SUMMARY OF REPORTED SPILLS

DATE	TYPE	LOCATION	SIZE (feet)	PHOTOS?
01/25/08	Hydraulic Fluid	Landing	2 x 1	Yes
01/25/08	Motor Oil	Landing	4 x 1	Yes
01/25/08	Motor Oil	Cricket Hill extension to first road	Drops all down CRE	No
Winter 2008	Hydraulic Fluid	Vernal Pool - left side	5x2	Yes (aged)
Winter 2008	Motor Oil	Across from vernal pool	5x2	Yes (aged)
Winter 2008	?	Up from vernal pool - left side	2x2	No, still visible
Winter 2008	Hydraulic Fluid	Start of Cricket Hill Road	1 x 2	Yes (aged)
Winter 2008	?	Start of Cricket Hill Road	2x2	No, bulldozed
04/01/08	Motor Oil	Cricket Hill Road	Drops up and down CHR	No
07/30/08	Hydraulic Fluid	Landing	4x1	Yes, covered up
06/15/08	Hydraulic Fluid	Landing	2x2	No
06/01/08	Motor Oil	Landing	10 x 3 oily puddles	1360 ppm motor oil
07/11/08	Hydraulic Fluid	Landing	2x1	Yes
06/21/08	Motor Oil	Triangle	2x1	Yes
06/17/08	Motor Oil	Triangle	1x1	No
06/02/08	Hydraulic Fluid	Triangle	?	No
04/30/08		Landing	?	No
03/23/08	Hydraulic Fluid	Landing	2x3	No
03/23/08	Motor Oil	Motor Oil	?	No
	4.0			

TOTAL 18

QUESTIONS/CONCERNS

Did promised training ever take place?

Why was landing relocated next to a wetland system?

Why were project supervisor and state service forester unable to keep loggers in compliance with housekeeping practices? Is it a criminal offense to bury/cover up oil spill?

Why were skidders parked in or adjacent to vernal pools all winter when they were leaking?

What consequences will there be to Lashway for polluting the area?

Why can't contaminated soil be removed?

Was the DEP and State Service Forester reporting that there were no problems to the Selectboard?

Who has jurisdiction on a project like this? Who can citizen turn to if they feel the DCR is not doing adequate monitoring? What is the role of the local CC in projects like this?

How can some of these spills have been missed by the DEP and DCR? Why wasn't John invited to show the actual spills? What is the correct process for citizens to take? There was a confusing list of people John was invited to work with.