

Oil Name = DIESEL/HEATING OIL NO.2, CHEVRON
 API = 33.5 Pour Point = 5 deg F
 Wind Speed = constant at 10 mph Wave Height = computed from winds
 Water Temperature = 25 deg C
 Time of Initial Release = February 24, 1000 hours
 Total Amount of Oil Released = 94.0 bbl

Hours Into Spill	Released bbl		Evaporated percent		Dispersed percent		Remaining percent
1	94.0	-	1	-	1	-	98
2	94.0		4		3		93
4	94.0	-	14	-	13	-	73
6	94.0		22		25		53
8	94.0	-	28	-	34	-	38
10	94.0		31		42		27
12	94.0	-	33	-	47	-	20