

ASSAY LOG

DU PONT OF CANADA

SOIL	TYPE			SAMPLE NUMBER	SAMPLER'S INITIALS	PROJECT	PLOTTED	SWIFT - Sn		PPM or ASSAY (P or A)	TO LAB	Sn		FROM		TO		Pb		Zn	
	ROCK	BULK	CORE					XRF				ppm	P or A		P or A		P or A		P or A		P or A
			*	0175C	K81-6							3		112		113					
			*	0176C	"							2		113		114					
			*	0177C	"							<2		114		115					
			*	0178C	"							2		115		116					
			*	0179C	"							4		116		117					
			*	0180C	"							<2		117		118					
			*	0181C	"							<2		118		119					
			*	0182C	"							4		119		120					
			*	0183C	"							<2		120		121					
			*	0184C	"							2		121		122					
			*	0185C	"							<2		122		123					
			*	0186C	"							<2		123		124					
			*	0187C	"							2		124		125					
			*	0188C	"							2		125		126					
			*	0189C	"							2		126		127					
			*	0190C	"							2		127		128					
			*	0191C	"							2		128		129					
			*	0192C	"							<2		129		130					
			*	0193C	"							2		130		131					
			*	0194C	"							2		131		132					
			*	0195C	"							4		132		133					
			*	0196C	"							2		133		134					
			*	0197C	"							<2		134		135					
			*	0198C	"							2		135		136					
			*	0199C	"							4		136		137					

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	ROCK	BULK	CORE					XRF													
			*	0600C	K81-5							3		167.67		168.67					
			*	0601C	"							5		168.67		169.67					
			*	0602C	"							12		169.67		170.67					
			*	0603C	"							2		170.67		171.67					
			*	0604C	"							<2		171.67		172.67					
			*	0605C	"							3		172.67		173.67					
			*	0606C	"							7		173.67		174.67					
			*	0607C	"							3		174.67		175.67					
			*	0608C	K81-6							120		4.26		7.01					
			*	0609C	"							5		7.01		7.92					
			*	0610C	"							4		7.92		9.44					
			*	0611C	"							6		9.44		10.44					
			*	0612C	"							8		10.44		11.44					
			*	0613C	"							3		11.44		12.49					
			*	0614C	"							4		12.49		14.02					
			*	0615C	"							3		14.02		15.05					
			*	0616C	"							750		15.05		16.15					
			*	0617C	"							10		16.15		17.06					
			*	0619C	"							5		17.06		18.28					
			*	0620C	"							<2		18.28		19.28					
			*	0621C	"							7		19.28		20.28					
			*	0622C	"							<2		20.28		21.28					
			*	0623C	"							<2		21.28		22.28					
			*	0624C	"							4		22.28		23.28					
			*	0625C	"							<2		23.28		24.28					

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	ROCK	BULK	CORE						XRF				ppm	P or A								
			*		0626C	K81-5							12		24.28		25.29					
			*		0627C	"							2		25.29		26.29					
			*		0628C	"							<2		26.29		27.29					
			*		0629C	"							<2		27.29		28.29					
			*		0630C	"							33		28.29		29.29					
			*		0631C	"							<2		29.29		30.29					
			*		0632C	"							<2		69.0		70.0					
			*		0633C	"							<2		70.0		71.0					
			*		0634C	"							<2		71.0		72.0					
			*		0635C	"							35		72.0		73.0					
			*		0636C	"							2		73.0		74.0					
			*		0637C	"							<2		74.0		75.0					
			*		0638C	"							22		75.0		76.0					
			*		0639C	"							<2		76.0		77.0					
			*		0640C	"							<2		77.0		78.0					
			*		0641C	"							3		78.0		79.0					
			*		0642C	"							2		79.0		80.0					
			*		0643C	"							<2		80.0		81.0					
			*		0644C	"							3		81.0		82.0					
			*		0645C	"							3		82.0		83.0					
			*		0646C	"							<2		83.0		84.0					
			*		0647C	"							3		84.0		85.0					
			*		0648C	"							<2		85.0		86.0					
			*		0649C	"							2		86.0		87.0					