

FOR IMMEDIATE RELEASE

June 18, 2010 Contact: Lisa Harrison Smith c. 801-913-9748

## **Chevron Planning Red Butte Creek Water Flush**

Federally Approved Flush Plan Begins Saturday Morning

Salt Lake City – Chevron officials have provided Salt Lake City with the company's plans to flush the Red Butte Creek with water. Approved by the Environmental Protection Agency and the U.S. Department of Transportation, the water flush plan will begin the morning of Saturday, June 19 and last approximately three hours. The flush is intended to push remaining oil from the creeks and culverts into strategically placed absorbent booms. The oil will then be collected by vacuum trucks.

Salt Lake City Public Utilities Officials are actively monitoring Chevron's plans to flush Red Butte Creek as the company continues its cleanup efforts to capture and collect the crude oil from Salt Lake City waterways.

"The City has been monitoring the preparation of these plans and working tirelessly to ensure the community's interests are well represented, "said Salt Lake City Public Utilities Director Jeff Niermeyer. "We will continue to offer our expertise to see that Chevron's efforts are conducted in line with our commitment to the health of our residents and restoration of our riparian corridor."

A Wide Area Notification (WAN) will be sent to residents in direct proximity to the creek later this afternoon to alert them of Chevron's water flush. More information can be found at <u>www.slcgov.com</u>.

Chevron's statement on the water flush is below.

## **Red Butte Canyon Spill Unified Command**

June 18, 2010

Media Phone Line: (801) 975-2348

## **Chevron Plans to Flush Red Butte Creek Tomorrow**

Crews have been working around-the-clock to recover freestanding oil from the Red Butte Canyon spill.

It is estimated that approximately 800 barrels of oil were spilled. As of June 18, crews have recovered approximately 600 barrels and continue to make significant progress.

While most of the oil located in the water ways was recovered by vacuum trucks, some residue remains on the bank of the creek and in the culverts. To collect this oil, plans have been developed to release water as early as Saturday, June 19, from Red Butte Reservoir to increase the creek's flow rate and water level.

By increasing the creek's flow rate and water level in this designated area, oil that is currently on the banks of the creek and in the culverts will be washed downstream, captured by the booms, and collected by vacuum trucks and absorbent materials along the way.

Residents along the creek will notice a slightly increased water level and flow rate that will last between 3 and 4 hours. The water level will be comparable to levels reached during a rain storm. The creek's flow rate will increase from 7 cubic feet per second up to 14 cubic feet per second. To ensure safety, residents – especially children – should stay away from the creek during this operation.

There may be an increased odor around the boom sites as additional oil is collected. Air monitoring will be conducted to ensure that there are no toxicity concerns. Chevron will accommodate any residents who may be inconvenienced by an increased odor. Residents should call (866) 752-6340 for additional information about alternative accommodations.

Residents along the Jordan River should not be affected by this operation. The booms and absorbent material along the creek will be monitored to prevent oil from flowing downstream.

Plans have also been developed and reviewed by the U.S. Department of Transportation Pipeline & Hazardous Materials Safety Administration to test the integrity of the pipeline. This process includes a thorough review of pipeline data and testing to ensure it is safe. Once these tests have been successfully completed, the pipeline will be put back into service. Timing of the start-up is currently being evaluated.

Red Butte Canyon Spill Unified Command is made up of the following organizations: Chevron, the United States Environmental Protection Agency, the Utah Department of Environmental Quality, Salt Lake County, Salt Lake Valley Health Department and Salt Lake City.

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