone. I have crew's in route to start the initial spill response procedures. We will hand auger inside of the battery to find the extent of the contamination before any remediation takes place inside the containment area. Once determined I will communicate with you a proper plan of action. The location area will be remediated immediately once One-calls are clear. I have searched the USGS Ground Water Data System and found that the only water well in the area is in a six mile radius at 110' in total depth. Approximately 1 mile to the west of the Randy Federal Transfer Station, we drilled to find water on the Red Water Station and were unable to locate any water in the area. I will be emailing you a copy of the C141 and original will be put in the mail.

Call me at 575-390-4186 if you have any questions. Thanks for your assistance in this matter and have a great day!

Natalie Gladden

Apache Corporation EHS Environmental Tech Eunice/Notree's District

Cell: 575-390-4186

Office: 575-394-1503 x 1258

Fax: 575-394-2425

Email: natalie.gladden@apachecorp.com

Bratcher, Mike, EMNRD

From:

Gladden, Natalie [Natalie.Gladden@apachecorp.com]

Sent:

Friday, July 01, 2011 7:27 AM

To: Subject: Dade, Randy, EMNRD; Bratcher, Mike, EMNRD C141 on the Randy Federal Transfer Station

Attachments:

20110628105932024.pdf

Update:

We have currently hand dug inside the battery at approximately 1.5' in depth to dry soil and have recorded a decline in chlorides. I am currently trying to get a boring rig to drill for ground water but most likely won't be able, to get one until July 11th. We will start on the pad remediation Monday. This is another situation that inside the bermed area there obviously was previous contamination left by Marbob. More updates to follow.

Natalie Gladden Apache Corporation EHS Environmental Tech Eunice/Notree's District

Cell: 575-390-4186

Office: 575-394-1503 x 1258

Fax: 575-394-2425

Email: natalie.gladden@apachecorp.com

----Original Message----

From: ricoh.service@apachecorp.com [mailto:ricoh.service@apachecorp.com]

Sent: Tuesday, June 28, 2011 10:00 AM

To: Gladden, Natalie

Subject:

This E-mail was sent from "mideunr33511" (Aficio MP 3351).

Scan Date: 06.28.2011 10:59:31 (-0400) Queries to: ricoh.service@apachecorp.com