Oil Field Environmental Incident Summary

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Incident: 20190708173248		otice: 7/8/2019	17:32	Occurred: 7/6/2019	12:21	
Responsible Party:	SAMSON OIL AND GAS USA, INC					
Well Operator:	SAMSON OIL AND GAS USA, INC					
Well Name:	BROWN 1-8					
Field Name:	EPPING					
Well File #:	7405					
Facility ID #:						
County:	WILLIAMS					
Twp Rng Sec Qtr:	155 99	8				
Location Description:						
Submitted By:	Gilbert Tho	Gilbert Thompson				
Received By:						
Contact Info:	Mark Ulmer	Mark Ulmer				
	1331 17th Street, Suite 710					
	DENVER C	DENVER CO 80202				
Affected Medium:	Topsoil	Topsoil				
General Land Use:	Well/Facility Site					
Near. Occupied Bldg:						
Nearest Water Well:						
Type of Incident:	Valve/Piping Connection Leak					
Release Contained:	Yes - On Constructed Well Site					
Reported to NRC:	No					
Spilled	Units	Recovered	Units	Followup	Units	
Oil 30	Barrels					
Brine						
Other						
Oth Rel. Contaminant:						
Date Inspected:						
Clean Up Concluded:						
Written Report Recd:						
Risk Evaluation:						
Potential H2S vapor release from the oil being heated up due to sun exposure.						
Arcol Extents						

Areal Extent:

Potential Env. Impacts:

Contaminated soil on the wellsite.

Action Taken/Planned:

A company has been hired to clean up the current spill area which should take place in the next day or two. Our recommended/planned future action is to reinstall cattle guards around the well, have standard procedure in place for work-over crews, contractors or anyone else that may be manipulating well site equipment that could lead to a potential spill. In addition, we are looking into erecting a fence to keep out potential vandals and trespassers.

Wastes Disposal Location:

The waste will be disposed at a third-party disposal facility.

Other Agencies Involved:

Updates

Date:7/9/2019Status:Reviewed - Assigned to Other AgencyNo Further Action:Author:DeVries, Taylor

Notes:

According to the incident report, the release was contained to the well pad. NDIC takes oversight.

Updated Volumes and Contaminant None at the time of this update