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

Date: 10/30/2012

* Attach Additional Sheets If Necessary

Phone: (575) 746-5564

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

2RP-1391

Release Notification and Corrective Action OPERATOR Initial Report 1231248032 Final Report Name of Company: Devon Energy Production LP 6137 Contact: Daniel Suniga Address: P.O. Box 250 Telephone No. (575)390-5850 Artesia, N.M. 88211 Facility Name: Todd 24B # 2 Facility Type: Oil Well # 30-015-27691 Lease No. NM0533177-A Mineral Owner Surface Owner **LOCATION OF RELEASE** Unit Letter Range Feet from the North/South Line Feet from the East/West Line County Section Township 31E 660' North 1980' East Eddy **NATURE OF RELEASE** Volume of Release: 70 bbls Type of Release: Spill Volume Recovered: 70 bbls Date and Hour of Occurrence: Date and Hour of Discovery Source of Release: transfer pump malfunction 5/23/2012, 8:00 AM 5/23/2012, 8:00 AM If YES, To Whom? Was Immediate Notice Given? Jim Amos, BLM-Eddy County Date and Hour: 10/27/12, 3:55 PM By Whom? Daniel Suniga-Production Foreman Was a Watercourse Reached? If YES, Volume Impacting the Watercourse. ☐ Yes ☒ No If a Watercourse was Impacted, Describe Fully.* N/A NOV 01 2012 NMOCD ARTESIA Describe Cause of Problem and Remedial Action Taken.* At the Todd 24B # 2 battery, a contract Lease Operator discovered produced water spilling over the tank due to a transfer pump malfunction that caused a 70 bbl. produced water spill with 70 bbls. recovered. Describe Area Affected and Cleanup Action Taken.* The affected location was the Todd 24B # 2 battery. The Lease Operator contacted a vacuum truck to haul the produced water and then contacted his foreman where he was advised to shut in the location. The transfer pump was repaired and put back into service. 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. OIL CONSERVATION DIVISION Signature: Approved by District Supervisor: Printed Name: Rebecca Raga Approval Danger 0 7 2012 Title: Field Tech **Expiration Date:** E-mail Address: rebecca.raga@dvn.com Conditions of Approval: Attached

Remediation per OCD Rules & Guidelines. SUBMIT REMEDIATION PROPOSAL NOT LATER THAN:



Incident Report Form

Location: Devon Energy US Land MID-CONTINENT Basin PB New Mexico Ingle Wells/Sand Di	
Incident Number: 26015	
Devon Supervisor: Suniga, Dan	
Devon Supervisor Phone:	
Incident Category: Environment	
Involvement: Property Only	
Incident Type: Spill	
Regulated By:	
1. Reporting Information	
Person-In-Charge (PIC) / Devon Hubert Perry Immediate Supervisor (DIS):	PIC / DIS Phone: 575-513-9637
Report Date: 10/29/2012	Report Time: 11 HH 2 MM AM
Name / Title Reporting: Hubert Perry/ Asst. Forema	n Phone: 575-513 - 9637
Name / Title of person that discovered the inciden	t:
Omar Flores/ Contract Lease Operator	
Incident Date: 10/27/2012	Incident Time: 12 HH 0 MM PM
2. Indident Summary	
Incident Statement:	·
(Spill)At the Todd 24 BC battery, a contract lease operation	

over the tank from a transfer pump malfunction causing a 70 bbl produced water spill with 70 bbls recovered.

Summary of What Happened?

(Spill)At the Todd 24 BC battery, a contract lease operator discovered produced water spilling over the tank from a transfer pump malfunction causing a 70 bbl produced water spill with 70 bbls recovered. When the contract lease operator arrived he checked the panel box. The panel box was showing overload and would not reset. When the lease operator checked the transfer pump he discovered the shaft was broken. Lease operator contacted a vacuum truck to haul the produced water. He then contacted the foreman and was advised to shut in the location. Proper notifications to the BLM was made at 3:55 pm. The transfer pump was repaired and put back into service. No alarm systems are in place at this location. The entire spill was recovered and caused no environmental impact from within the lined containment.

working Activity: Opera	tions - Field Productio	on	
Incident Related To: No	one of the Above		
Additional Information	Attached:		
Diagram of Scene 🗌	Photographs 🔲	Police/Regulatory Report 🗌	Other 🗌

3. Contractor Information	nadon					
Contractor Co. Name	e:					
Address:						
Contact:				Phone:		
Title:						
4. Location						
Location (name/des	cription):	Todd 24 BC		OSCG:	#:	
State: New Mexico		Area/Bik:		Count	ry:	
County/Parish: Edd	У		LSD/Leg	al Desc:		
Rig#:	Pipeli	ine:	W	/ell #:		
Longitude:			Ļ	ititude:		
Nearest Town, (Nam	ne, distance	and direction	n from in	cident):		
6. Spills and Air Rel	eases					
Spills Cause: Mecha	nical Failure					
Materials Released:	Oil 🔲 Pi	roduced Water	☑ Fres	h Water 📋	Chemical 🗌	Other 🗀
Specify Other:						
	Release	ed in Bbls (m	3)	Recov	ered in Bbls (ı	m3)
Oil:		0 (0)			0 (0)	
Produced Water:	70	(11.12911)		7	70 (11.12911)	
Fresh Water:		0 (0)			0 (0)	
Chemical:		0 (0)			0 (0)	
Other:		0 (0)			0 (0)	
Size of Affected Area	a: lined	containment-b	attery C l	nemicals Sp	illed:	
Equipment:			•	•		
Describe Area, Propo	erty, and W	/ildlife impac		o environmer ned berm	ntal or wildlife in	npact.
Immediate Concern:	i				,	
Describe Immediate	Actions ta	ken: Vac tr	uck was c	ontacted. Tra	ansfer pump rep	oaired.
Reportable to Regula	ator: No		R	eserve Pits:		
14. Immediate Incid	dent Inves	dgadion	Unsafe (Conditions:		
Procedures:						
15. Preventive/Corr	ective Acti	ons				
Co	eneral Act ontrol / efense	ion Required R	Person esponsible	Due Date Co	ompletion Corre Date	ctive Action Taken
		cuss the 70 bbl S	Suniga, Dan	11/15/201 10)/29/2012 Disc	cussed the

		n	spill incident at the upcoming safety meeting.	- '	2		incident.
39870	Incident	Standards	Submit the incident report within 48 hours.	Perry, Hubert	10/30/201	10/29/2012	Submit the incident report to the local EHS support and upload into DCIMS.
39871	Incident	Standards	Repair the transfer pump.	Perry, Hubert	10/29/201 2	10/29/2012	Transfer pump has been repaired.
39872	Incident	Standards	Submit the C-141 report to the BLM within 10 days.		11/8/2012		Submit and upload the C-141 report into DCIMS.
		00=0					

16. Weather/Site Conditions

Describe Conditions of Ground:

Describe Sea conditions

Wave Height:

Direction:

Speed:

Current Direction:

Temperature:

Did the weather affect this

incident?

Wind Speed:

Wind Direction:

Describe Weather:

Date	Person/Agency	Time	Phone Number	Fax Number
10/27/2012	Jim Amos- BLM			-
10/27/2012	Jerry Mathews		575-748-5234	
10/27/2012	Brian Schultz	•	575-513-8235	-
10/27/2012	Hubert Perry	•	575-513-9637	•
10/27/2012	Daniel Suniga		575-390-5850	
ncident Advis	or: Johnson, Linda			

Incident Type

Class

Spill

Class 2