

SYNOPTIC LOG
MIKE LAKE

PROPERTY

Hole: SK-05-02 Zone: Skarn Ridge Section: _____

Easting: _____ Northing: _____ Elevation: _____ Depth: _____ Logger: M.P.P.

0357710 7128415 1577m 303.89m Drilling Dates: _____

Page 1 of 4

Depth	0.00	91.44	182.9	274.32
Azimuth	000°	-	-	-
Dip	-60	-54°	-53	-54
Method	Bruntar	Acid	Acid	Acid

From (m)	To (m)	Interval (m)	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No.	REC %	Au (g/t)	Ag (ppm)	Cu (ppm)		
0	10.66		OVER		0.00	10.66	10.66	N/S	03					
								Blank sample	8373710					
10.66	15.25		ARGL		10.06	11.28	1.22	711	85					
					11.28	14.32	3.04	712	100					
					14.32	17.37	3.05	713	100					
15.25	37.31		CAPH		17.37	20.42	3.05	714	98					
					20.42	23.47	3.05	715	100					
					23.47	26.52	3.05	716	100					
					26.52	29.56	3.04	717	99					
					29.56	32.61	3.05	718	99					
					32.61	35.66	3.05	719	100					
37.31	40.08		SYEN		35.66	38.71	3.05	720	99					
40.08	77.16		CAPH		38.71	41.76	3.05	721	100					
					41.76	44.81	3.05	722	99					
					44.81	47.85	3.04	723	99					
					47.85	50.90	3.05	724	98					
					50.90	53.95	3.05	725	100					
					53.95	57.00	3.05	726	98					
					57.00	60.04	3.04	727	100					
					60.04	63.09	3.05	728	100					
					63.09	66.14	3.05	729	100					
								Blank sample	730	-				
					66.14	69.19	3.05	731	100					
					69.19	72.23	3.04	732	100					
					72.23	75.00	2.77	733	100					
					75.00	76.05	1.05	734	100					
					76.05	77.16	1.05	735	100					
				75.00-77.16 - wk. small patches skrn weak min/2	77.10	78.33	1.23	736	98					
77.16	77.75		SKRN	- weakly min/2	78.38	81.38	2.55	737	100					
77.75	105.41		CAPH	77.75-80.03 - small patches skrn	81.38	84.43	3.05	738	100					

SYNOPTIC LOG
MIKE LAKE
PROPERTY

Hole: SK-05-02

Zone: _____

Section: _____

Easting: _____

Northing: _____

Elevation: _____

Depth: _____

Logger: _____

Drilling Dates: _____

Page 2 of 4

Depth			
Azimuth			
Dip			
Method			

From (m)	To (m)	Interval (m)	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No.	REC %	Au (g/t)	Ag (ppm)	Cu (ppm)		
			CAPH		84.43	87.48	3.05	8373739	97					
					87.48	90.52	3.04	740	100					
					90.52	93.57	3.05	741	100					
					93.57	96.62	3.05	742	99					
					96.62	99.67	3.05	743	98					
					99.67	102.72	3.05	744	100					
					102.72	104.50	1.78	745	100					
				Sktn-104.85-105.24-very weak	104.50	105.50	1.00	746	100					
105.41	106.52		SYEN		105.50	108.30	2.80	747	100					
106.52	111.00		CAPH	Sktn-108.40-109.10-weak.	108.30	110.00	1.70	748	100					
					110.00	111.00	1.00	749	100					
					Blank sample			750	-					
111.00	113.20			Sktn weak, 2% chalc., 1% arseno	111.00	112.70	1.70	751	100					
113.20	120.10		QTZ	Sktns-114.25-117.30, 3-0.25 to 1.10m wide, weak chalc & arseno.	112.70	114.00	1.30	752	100					
					114.00	115.25	1.25	753	100					
					115.25	116.50	1.25	754	100					
					116.50	117.96	1.46	755	100					
					117.96	121.01	3.05	756	100					
120.10	121.80		SYEN		121.01	124.05	3.04	757	100					
121.80	124.95		ARCL		124.05	127.10	3.05	758	100					
124.95	145.65		CAPH		127.10	130.15	3.05	759	98					
					130.15	133.20	3.05	760	100					
					133.20	136.24	3.04	761	100					
				Sktn-137.90-140.78m very weak.	136.24	139.29	3.05	762	100					
					139.29	140.29	1.00	763	97					
				Sktn-140.78-140.96-weak, 1% chalc, <0.5% arseno	140.29	141.29	1.00	764	97					
				Sktn-141.17-141.53m 5% chalc & 2-3% arseno	141.29	142.80	1.51	765	100					
					142.80	143.80	1.00	766	100					
				Heavy sulphides-142.22-143.44-2-3% arseno;										

