Date	Application Number & Waterway	Applicant	Permit Description and Action
4/1/2009	POA-2009-126	The North Slope Borough	30,000 Cubic Yards of gravel fill will be placed along the lake shoreline in three locations, sites A, B, and C as described in the permit for erosion control along the lake shoreline adjacent to Kokolik River
4/6/2009	POA-1994-276-M4	Alaska Aerospace Development Corporation	Place 13,040 cy of fill material into 0.8-acre of wetlands to construct a fill pad to support a new rocket motor storage facility (RMSF) with associated utilities and appurtenances, and an access road from the existing pasagshak point road to the RMSF
4/17/2009	POA-2008-1378	Mr David Buotte	Construct a 85' long driveway and a 110'X85' building pad using 1,550 cubic yards of clean shot rock.
4/17/2009	POA-2006-1934-M1	Alaska Department Transportation	Temporarily place 25 cubic yards fill material, remove large boulders, and restore the barge landing.
4/17/2009	POA 2007 1561-M1, Tanana River	Mr. James Huffman	Place 1300 cubic yards of clean concrete debris and 2600 cubic yards of soil to create a shallow littoral zone as part of the gravel pit reclamation.
4/23/2009	POA-1985-66-M12, Kuparuk River	BP Exploration (Alaska) Inc.	Place up to 2 cubic yards of backfill material in up to 2 square feet of wetlands for the installation of 2 VSMs at a tie-in platform.
4/24/2009	POA-2009-11, Tanana River	Rampart Energy, Ltd.	Discharge approximately 32,000 cubic yards (cy) of fill material into 4.5 acres of wetlands for the construction of an access road and drill pad for exploratory drilling; the excavation of 136 cy of material from below ordinary high water on the west bank
4/29/2009	POA-2008-1618, Shoal Bay	Alaska Village Electric Cooperative	Construct two wind turbines. Located, section 6 T 3N R 97 W Seward meridian usgs quad map Nunuvak Island B-4 Latitude 60.3847 N Longitude 166.2040 W near Mekoryuk Alaska
4/30/2009	POA-1990-467-M2, Clover Passage	R & J Granvall Rentals	Construct a 60' by 60' steel and concrete pier supported dock with 14' by 50' float. 4' ramp and 2 log stuff legs, in clover passage. Additionally this uncludes placing 2 dolphins each containing three 24-inch diameter galvanized steel piles, placing a 20