

HAZARDOUS MATERIAL SPILLS INFORMATION REQUEST

CHESAPEAKE ENERGY/ MCALLISTER SITE Spill Number: 0906032 Close Date:

RT 76 (H'SPORT-PULTENEY RD) SO OF RT 74 PULTENEY, NY NO ZIP PROVIDED

ADDRESS CHANGE INFORMATION

Revised street: HIGHWAY 76 / HIGHWAY 74

Revised zip code: 14874

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: GREG GARRISON - CHESAPEAKE ENERGY Spiller Phone:

GREG GARRISON - CHESAPEAKE ENERGY

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: pclinden Contact for more spill info: LARRY SEGAR Contact Person Phone: 315-481-8278

Date Cleanup Ceased Cause of Spill Penalty Recommended Spill Date Meets Cleanup Standards 08/24/2009 EQUIPMENT FAILURE NO Material Resource(s) Material Quantity Quantity Spilled Class Spilled Units Recovered Units Affected OTHER PETROLEUM 1143 GALLONS 0 GALLONS SOIL

Caller Remarks:

Tank failed spilling approx 1143 gallon of NA55 (salt inhibator)into a bermed off area, crews are enroute to suck up material, some has soaked into the ground.

DEC Investigator Remarks:

GREG GARRISON REPORTS THAT MATERIAL SPILLED IS A 3% SOLUTION (66 GALLONS OF "NA MINUS(R) 55" IN A 2300 GALLON TANK OF WATER)

8/24/09 LINDENFELSER MEETS GREG GARRISON AND LARRY SEGAR AND OTHERS AT THE GAS WELL SITE WHICH IS >300' WEST OF RT 76 BEHIND A BUCKWHEAT FIELD; THE STEEL, INHIBITOR TANK HAS BEEN REMOVED FROM THE SHORT-BERMED AREA WHICH STILL HOLDS A LARGER FIBERGLASS BRINE TANK; THE VERTICAL INHIBITOR TANK HAD TWO SMALL DIAMETER PINHOLES WHICH ARE TEMPORARILY PLUGGED WITH SCREWS; ELSEWHERE ON THE TANK UNDER BUBBLED PAINT IS AT LEAST ONE OTHER HOLE: THE HOLES APPEARED FLUSH WITH THE SURFACE OF THE SHELL SUGGESTING CORROSION FROM WITHIN.

INSIDE THE FRONT FACE OF THE BERM, PEAT-SORB COVERS A 3' WIDE SWATH THE ENTIRE LENGTH AND BEYOND TO THE SOUTH OUTSIDE; THE NORTH END, WHERE THE INHIBITOR TANK SAT, IS QUITE SOGGY; EVEN THOUGH THE CONTAINMENT AREA IS EARTHEN WITH PLENTY OF STONE, THEY EXPLAINED THAT THE CORROSION INHIBITOR HAD POOLED PARTICULARLY AT THE NORTH END; THEY AGREED TO DIG OUT THE HEAVILY CONTAMINATED PEAT MOSS; THEY GOT PLASTIC SHEETING AND MADE A BASIN OF IT WITH HAY BALES AND DUG OUT THE 3' SWATH ACROSS THE FRONT OF THE AREA; THEY AGREED AND TOOK SAMPLES OF THE HEAVILY CONCENTRATED AND THE RESIDUAL AT THE BOTTOM OF THE ONE FOOT DEEP EXCAVATION;