

MIKE LAKE**PROPERTY:** Mike Lake**HOLE:** SKDH08-061**CLAIM:** LORRIE 55**NOTE:** Azimuth measured relative to grid north.

Grid north from mag north: 27 deg

Datum	Easting	Northing	Elev. (m)	Depth (m)
NAD 83	357728	7128847	1692	182.27

Contractor: Top Rank**Drill:** JKS-300A**Core size:** BTW**Casing depth:** 8 ft [left in]**Drilling dates:** September 7-10 2008**Logged by:** J.Lane**Target:** Skarn Ridge

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0.00	31.98	31.98	PxSk	
31.98	38.31	6.33	MxGrHSk	
38.31	53.30	14.99	PxSk	
53.30	61.12	7.82	GrH	
61.12	66.78	5.66	BEndSk	
66.78	71.91	5.13	MxGrHSk	
71.91	83.40	11.49	MxH	
83.40	86.62	3.22	MxGtH	
86.62	95.90	9.28	BIH	
95.90	119.90	24.00	MxGtH	
119.90	131.47	11.57	Intr	
131.47	139.94	8.47	BIH	
139.94	160.08	20.14	PxSk	
160.08	166.73	6.65	Intr	
166.73	182.27	15.54	BIH	

SAMPLES
Numbers: ML03478-ML03483; ML03536-ML03559; ML03596-ML03611
Total: 46
Date sent: September 16, 2008
Analysis by: ALS Chemex
Additional Analysis by: Acme Labs
Number of samples for academic analysis: 0
CERTIFICATE NUMBERS
ALS CHEMEX: VA08132165; VA08132164; VAN08132166; VAN08132167
ACME LABS: VAN08009889; VAN08009890

