

MIKE LAKE**PROPERTY:** Mike Lake**HOLE:** SKDH08-028**CLAIM:** JAMIE 79**NOTE:** Azimuth measured relative to grid north.

Grid north from mag north: 27 deg

Datum	Easting	Northing	Elev. (m)	Depth (m)
NAD 83	357562	7129008	1805	124.05

Contractor: Top Rank**Drill:** JKS-300A**Core size:** BTW**Casing depth:** 7 ft [left in]**Drilling dates:** July 26-28, 2008**Logged by:** K.Jessen**Target:** Skarn Ridge

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0.00	9.32	9.32	MxGrHSk	
9.32	18.20	8.88	BEndSk	
18.20	23.47	5.27	MxGrHSk	
23.47	32.30	8.83	PxSk	
32.30	32.78	0.48	Intr	
32.78	83.73	50.95	PxSk	
83.73	93.80	10.07	MxGrHSk	
93.80	96.62	2.82	Marble	
96.62	97.67	1.05	PxSk	
97.67	111.26	13.59	Intr	
111.26	119.09	7.83	MxBHSk	
119.09	124.05	4.96	BIH	

SAMPLES
Numbers: ML01837-ML01878
Total: 42
Date sent: July 31, August 3 2008
Analysis by: ALS Chemex
Additional Analysis by: Acme Labs
Number of samples for academic analysis: 5
CERTIFICATE NUMBERS
ALS CHEMEX: VA08108950; VA08108951
ACME LABS: VAN08008114

