

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 ppm	P or A	FROM	P or A	TO	P or A	Pb	P or A	Zn	P or A
	ROCK	BULK	CORE					XRF													
			*	1550C	K81-1			63	0.13%			5		18.87		19.87		24		166	
			*	1551C	"			53	0.07%			11		22.03		23.03					
			*	1552C	"			58	0.10%			2		24.36		25.36		162		1060	
			*	1553C	"			13	0.01%			70		25.36		26.36					
			*	1554C	"			48	0.04%			90		26.36		27.36					
			*	1555C	"			52	0.07%			350		27.36		28.36					
			*	1556C	"			58	0.10%			2		28.36		29.36		21		110	
			*	1557C	"			66	0.15%			4		19.87		20.87		68		200	
			*	1558C	"			62	0.12%			2		20.87		22.03		29		100	
			*	1559C	"			56	0.09%					23.03		22.93					
			*	1560C	"			72	0.19%			2		23.93		24.36		82		367	
			*	1561C	"			58	0.10%			2		69.80		70.80		24		71	
			*	1562C	"			54	0.08%					74.89		75.89					
			*	1563C	"			60	0.11%			22		75.89		76.89		22		103	
			*	1564C	"			59	0.11%			5		76.89		77.89		24		62	
			*	1565C	"			69	0.17%			22		78.89		79.89		18		56	
			*	1566C	"			61	0.12%			18		79.89		80.89		86		95	
			*	1567C	"			63	0.13%			22		80.89		81.89		96		152	
			*	1568C	"			51	0.06%					83.27		84.27					
			*	1569	"			47	0.03%			13		85.82		86.82					
			*	1570C	"			70	0.18%			22		88.10		89.10		60		466	
			*	1571C	"			61	0.12%			6		89.10		90.22		20		113	
			*	1572C	"			65	0.15%			55		90.22		91.22		205		560	
			*	1573C	"			61	0.12%			<2		91.22		92.22		64		116	
			*	1574C	"			58	0.10%			2		92.22		93.22		36		157	

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	ROCK	BULK	CORE					XRF													
			*	1575C	K81-1			76	0.22%			325		93.22		94.22		245		225	
			*	1576C	"			64	0.14%			3		94.22		95.22		102		180	
			*	1577C	"			63	0.13%			<2		95.22		96.22		20		107	
			*	1578C	"			66	0.15%			<2		96.22		97.22		20		44	
			*	1579C	"			69	0.17%			2		97.22		98.22		16		45	
			*	1580C	"			96	0.34%			2,000		98.22		99.22		330		2040	
			*	1581C	"			83	0.26%			800		99.22		100.22		196		395	
			*	1582C	"			62	0.12%			<2		100.22		101.22		18		77	
			*	1583C	"			59	0.11%			<2		101.22		102.22		33		254	
			*	1584C	"			70	0.18%			2		102.22		103.22		18		125	
			*	1585C	"			62	0.12%			<2		120.92		121.92		455		1420	
			*	1586C	K81-2			63	0.13%			2		1.21		2.21		16		53	
			*	1587C	"			62	0.12%			<2		2.21		3.21		14		51	
			*	1588C	"			60	0.11%			<2		3.21		4.21		10		33	
			*	1589C	"			70	0.18%			2		4.21		5.21		13		37	
			*	1590C	"			59	0.11%			<2		5.21		6.21		4		32	
			*	1591C	"			59	0.11%			<2		6.21		7.21		8		45	
			*	1592C	"			43	0.01%					7.21		8.21					
			*	1593C	"			40	0.01%					8.21		9.21					
			*	1594C	"			46	0.03%					9.21		10.21					
			*	1595C	"			63	0.13%			<2		10.67		11.67		330		308	
			*	1596C	"			64	0.14%			<2		11.67		12.67		22		80	
			*	1597C	"			65	0.15%			<2		12.67		13.67		33		77	
			*	1598C	"			65	0.15%			<2		13.67		14.67		17		66	
			*	1599C	"			54	0.08%					14.67		15.67					

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	ROCK	BULK	CORE					XRF				PPM	P or A	FROM	P or A	TO	P or A		P or A		P or A
			*	1874C	K81-3			56	0.09%					194.91		195.91					
			*	1875C	"			69	0.17%			<2		208.64		209.64					
			*	1876C	"			57	0.10%			3		214.00		214.96					
			*	1878C	K81-1			51	0.06%					39.00		40.00					
			*	1879C	"			65	0.15%			4,000		40.00		41.00					
			*	1880C	"			54	0.08%					41.00		42.00					
			*	1881C	"			63	0.13%			30		42.00		43.00					
			*	1882C	"			52	0.07%					43.00		44.00					
			*	1883C	"			52	0.07%					44.00		45.00					
			*	1884C	"			52	0.07%					45.00		46.00					
			*	1885C	"			68	0.17%			6		46.00		47.00					
			*	1886C	"			54	0.08%					47.00		48.00					
			*	1887C	"			63	0.13%			3		48.00		49.00					
			*	1888C	"			54	0.08%					49.00		50.00					
			*	1889C	"			62	0.12%			2		50.00		51.00					
			*	1890C	"			58	0.10%			3		51.00		52.00					
			*	1891C	"			60	0.11%			3		52.00		53.00					
			*	1892C	"			54	0.08%					53.00		54.00					
			*	1893C	"			62	0.12%			2		54.00		55.00					
			*	1894C	"			62	0.12%			8		55.00		56.00					
			*	1895C	"			62	0.12%			3		56.00		57.00					
			*	1896C	"			67	0.16%			2		57.00		58.00					
			*	1897C	"			63	0.14%			<2		58.00		59.00					
			*	1898C	"			64	0.15%			2		59.00		60.00					

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	ROCK	BULK	CORE					XRF													
			*	1899C	K81-1			63	0.14%			<2		60.00		61.00					
			*	1900C	"			65	0.15%			2		61.00		62.00					
			*	1901C	"			62	0.12%			<2		62.00		63.00					
			*	1902C	"			64	0.15%			4		63.00		64.00					
			*	1903C	"			67	0.16%			<2		64.00		65.00					
			*	1904C	"			65	0.15%			<2		103.22		104.22					
			*	1905C	"			59	0.11%			2		104.22		105.22					
			*	1906C	"			67	0.16%			ns		105.22		106.22					
			*	1907C	"			50	0.05%					106.22		107.22					
			*	1908C	"			54	0.08%					107.22		108.22					
			*	1909C	"			57	0.09%					108.22		109.22					
			*	1910C	"			60	0.11%			<2		109.22		110.22					
			*	1911C	"			62	0.12%			3		110.22		111.22					
			*	1912C	"			65	0.15%			4		111.22		112.22					
			*	1913C	"			70	0.18%			<2		112.22		113.22					
			*	1914C	"			63	0.14%			<2		113.22		114.22					
			*	1915C	K81-4			67	0.16%			<2		5.84		6.84					
			*	1916C	"			66	0.15%			14		6.84		7.84					
			*	1917C	"			68	0.17%			16		7.84		8.84					
			*	1918C	"			67	0.16%			<2		8.84		9.84					
			*	1919C	"			71	0.18%			3		9.84		10.84					
			*	1920C	"			57	0.10%			<2		10.84		11.84					
			*	1921C	"			71	0.18%			2		11.84		12.84					
			*	1922C	"			59	0.11%			2		12.84		13.84					
			*	1923C	"			75	0.21%			2		13.84		14.84					