Hole Number: SKDH08-061			Logged By: J. Lane			Easting: 357728			Size: BTW			Azimuth: 015													
Date: September 8, 2008						Northing: 7128847			Final Depth: 182.27 m			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	13.95	13.95	PxSk	Medium to dark green, fine to medium grained pyroxene skarn. 5% cream hornfels interbeds. 15% fine grained, ghosted scapolite.	1% Ax overprint.	Compositional banding (absent in some areas)	50		Po patchy to disseminated in skarn.	0.7				BATCH 97	2.30	5.00	2.70	ML03478	0.021	0.01	<1				
							35		3.33-3.48m: Ca-Chl-Ax-Po-Px vein, 3cm wide. Po overprints Cp.	10	2			BATCH 97	5.00	8.00	3.00	ML03479	0.007	0.02	3				
							45		9.30-9.39m: Po-Cp-Ca-Ax-Chl vein, 9 cm wide. Chl occurs with Po-Cp in fibrous pattern.	3	1			BATCH 97	8.00	11.00	3.00	ML03480	0.014	0.01	5				
														BATCH 97	11.00	13.95	2.95	ML03481	0.011	0.02	1				
13.95	20.14	6.19	PxSk	Mixed medium and dark green, fine grained Px skarn. Overprinted by medium green, medium to coarse grained stockwork pyroxene veins. Core looks mottled rather than banded. 15% cream/pale green hornfels. 50% first generation skarn, 35% second generation skarn, 15% hornfels.	10% axinite overprint.	Relict compositional banding.	50		Po associated with second generation skarn.	2				BATCH 97	13.95	17.00	3.05	ML03482	0.004	<0.01	<1				
				15.42-15.77m: skarn is brecciated by yellow/cream hornfels.										BATCH 97	17.00	20.14	3.14	ML03483	0.006	0.01	<1				
20.14	31.98	11.84	PxSk	Medium green, fine to medium grained pyroxene skarn. 5% cream hornfels patches and bands. 30% very fine to fine grained scapolite.	20.14-23.95m: faint axinite overprint.	20.14-26.70: no compositional banding.			Po-Cp dominantly associated with secondary skarn. Po-Cp often have patchy or net texture.	3	0.5			BATCH 99	20.14	23.00	2.86	ML03536	0.025	0.48	<1				
				40.35-40.65m: fine grained, irregular apple green mineral (epidote?) overprinting skarn. Swiss cheese appearance to core.		26.70-31.98m: compositional banding:	50							BATCH 99	BLANK			ML03537	0.001	<0.01	<1				
				Irregularly occurring, medium green, medium to coarse grained pyroxene skarn patches (10%) overprint the primary skarn.		21.86-22.19m: coarse grained Ax-Ca-Chl vein. Sharp upper contact, gradational lower.	70							BATCH 99	23.00	26.00	3.00	ML03538	0.036	0.1	<1				
							55	220	28.43-31.98m: thin Po veinlets. Vein density = 2.6 cm/3.55m = 0.76 cm/m.					BATCH 99	26.00	29.00	3.00	ML03539	0.014	0.02	<1				
														BATCH 99	29.00	31.98	2.98	ML03540	0.034	<0.01	1				
31.98	38.31	6.33	MxGrHsk	Mixed cream/light pink/brown hornfels with light to medium green, fine to medium grained pyroxene skarn. Mixing texture banded, irregular fragments/patches. 45% skarn, 55% hornfels.		Indistinct, relict compositional banding:	70		Concentrated patches of Po-Cp with minor 1mm, irregular stringer veinlets connecting the patches. Cp mainly visible on fracture surfaces.	4	0.5			BATCH 99	31.98	35.00	3.02	ML03541	0.108	<0.01	1				
				34.31-34.76m: zone of fine to medium grained brecciation. Clasts composed of skarn/hornfels, matrix is milky pink/cream. Contacts are indistinct.										BATCH 99	35.00	38.31	3.31	ML03542	0.123	<0.01	2	0.006	0.007567	0.015	0.018917
														BATCH 99	35.00	38.31	3.31	ML03543	0.125	<0.01	1				
38.31	48.95	10.64	PxSk	Light to medium green, medium grained pyroxene skarn with minor light green/cream hornfels bands. 85% skarn, 15% hornfels. Skarn appears to be mostly overprinting hornfels, can see skarn bands cross-cutting hornfels banding.	1% axinite overprint.	Compositional banding (distorted & overprinted in places)	50		Patchy, coarse grained, flaky Po. Fine grained Cp associated with Po. As blebs also associated with Po.	1.5	0.5	0.3		BATCH 99	38.31	41.00	2.69	ML03544	0.02	0.01	1				
									45.55-48.95m: Increase in Po-Cp-As concentration. Disseminated and net texture Po-Cp, subhedral As crystals. Cp rims Po.	2.3	0.7	0.6		BATCH 99	41.00	44.00	3.00	ML03545	0.024	0.02	2				
														BATCH 99	44.00	46.50	2.50	ML03546	0.099	0.02	2			0.011	0.013872