Hole Number: SKDH08-028				Logged By: K. Jensen				Easting: 357562				Size: BTW				Azimuth: 015										
Date: July 28, 2008								Northing: 7129008				Final Depth: 124.05m				Dip: -50										
LITHOLOGY												ASSAY														
From (m)	To (m)	Interval (m)	Unit	Description	Alteration	Structure	CA	RFE	Mineralization	Po %	Cp %	As %	Sch %	Batch No.	From (m)	To (m)	Interval (m)	Assay No.	Cu (%)	Au (g/t)	Ag (g/t)	Chemex W (%)	Chemex WO3 (%)	Acme W (%)	Acme WO3 (%)	
0.00	9.32	9.32	MxGrHsk	Pale green hornfels mixed with medium green pyroxene skarn, with the skarn concentrated mainly in and around stockwork veins.		Pyroxene stockwork veining, no consistent comp banding.	15		Disseminated to blebby As with occasional As-Po veinlets, stockwork style	0.5	TR		2	BATCH 52	2.13	3.95	1.82	ML01837	0.032	6.24		9				
							30	n/a	3.35-3.95m: Axinite-quartz-carbonate vein with coarse As crystals	1			20	BATCH 52	3.95	6.85	2.90	ML01838	0.004	0.76		1	0.024	0.030266	0.026	0.032789
														BATCH 52	6.85	9.32	2.47	ML01839	0.001	0.11	<1					
9.32	18.20	8.88	BEndSk	Fine grained, purple-brown endoskarn(?) with pyroxene veins.	Minor bleached zones around pyroxene veins.	Upper/lower contact.	70/60		Disseminated-vein controlled Po.	1	TR			BATCH 52	9.32	12.36	3.04	ML01840	0.019	0.01		2				
														BATCH 52	12.36	15.33	2.97	ML01841	0.024	<0.01		3				
														BATCH 52	15.33	18.20	2.87	ML01842	0.198	0.01		3				
18.20	23.47	5.27	MxGrHsk	Mixed pale green hornfels with medium green pyroxene skarn with scapolite. Skarn occurs as veins and irregular bands.	Minor axinite patches.	Irregular, inconsistent comp banding.	45		As in blebs, disseminations, Po-As with minor Cp in patches, veinlets.	0.5	0.2		1	BATCH 52	18.20	21.20	3.00	ML01843	0.114	9.05		4				
														BATCH 52	21.20	24.20	3.00	ML01844	0.253	3.42		7	0.2	0.25222	0.217	0.273659
23.47	32.30	8.83	PxSk	Light green, fine grained pyroxene skarn with 25% scapolite visible.		No consistent comp banding.	40		As in blebs, Cp-Po in patches, occasional veinlets.	1	1		2	BATCH 52	BLANK			ML01845	0.001	0.03	<1					
							50		27.67-28.08m: Axinite-calcite vein with As-Po.	5			15	BATCH 52	24.20	27.21	3.01	ML01846	0.499	3.97		13	0.309	0.38968	0.327	0.41238
							50		Occasional scheelite patches, stringer veinlets.				0.5	BATCH 52	STANDARD ML-4			ML01847	1.21	1.23		25	0.027	0.03405	0.027	0.03405
									29.37-29.72m: Axinite-calcite vein with coarse scheelite.				10	BATCH 52	27.21	30.21	3.00	ML01848	0.02	0.29	<1		0.943	1.189217	1.013	1.277494
														BATCH 52	30.21	33.21	3.00	ML01849	0.404	0.21		9	0.021	0.026483	0.017	0.021439
32.30	32.78	0.48	Intr	Light grey, porphyritic felsic intrusive. Feldspar phenocrysts 0.2-0.5 cm long. Mafics in groundmass have been altered to light green (Px?) mineral.		Upper/lower contact.	40/25							BATCH 52	33.21	36.21	3.00	ML01850	0.05	0.13		1	0.017	0.021439	0.017	0.021439
32.78	68.60	35.82	PxSk	Light to medium green, medium grained pyroxene skarn with 35% medium grained scapolite. Light green pyroxene occasionally occurs in bands parallel to comp banding.	Rare axinite patches.	Intermittent comp banding.	70		Cp-Po-As in net texture replacement patches, occasional bands along comp banding and in veinlets. Rare scheelite patches.	1	0.5		1	0.2	BATCH 52	36.21	39.21	3.00	ML01851	0.365	0.08		8			
							20-30		Vein density: 20cm/35.82m = 0.56cm/m					BATCH 52	39.21	42.21	3.00	ML01852	0.243	0.2		5	0.25	0.315275	0.269	0.339236
														BATCH 52	42.21	45.25	3.04	ML01853	0.179	0.11		5	0.263	0.331689	0.284	0.358152
														BATCH 52	45.25	48.25	3.00	ML01854	0.123	0.09		3	0.044	0.055488	0.044	0.055488
														BATCH 52	48.25	51.21	2.96	ML01855	0.188	0.22		5	0.073	0.09206	0.074	0.093321
														BATCH 52	51.21	54.22	3.01	ML01856	0.152	0.22		5				
														BATCH 52	54.22	57.22	3.00	ML01857	0.103	0.23		2				
														BATCH 52	54.22	57.22		ML01858	0.09	0.19		2				
														BATCH 52	57.22	60.22	3.00	ML01859	0.139	0.09		3	0.008	0.010089	0.007	0.008828
														BATCH 52	60.22	63.22	3.00	ML01860	0.078	0.06		2				
														BATCH 52	63.22	66.23	3.01	ML01861	0.1	0.11		2	0.047	0.059272	0.052	0.065577
														BATCH 52	66.23	68.60	2.37	ML01864	0.017	0.02	<1					
														BATCH 52	BLANK			ML01865	0.002	0.01	<1					
68.60	83.73	15.13	PxSk	Interbanded dark and light green, medium grained pyroxene skarn, 20% visible medium grained scapolite.	Rare patches of axinite.	Compositional banding.	70		Cp-Po-As in net texture replacement patches, blebs, and bands along comp banding. Rare stringer veinlets. One patch of scheelite at 75.20m.	1	0.5		1	TR	BATCH 52	68.60	71.74	3.14	ML01866	0.062	0.51		2			
							50	n/a	81.86-81.92m: Calcite-Ax-Cp-As vein.					BATCH 52	71.74	74.74	3.00	ML01867	0.03	0.04	<1					
									Vein density: 7.5cm/15.13m = 0.50cm/m.					BATCH 52	74.74	77.74	3.00	ML01868	0.07	0.07		1	0.084	0.105932	0.092	0.116021
														BATCH 52	77.74	80.73	2.99	ML01869	0.421	0.2		11				
														BATCH 52	STANDARD ML-3			ML01870	0.645	1.47		13				
														BATCH 52	80.73	83.73	3.00	ML01871	0.256	0.1		6				
83.73	93.80	10.07	MxGrHsk	Mixed pale green hornfels with light and dark green, fine grained pyroxene skarn with scapolite.	Occasional axinite alteration patches along comp banding in light hornfels.	Compositional banding.	65		Intermittent Po-As with rare Cp blebs along comp banding.	0.5	0.2		0.5	BATCH 52	83.73	85.29	1.56	ML01872	0.068	0.09		1				
														BATCH 53	85.29	87.80	2.51	ML01873	0.024	0.02		4				
														BATCH 53	87.80	90.80	3.00	ML01874	0.041	0.01	<1					
														BATCH 53	BLANK			ML01875	0.002	0.01	<1					
														BATCH 53	90.80	93.80	3.00	ML01876	0.041	0.01		3				
93.80	96.62	2.82	Marble	Light purple-grey scapolitic marble with interbands of pale green hornfels.	Faint axinite overprint.	Compositional banding.	80		Trace Po blebs in green hornfels.	TR				BATCH 53	93.80	96.62	2.82	ML01877	0.006	0.02	<1					
96.62	97.67	1.05	PxSk	Dark green, fine grained pyroxene skarn with minor (5%) scapolite.		Compositional banding.	80		Po with very minor Cp in veins and net-texture replacement patches between veins.	2	0.2			BATCH 53	96.62	97.67	1.05	ML01878	0.079	0.02		3				
							55	180	Veins: calcite with Po.																	
									Vein density: 8cm/1.05m = 7.62cm/m.																	
97.67	111.26	13.59	Intr	Porphyritic felsic intrusive. Feldspar phenocrysts 0.2-1 cm long. Groundmass is light grey-green with Qtz-Fsp-Amph-Bi.	Occasional bleaching around axinite veinlets. Occasional axinite altered feldspar.	Upper/lower contact.	60/35		Very rare Po veinlets (30 degrees to core axis).	TR																
111.26	119.09	7.83	MxBHsk	Mixed dark brown-black hornfels with medium green, medium grained pyroxene skarn overprinting light coloured hornfels. Minor bands of skarn-altered grit.	Occasional axinite alteration of skarn bands.	Compositional banding.	75		Po with rare associated Cp in patches and calcite-quartz in veins in skarn bands.				1	TR												
									Vein density: 8.5cm/7.83m = 1.09cm/m.																	
119.09	124.05	4.96	BIH	Dark brown-black hornfels.		Compositional banding.	75		Trace Po in blebs.	TR																
				E.O.H. 124.05m.																						