SYNOPTIC LOG

MIKE LAKE

PROPERTY

Hole: SK-05-02

Zone: _____

Section: _____

Easting: _____

Northing: _____

Elevation: _____

Depth: _____

Logger: _____

Drilling Dates: _____

Depth				
Azimuth				
Dip				
Method				

From (m)	To (m)	Interval (m)	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No.	REC %	Au (g/t)	Ag (ppm)	Cu (ppm)		
					143.80	145.30	1.50	8373767	100					
145.65	145.90		SKRN	SKRN - 30% arseno, 1% chalco	145.30	146.30	1.00	768	100					
145.90	146.91		SYEN		146.30	148.44	2.14	769	100					
146.91	151.64		QTIT		148.44	151.48	3.04	770	100					
151.64	157.45		ARGL		151.48	154.53	3.05	771	100					
					154.53	157.58	3.05	772	100					
157.45	158.54		SYEN		157.58	160.63	3.05	773	100					
158.54	169.09		ARGL		160.63	163.68	3.05	774	100					
					163.68	166.72	3.04	775	100					
					166.72	169.00	2.28	776	100					
169.09	170.10		SKRN	Strong - bands to 20% arseno & 1% chalco	169.00	170.10	1.10	777	100					
170.10	171.84		ARGL		170.10	171.10	1.00	778	100					
171.84	172.30		SKRN	3% arseno, minor chalco	171.10	172.30	1.20	779	100					
172.30	193.00				Blank sample			780	-					
					172.30	175.87	3.57	781	100					
					175.87	177.70	1.83	782	98					
					177.70	179.20	1.50	783	99					
					179.20	180.20	1.00	784	100					
					180.20	181.97	1.77	785	100					
					181.97	185.01	3.04	786	97					
					185.01	188.06	3.05	787	99					
					188.06	191.11	3.05	788	94					
193.00	197.47		QTIT		191.11	194.16	3.05	789	100					
197.47	201.57		ARGL		194.16	197.21	3.05	790	98					
					197.21	200.25	3.04	791	99					
201.57	214.80		QTIT		200.25	203.30	3.05	792	100					
					203.30	206.35	3.05	793	100					
					206.35	209.39	3.04	794	100					
					209.39	212.44	3.05	795	99					
214.80	215.49		ARGL		212.44	215.49	3.05	796	100					