														BATCH 99	STANDARD	ML-5		ML03547	0.418	2.38	11	0.154	0.194209	0.187	0.235826
														BATCH 99	46.50	48.95	2.45	ML03548	0.204	0.03	6				
48.95	51.00	2.05	PxSk	Very light green, bleached looking pyroxene skarn. Overprinted by dark green, fine grained pyroxene skarn veinlets. Core has hardness of 7.5+, does not react with acid. Possible silicification.	Bleached pyroxene skarn; possible silicification.		60		Small patches of Po-Cp in the skarn. Po-Cp-As in pyroxene skarn veins. Vein density = 0.88 cm/m.	0.3	0.2	0.3		BATCH 99	48.95	51.22	2.27	ML03549	0.021	<0.01	1				
51.00	53.30	2.30	PxSk	Medium green, medium grained pyroxene skarn with very coarse grained axinite veins with associated mineralization.					Patchy Po, Po-As-Cp associated with Ax-Ca veins. Vein density = 54 cm/1.05m = 51.42 cm/m.	2.5	0.4	0.7		BATCH 99	51.22	53.30	2.08	ML03550	0.401	0.12	6				
53.30	61.12	7.82	GrH	Mixed cream, pink, and light green hornfels with minor dark green, medium grained pyroxene skarn. Entire interval is altered and overprinted. One area has a milky cream/pink mineral overprinting hornfels in stringer veinlets. 7% skarn, 93% hornfels.					Po infilling densely spaced fractures, and as replacement in the skarn. Cp most common seen on fracture surfaces.	5	0.3			BATCH 99	53.30	55.50	2.20	ML03551	0.067	0.02	<1				
														BATCH 99	55.50	58.00	2.50	ML03552	0.094	<0.01	<1				
														BATCH 99	58.00	61.12	3.12	ML03553	0.104	<0.01	<1				
61.12	66.78	5.66	BEndSk	Pale pink, brown, dark grey endoskarn with a milky cream/pink overprinting mineral in thin stringer veins. Overprinted by pyroxene veinlets.	Bleached appearance, especially near skarn veinlets.		45		Po-Cp in skarn veinlets. Vein density = 13.3 cm/5.66m = 2.45 cm/m.	1	0.3			BATCH 99	61.12	64.00	2.88	ML03554	0.081	<0.01	1				
														BATCH 99	64.00	66.78	2.78	ML03555	0.049	<0.01	1				
66.78	71.91	5.13	MxGrHsk	Bleached, silicified, pyroxene skarn mixed with hornfels. Purple/grey and light green/grey colour with medium green skarn zones, and very fine grained hornfels zones. 5% brown hornfels.		Relict compositional banding:	50		Po in thin fracture fill texture, and with minor Cp in concentrated patches. Vein/fracture density = 0.99 cm/m.	1.5	0.3			BATCH 99	66.78	69.49	2.71	ML03556	0.06	<0.01	<1				
														BATCH 99	69.49	71.91	2.42	ML03557	0.054	<0.01	<1				
														BATCH 99	BLANK			ML03558	<0.001	<0.01	<1				
71.91	83.40	11.49	MxH	Brecciated brown/pink/light grey/medium grey/dark grey/cream hornfels. Clasts range from 0.5-4cm. Clasts are rounded to very angular. Some large angular clasts show compositional banding. Rare zones of non-brecciated, banded hornfels. Difficult to determine matrix may be pyroxene skarn.		Compositional banding of relict hornfels.	50		Po in skarn veinlets, and occasional small patches in breccia.	0.6	0.2			BATCH 99	71.91	75.00	3.09	ML03559	0.018	<0.01	<1				
						Sharp lower contact:	20																		
83.40	86.62	3.22	MxGth	Mixed black/brown hornfels with grey grit. Grit is light green where cut by pyroxene veins, hornfels is bleached.	Slight alteration haloes around Px veinlets.	Compositional banding, very faint.	80		Po associated with secondary Px +/- Ca, Qtz veinlets.	0.5	0.2														
							35		Vein density = 6.5 cm/3.22m = 2.02 cm/m.																
86.62	95.90	9.28	BIH	Black and dark brown hornfels with occasional Qtz, Ca veinlets.		Compositional banding:	50		Po occurs as small blebs or fine disseminations.	0.4															
95.90	119.90	24.00	MxGth	Mixed dark grey/medium grey/brown/black hornfels with light/medium grey grit. Minor lenses of medium grain pyroxene skarn in the grit.		Compositional banding:	40		Qtz, Po veinlets. P in large blebs in hornfels, and patchy replacement in skarn.	2															
				117.35-118.57m: white quartz flood.			25-50		Vein density = 21.7cm/24m = 0.9 cm/m.																
119.90	124.06	4.16	Intr	Medium green, fine grained intrusive with fine grained chlorite crystals.																					

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