



COLORADO

Office of Emergency Preparedness & Response

Department of Public Health & Environment

Print date 3/23/2021

CASE NUMBER 2021-0098 DATE ENTERED 3/23/2021 TIME ENTERED 11:23
WHO TOOK REPOR GREG/ ANN NEDROW DATE REPORTED 3/20/2021 TIME REPORTED 2:50:00 PM

NRC NUMBER

CALLER: ERIN KUNKEL CONFIDENTIAL N PHONE: 303-252-2558

ORGANIZATION: MARTIN MARIETTA

STREET: 1627 COLE BLVD, SUITE 200

CITY: LAKEWOOD COUNTY:

STATE: CO ZIP CODE: 80401-

POTENTIALLY RESPONSIBLE PART MARTIN MARIETTA

PRP CONTACT ERIN KUNKEL PRP PHONE: 303-252-2558

ADDRESS: 1627 COLE BLVD, SUITE 200 EMAIL: erin.kunkel@martinmarietta.com

CITY: LAKEWOOD COUNTY

STATE: CO ZIP CODE 80401-

EVENT DATE 3/20/2021 EVENT TIME: 2:00:00 PM

LOCATION 11939 WCR 6, RIVERBEND PIT, ON THE WEST SIDE OF HWY 85 MILE MARKER

CITY: FORT LUPTON COUNTY: WELD

STATE: CO ZIP CODE 80603-

Latitude:

Longitude:

TYPE OF MATERIA OIL

MATERIAL1: HYDRAULIC OIL QUANTITY1 25 UNIT1: GALLONS QTY TO WATER1: 25 UNIT1: G

MATERIAL2: QUANTITY2 UNIT2: QTY TO WATER2: UNIT2:

MATERIAL3: QUANTITY3: UNIT3: QTY TO WATER3: UNIT3:

SOURCE X

SOURCE TYPE BACKHOE

CAUSE: FAILURE EQUIPMENT

CAUSE INFORMATION A back hoe had a ruptured hydraulic line, resulting in release of 20-25 gallons of hydraulic fluid into the water in the pit of the Riverbend pit on the west side of Hwy 85. WATERWAY IMPACTED WATER IN THE RIVERBEND PIT

MEDIUM IMPACTE WATER

☐ Fixed Facility☐ Land☐ Air☐ Groundwater☒ Surface Water

Waterway Impacted:

WATER IN THE RIVERBEND PIT

NUMBER OF DEATH

NUMBER OF INJURIES

EVACUATIO

NUMBER EVACUATE

ACTION TAKEN Absorbent pads and booms were applied to the water in the pit. The pumps that usually dewater the pit were turned off.

CDPHE NOTIFIED WQCD: MICHELLE THIEBAUD, DAVID KURZ, HEATHER YOUNG, PAUL KOSIK, KRISTIN PEKOT, CLAYTON MOORES, ANNE MARIE GOOLSBY; HMWMD: ROB BEIERLE, RICK MRUZ, ED SMIHT, CAREN JOHANNES, SUSAN NEWTON, LAURA GURULE, DAVID FOSTER, DRMS, CPW

COMMENTS Weld County EH
:

RESPONDERS MARTIN MARIETTA

RESPONDER
COMMENTS:

ADDITIONAL
COMMENTS: