



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #1 looking at containment where spill occurred.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**Photo #2 Crews were vacing up fluid inside secondary
containment.**



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #3 fired heater and stored totes. The totes were labeled as Ethylene Glycol, it was obvious that there is a fluid other than Glycol contained in these totes.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #4 The totes were labeled as Ethylene Glycol, it was obvious that there is a fluid other than Glycol contained in these totes.

Location
: 446527





Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #6 Two tanks on left of photo show evidence of being
over filled.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #7 over topped tanks.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

**Photo #8 Spilled fluid was observable in 98% of engineered
secondary containment.**



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #9 Spilled fluid was observable in nearly all of the surface of
the engineered secondary containment.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #10 close up of liner and spilled fluid and perhaps water that was inside of secondary containment. All fluid should be handled as E&P waste.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #11 load out.



Photos
taken by
Kris
Neidel

Location
: 446527



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Photo #12 some load outs are “inside” of secondary
containment perimeter.