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

* Attach Additional Sheets If Necessary

State of New Mexico Energy Minerals and Natural Resources

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

NM OIL CONSERVATION

ARTESIA DISTRICT

Form C-141 Revised August 8, 2011

NOV 2 0 2014

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

RECEIVED

Release Notification and Corrective Action												
NAB1432937263						OPERATOR 🖂			al Report	\boxtimes	Final Report	
Name of Co				ion 4/3'	7	Contact Aaron Kidd						
Address 64				VM 88220		Telephone No. 575-748-9936						
Facility Name Cotton Draw 10 Fed. 3H Facility Type Oil Well												
Surface Owner Federal Mineral Owner						Federal API No. 30-015-42126						
LOCATION OF RELEASE												
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/West Line	County			
<u>A</u>	10 ,	25S	31E	200'		N	1200'	E		Eddy	у	
				Latitude 32.1	1522404	Longitud	e <u>103.7572193</u>					
NATURE OF RELEASE												
Type of Rele	ase 15% Ac	id Mixture	***************************************	11/21	CIG		of Release 130 bbis Volume Recovered 30 bbs					
Source of Re							lour of Occurrenc		Date and Hour of Discovery			
Frac Tank wi						9-10-14 @ 4:00 am 9-10-14 @ prior to 4:00 am						
							If YES, To Whom? NMOCD, BLM					
By Whom? Michael Palmer						Date and Hour 9-10-14 @ 4:30 am						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
☐ Yes ☒ No						NA NA						
If a Watercourse was Impacted, Describe Fully.*												
NA NA												
Describe Cause of Problem and Remedial Action Taken.*												
The 4" Vicon Coated Valve of a frac tank containing a 15% mixture of acid used for fracing leaked 130 bbls of said acid mixture onto the location. The spill stayed on location. Fresh water was added to dilute the acid and a vacuum truck was utilized to recover the fluid. The added fresh water and 30 bbls of the acid mixture was recovered. Soda Ash was then sprayed over the remains of the spill to dilute again.												
Describe Area Affected and Cleanup Action Taken.*												
The area immediately next to the frac tank was where the spill occurred. The spill was all contained on the well pad.												
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: Parqui Harris						OIL CONSERVATION DIVISION						
Printed Name: Jacqui Harris						Approved by Environmental Specialist:						
Title: Field A	dmin Tech					Approval Date: 11/24/14 Expiration Date: MA						
E-mail Address:Jacqui.harris@dvn.com						Conditions o	f Approval:		Attached	4 L		
D							F	ν	Allacited	٠ ـــ		

Patterson, Heather, EMNRD

From:

Harris, Jacqui < Jacqui.Harris@dvn.com>

Sent:

Thursday, November 20, 2014 12:50 PM

To:

Patterson, Heather, EMNRD; Bratcher, Mike, EMNRD; Amos, James; jrobertson@blm.gov

Cc:

Singleton, Stacie

Subject:

Cotton Draw 10 Fed 3H C-141

Attachments:

Cotton Draw 10 Fed 3H C-141.pdf

All,

Please find the attached Initial and Final C-141 for the above well. There are no pictures on file for this spill. We apologize that this was not turned in, in a timely manner. If you have questions or need more information regarding this incident please contact Stacie Singleton or myself.

Jacqui Harris



Devon Energy Productions 6488 Seven Rivers Hwy Artesia, NM 88210 (575)748-0191

Confidentiality Warning: This message and any attachments are intended only for the use of the intended recipient(s), are confidential, and may be privileged. If you are not the intended recipient, you are hereby notified that any review, retransmission, conversion to hard copy, copying, circulation or other use of all or any portion of this message and any attachments is strictly prohibited. If you are not the intended recipient, please notify the sender immediately by return e-mail, and delete this message and any attachments from your system.

ENVIRONMENTAL RELEASE NOTIFICATION Call-In Sheet

Date: 9/10/14		
Tasa line	from De	is an
(Person Reporting)	(Compan	(v
is reporting a release at the	from from De (Compan) (Offen Prav 10) (Site)	Fel3H
API#30-015-42126	, Sec. 10 T 755 - R 710	<u>£</u> .
Occurred on: 9/10 (Date of Occurrence	at <u>AM/</u> (Time of Occurrence)	<u>PM.</u>
Volume released: 120		C-141 received: 1120/14
Volume recovered: 30		2RP- JUJU
Briefly Describe Cause of Problem	n and action taken:	·
15%. h	ydroch Corice	acid release
all	on location	
	30007,000	
		() (Initials)
*********	FLARE NOTIFIC FLARE NOTIFIC Call-In She	ATION
Date:	_	
Report Flare for	from	
(Reporting Compa	any)	(Person Reporting)
Occurred on:		APPROXISE STANDARD CONTROL TO THE APPROXISE AT THE APPROXIMENT AND APPROXIMENT APPROXIMENT AND APPROXIMENT APPROXIMENT AND APPROXIMENT APP
(Date)	(Time of Occurrence)	C-129/C-141 received:
Flared Inlet Gas for:		·
Total MCF:		
Briefly Describe Cause of Problei	m and action taken:	
	·	(

(Initials)