

FORM 19
Rev 6/99

State of Colorado
Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303)894-2100 Fax:(303)894-2109



FOR OGCC USE ONLY

RECEIVED
7/18/2011

Spill report taken by:

FACILITY ID:
102579

SPILL/RELEASE REPORT

This form is to be submitted by the party responsible for the oil and gas spill or release. Any spill or release which may impact waters of the State must be reported as soon as practicable; any spill over 20 bbls must be reported within 24 hours and all spills over five bbls must be reported within ten days. Submit a Site Investigation and Remediation

OPERATOR INFORMATION

Name of Operator: <u>Chevron Production</u> OGCC Operator No: <u>16700</u>	Phone Numbers
Address: <u>100 Chevron Road</u>	No: <u>970-675-3705</u>
City: <u>Rangely</u> State: <u>CO</u> Zip: <u>81648</u>	Fax: <u>970-675-3809</u>
Contact Person: <u>E. Faithe Schwartzengraber- HE Specialist (Environmental)</u>	Email: <u>efsc@chevron.com</u>

DESCRIPTION OF SPILL OR RELEASE

Date of Incident: <u>13-Jul-11</u> Facility Name & No: <u>Rangely Weber Sand Unit</u>	County: <u>Rio Blanco</u>
Type of Facility (well, tank battery, flow line, pit): <u>20" Inlet Header West Water Plant</u>	QtrQtr: <u>NWSE</u> Section: <u>23</u>
Well Name and Number: <u>N/A</u>	Township: <u>2N</u> Range: <u>103</u>
API Number: <u>N/A</u>	Meridian: <u>6PM</u>
Specify volume spilled and recovered (in bbls) for the following materials:	
Oil spilled: <u>0.0116</u> Oil recov'd: <u>0.0116</u> Water spilled: <u>55.077891</u> Water recov'd: <u>55.08</u> Other spilled: <u>0</u> Other recov'd: <u>0</u>	
Ground Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Surface Water impacted? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Contained within berm? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Area and vertical extent of spill: <u>30 X 3.5</u>
Current land use: <u>Non Crop Land</u> Weather conditions: <u>80 Degrees F Sunny</u>	
Soil/geology description: <u>Silty Clay</u>	
IF LESS THAN A MILE , report distance IN FEET to nearest ... Surface water: <u>N/A</u> wetlands: <u>N/A</u> buildings: <u>N/A</u>	
Livestock: <u>N/A</u> Water wells: <u>N/A</u> Depth to shallowest ground water: <u>N/A</u>	
Cause of spill (e.g. equipment failure, human error, etc.): <u>external corrosion</u> Detailed description of the spill/release incident:	

A leak occurred on a 20 inch steel pipe approximately 75 yards south of the west water tanks located at the west water plant. Fluids traveled approximately 30 feet where recovery was made by vacuum trucks.

CORRECTIVE ACTION

Describe immediate response (how stopped, contained and recovered): The line was shut in immediately upon detection. Operations personnel shut in Collection Stations 3, 5, 8. Vacuum trucks removed all of the free fluid, estimated recovery was approximately 55.077891 bbls of brine water and 0.011638 of crude oil. The fluids picked up by vacuum trucks were taken to the truck unloading facility at the Main Water Plant to be recycled. A1

Describe any emergency pits constructed: NA

How was the extent of contamination determined?
Visual Inspection. Chevron MCA Spill Calculation Worksheet.

Further remediation activities proposed (attach separate sheet if needed):

Describe measures taken to prevent problem from reoccurring: The damaged section of the 20 inch steel pipe will be repaired and returned to service.

OTHER NOTIFICATIONS

List the parties and agencies notified (County, BLM, EPA, DOT, Local Emergency Planning Coordinator or other).

Date	Agency	Contact	Phone	Response

Spill/Release Tracking No: **2216491**

CHEVRON-WEST WATER PLANT 20" INLET HEADER



LEGEND



SPILL
LOCATION/PATH



20" INLET
HEADER

N



HWY 64