

**LEGEND**

Upper Glacial aquifer	Gardiners Clay	Magothy aquifer	RW-1	Extraction Well	Water Table As Of December 5-9, 2016	Monitoring Well IDs are stacked in order of the depth of the well from shallow to deep	NOTES:
UG Upper Glacial Sands	GL Gardiners Clay	MA Magothy Sands and Clay	113-06	BNL Well ID			1) GEOLOGIC INFORMATION SHOWN IS BASED ON ADDITIONAL EXPLORATIONS (e.g., HYDROPUUNCHES, GEOPROBES, VERTICAL PROFILES, AND/OR TEST WELLS) DOCUMENTED IN PREVIOUS, MORE DETAILED REPORTS.
UC Upper Glacial Silts & Clays	GS Gardiners Clay - Silt	MB Magothy Brown Clay	ND	Indicates not detected at or above laboratory method detection limits			2) PLUME DISTRIBUTION BASED ON FOURTH QUARTER 2016 OU III SAMPLING EVENTS.
UU Upton Unit		MC Magothy Clays (undifferentiated)	NS	not sampled			3) CONTOUR INTERVAL IS AS SHOWN.
		MO Magothy - OTHER	1.84	TVOC Concentration ($\mu\text{g}/\text{L}$)			4) BNL WELL ID COLOR CORRESPONDS TO LONG-TERM MONITORING PROGRAM WELL LOCATION MAP.
			5	TVOC Contour ($\mu\text{g}/\text{L}$) (Dashed Where Inferred)			
HORIZONTAL SCALE							
0 100 200 FEET							