



Incident Report Form

Location: Devon Energy | US Land | MID-CONTINENT | OLD - Western For Trending | Permian Basin | PB New Mexico | Potato Basin Area

Incident Number: 23873

Devon Supervisor: White, Roy

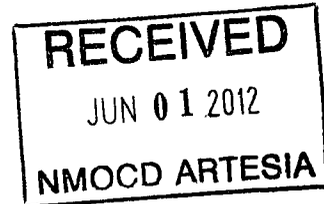
Devon Supervisor Phone:

Incident Category: Environment

Involvement: Employee

Incident Type: Spill

Regulated By:



1. Reporting Information

Person-In-Charge (PIC) / Devon Immediate Supervisor (DIS): Kevin Harvey

PIC / DIS Phone: 575-513-9145

Report Date: 5/24/2012

Report Time: 7 HH 9 MM AM

Name / Title Reporting: Kevin Harvey

Phone: 575-513-9145

Name / Title of person that discovered the incident:

Contractor Tetra Tech

Incident Date: 5/23/2012

Incident Time: 8 HH 0 MM AM

2. Incident Summary

Incident Statement:

At the Slider 8 Federal 1H location a tee coming off the choke had a hole causing oil and produced water to spray on the ground resulting in a 12 bbl oil and produced water spill with 12 bbl recovered.

Summary of What Happened?

A contractor passing by the location noticed the spray and contacted the EHS Professional out of Midland, Texas. The EHS Professional contacted the EHS Professional out of SENM. Local Devon PIC was notified and a lease operator went out to the Slider to investigate the incident. The contractor who discovered the incident shut the well in by closing all the valves. The tee coming off the choke had a 1 1/2 inch hole in it because the tee washed out causing the spill. The oil and produced water spray impacted an area up to 50 feet away from the well head. All of the released liquids was recovered as well as 4 inches of soil of the impacted area.

Working Activity: Operations - Field Production

Incident Related To: None of the Above

Additional Information Attached:

Diagram of Scene

Photographs

Police/Regulatory Report

Other

3. Contractor Information

Contractor Co. Name:

Address:

Contact:

Phone:

Title:

4. Location

Location (name/description): Slider 8 Fed 1H

OSCG#:

State: New Mexico

Area/Blk:

Country:

County/Parish: Eddy

LSD/Legal Desc:

Rig#:

Pipeline:

Well #:

Longitude:

Latitude:

Nearest Town, (Name, distance and direction from incident):

6. Spills and Air Releases

Spills Cause: Other

Materials Released: Oil Produced Water Fresh Water Chemical Other

Specify Other:

	Released in Bbls (m3)	Recovered in Bbls (m3)
Oil:	6 (0.95392)	6 (0.95392)
Produced Water:	6 (0.95392)	6 (0.95392)
Fresh Water:	0 (0)	0 (0)
Chemical:	0 (0)	0 (0)
Other:	0 (0)	0 (0)

Size of Affected Area: 2x30 wide and 50 foot long **Chemicals Spilled:**

Equipment:

Describe Area, Property, and Wildlife impacted: well site with berm, no livestock around location

Immediate Concern:

Describe Immediate Actions taken: called supervisor and took proper steps to control release and clean up

Reportable to Regulator: No

Reserve Pits:

14. Immediate Incident Investigation

Unsafe Acts and Procedures:

Unsafe Conditions:

15. Preventive/Corrective Actions

Item #	Related To	General Control / Defense	Action Required	Person Responsible	Due Date	Completion Date	Corrective Action Taken
36135	Incident	Engineering / Design / Equipment	Change tee to heavy tee and repipe coming off	Harvey, Kevin	5/30/2012		

36136	Incident	Communication	of well head. Discuss the incident at the upcoming safety meeting.	White, Roy	6/30/2012	Discuss the 12 bbl spill with everyone.
36137	Incident	Standards	Submit agency paperwork within 10 days.	White, Roy	6/5/2012	Submitted C-141 report.
36138	Incident	Standards	Verify closure report is submitted to the agencies.	White, Roy	7/30/2012	

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:

18. Notifications

Date	Person/Agency	Time	Phone Number	Fax Number
5/23/2012	Montral Walker			
5/23/2012	Brian Schultz			
5/23/2012	Roy White			
5/23/2012	Kevin Harvey			

Incident Advisor: Quiros, Patty

19. Summary of Classes

Incident Type	Class
Spill	Class 2