

SPR7029M2Lithology Log

Lithologic Description	Stratigraphic Unit
Well graded GRAVEL (GW) with silt. Varicolored, subrounded to well rounded, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone. Matrix is a tan, noncemented silt.	Qa
Poorly graded GRAVEL (GP). Varicolored, highly angular with fresh surfaces, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone.	Qa
Well graded GRAVEL (GW). Varicolored, highly angular to subangular with fresh surfaces, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone.	Qa
Well graded GRAVEL (GW) with silty sand. Varicolored, highly angular to subangular with fresh surfaces, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone. Matrix is a tan, subangular to subrounded, noncemented silty sand	Qa
Well graded GRAVEL (GW). Varicolored, angular to subrounded, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone.	Qa
Well graded GRAVEL (GW). Varicolored, highly angular to subangular with fresh surfaces, noncemented gravel that consists of pink to gray quartzite and dark gray to black limestone.	Qa

Geologist	Depth (ft)			Primary Lithology	
	Initials	Top	Bottom		Thickness
KP		0	30	30	GRAVEL
KP		30	80	50	GRAVEL
KP		80	130	50	GRAVEL
KP		130	160	30	GRAVEL
KP		160	260	100	GRAVEL
KP		260	440	180	GRAVEL