

EXHIBIT 1

EXHIBIT 1-A — EXPECTED SPILLS

	No Project Existing System		Project Proposed CCP		Change With CCP	
	Total - 50 Year	Annual Average	Total - 50 Year	Annual Average	Total - 50 Year	Annual Average
Trucks	130	2.6	22	0.4	(108)	(2.2)
Coastal/Barge Tanker	137	2.7	0	0	(137)	(2.7)
River	170	3.4	12	0.2	(158)	(3.2)
Pipeline	0	0	13	0.3	13	0.3
Total	437 spills	8.7 spills/year	47 spills	0.9 spills/year	(390) spills	(7.8) spills/year

**EXHIBIT 1-B — EXPECTED SPILL VOLUME
(Gallons = Gallon/year)**

	No Project Existing System		Project Proposed CCP		Change With CCP	
	Total - 50 Year	Annual Average	Total - 50 Year	Annual Average	Total - 50 Year	Annual Average
Truck Spills @ 2,500 gal/spill	325,000	6,500	55,000	1,100	(270,000)	(5,400)
Coastal Barge/Tanker Spills @ 2099 gal/spill	274,000	5,480	-	-	(274,000)	(5,480)
River Barge @ 2099 gal/spill	340,000	6,800	24,000	480	(316,000)	(6,320)
Pipeline @ 35000 gal/spill	-	-	525,000	10,500	525,000	10,500
Total	939,000	19,000	604,000	12,000	(335,000)	(7,000)