

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Spill Prevention and Response
Prevention and Emergency Response Program

SITUATION REPORT

INCIDENT NAME: Sterling Gravel Pit Vehicle Fluids **SITREP #:** 3

SPILL NUMBER: 08239912601 **LEDGER CODE:** 14260660

TIME/DATE OF INCIDENT: On Monday, May 5, 2008, ADEC received a report from Mr. Al Self, of vehicles collecting at a gravel pit in Sterling, some of which were leaking various fluids.

TIME/DATE OF SITUATION REPORT: 9:30 AM May 30, 2008.

TIME/DATE OF THE NEXT REPORT: 11:00 AM June 6, 2008

TYPE/AMOUNT OF PRODUCT SPILLED: An undetermined amount of vehicle fluids including glycol, engine lube oil, transmission oil, brake fluids, hydraulic fluids, and differential lubrication.

LOCATION: Chumley's Gravel Pit, Sterling

CAUSE OF SPILL: The cause was reportedly due to human error when vehicles that had not been drained of fluids were stacked into piles of vehicles that were free of fluids. During this period, many of the vehicles had damage done to parts of vehicles where fluids are held, causing leakage.

POTENTIAL RESPONSIBLE PARTY (PRP): Ronald Smith, Peninsula Scrap and Salvage

RESPONSE ACTIONS: Multiple liners are in place and have been bermed to prevent any further contamination due to fluid leakage. Vehicles are being moved from the original stack to these areas. The fluids from the vehicles continue to be removed and contained in drums in another lined area. A crushing machine is on location and placed in a lined area for crushing the vehicles, which are then being staged for removal beginning today, May 30, 2008. Operations are scheduled to continue seven days a week until all vehicles are removed from this site. Additional heavy equipment has been brought to the site to facilitate the movement of vehicles.

Another bermed liner has been placed for containment of contaminated soils which are discovered during the vehicle moving process. The cleanup plan is expected to be completed today and the environmental engineer will be on site to conduct the assessment, direct the excavation of contaminated soils and collect samples for analyses as soon as the original stack of vehicles are moved to liners.

No additional vehicles have been received at the site nor are expected to be received at the site.

SOURCE CONTROL: Vehicles from the original stack are being moved to liners and vehicle fluids are being collected.

RESOURCES AFFECTED: The soil in the pit. The shallow water table could also be impacted due to the contaminated soil in the pit.

FUTURE PLANS AND RECOMMENDATIONS: Continue moving vehicles to pit liner, drain fluids in vehicles that have not been drained, and continue processing to get the pit cleared. An environmental assessment would follow the movement of vehicles to liners to determine any environmental impact and address those concerns with excavation of any contaminated soils, and collection of soil for analyses.

WEATHER: Today light winds, cloudy with highs in the low 60s.

UNIFIED COMMAND AND PERSONNEL

F.O.S.C:

S.O.S.C: Gary Folley (ADEC)

R.P.I.C: Ron Smith (Peninsula Scrap and Salvage)

FOR ADDITIONAL INFORMATION CONTACT:

ADEC: Bob Petit 262-5210 x236

AGENCY/STAKEHOLDER NOTIFICATION LIST

This sitrep has been distributed via email to the Governor's office, ADF&G, ADNR, SECC, USEPA, USDOJ, NMFS, USFWS, and USFS in addition to the following.

AGENCY	NAME	Sent Via		Telephone	Facsimile
USCG MSO Anch	USCG-MSO/Anch-office	Fax		271-6700	271-6751
USCG MSD Kenai		Fax		283-3292	283-5085
USEPA	Matt Carr	Fax		271-3616	271-3424
ADPS	State Troopers	Fax		428-7200	428-7204
OTHER	NAME	Sent Via		Telephone	Facsimile
CIRCAC	Mike Munger	Fax&Email	munger@circac.org	283-7222	283-6102
Kenai Pen. Borough	Scott Walden, OEM	Fax		262-4910	262-8603
			Session/Interim		
House 34/Nikiski	Mike Chenault	Fax	Kenai 5/16 - 1/09 Juneau 1/10 - 5/15	283-7223 465-3779	283-7184 465-2833
House 33/Kenai	Kurt Olson	Fax	Kenai 5/16-1/09 Juneau 1/10 - 5/15	283-2690 465-2693	283-2763 465-3835
Senate Q/Kenai	Thomas Wagoner	Fax	Kenai 5/16 - 1/09 Juneau 1/10 - 5/15	283-7996 465-2828	283-8127 465-4779



Crusher for processing vehicles for removal from site.



Collection area for contaminated soils.