SYNOPTIC LOG

MIKE LAKE

PROPERTY

Hole: SK-05-02

Zone: _____

Section: _____

Page 4 of 4

Easting: _____

Northing: _____

Elevation: _____

Depth: _____

Logger: _____

Drilling Dates: _____

Depth				
Azimuth				
Dip				
Method				

From (m)	To (m)	Interval (m)	Unit	Comments	From (m)	To (m)	Interval (m)	Sample No.	REC %	Au (g/t)	Ag (ppm)	Cu (ppm)		
215.49	224.40		GABR		215.49	218.54	3.05	8373797	100					
					218.54	221.59	3.05	798	99					
					221.59	224.64	3.05	799	99					
					Blank sample			800	-					
224.40	241.67		ARGL		224.64	227.69	3.05	801	96					
					227.69	230.73	3.04	802	100					
					230.73	233.78	3.05	803	100					
					233.78	236.83	3.05	804	99					
					236.83	239.88	3.05	805	100					
241.67	244.95		QTIT		239.88	242.93	3.05	806	100					
					242.93	245.97	3.04	807	100					
245.95	249.88		ARGL		245.97	249.02	3.05	808	100					
249.88	255.14		QTIT		249.02	252.07	3.05	809	100					
					252.07	255.12	3.05	810	99					
255.14	266.17		ARGL		255.12	258.16	3.04	811	100					
					258.16	261.21	3.05	812	100					
					261.21	264.26	3.05	813	100					
266.17	274.40		QTIT		264.26	267.31	3.05	814	100					
					267.31	270.36	3.05	815	100					
					270.36	273.41	3.05	816	100					
274.40	278.40		CAPH		273.41	276.45	3.04	817	100					
278.40	283.20		ARGL		276.45	279.50	3.05	818	98					
					279.50	282.55	3.05	819	100					
					Blank sample			820	100					
283.20	297.06		CAPH		282.55	285.60	3.05	821	98					
					285.60	288.64	3.04	822	99					
					288.64	291.69	3.05	823	100					
					291.69	294.74	3.05	824	100					
					294.74	297.79	3.05	825	97					
297.06	303.89		SKRN		297.79	300.84	3.05	826	100					
					300.84	303.89	3.05	827	100					

303.89 E.O.H.

Page 4 of 4

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone: Skarn Ridge

Page 1 of 15

Northing: 7128415 N Easting: 6357710

Easting: 635 7710

Elevation: 1577m

Depth	0.00	9144	182.90	274.32
-------	------	------	--------	--------

Drilling Dates: July 1-7/05

5 Logged By: MPP

Length: 303.89

Dip	-60°	-54°	-53°	-54°
-----	------	------	------	------

Core Diameter: NO

Casing Depth: 10.06m

Casing: In / Out ✓

Azimuth	000°	-	-	-
---------	------	---	---	---

Visual Log			From (m)	To (m)	Interval (m)	Unit	Description	Sulphides						Alteration						From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Rec %	
Visual	Struc.	(m)																								
0		0	0	10.66		OUEP												0	10.66	10.66	N/S	0.30	03			
			Casing to 10.66 recovered ~ 0.3m. syn & bleached argl;																				Blank sample	B373 Tin		
9			10.66	15.25		ABGL												10.06	11.28	1.22	711	1.04	85			
			argl - black - reddish + white - often lm, minor to 15cm bd - calc qtz; fr 10° - 40°																							
			to 30°x, fr-sk? illite; minor pu, often bleach envelope																							
			13.64 - 14.45 ~ 75% - bleached bands, varies from, sheets (minor along bd) to strong fr.																							
			to coarse breccia, weak fine blk pr.																							
12																		11.28	14.32	3.04	712	3.04	100			
			12m - 55° bdx.																							
			13.5m - 60° x bd																							
15			15.25	20.10		CAPH												14.32	17.37	3.05	713	3.06	100			
			caph - interbedded to very thin bedded, bd contorted, wispy white lm and pale to pale green - calc-silicate - vwk skrn, beds highly contorted; occ calc; in a few places dk fine grained skin developed; pr on 30°x fr;																							
18			20.10	34.80		CAPH												17.37	20.42	3.05	714	3.00	98			
			caph - weak white lm occ blebs att clms whiter dk lm, wk lm often contorted; increasing																							
			ca - weak but common; 20.82 - 23.47 - fair amt, bleb - roughly 2-mm to 2cm - net texture pr, as - diss 2nd assoc with pr. pr 1-2% abt; as - minor; blebs appear bd controlled																							
21			20.40	bd - 40°x														20.42	23.47	3.05	715	3.08	100			
			23.47 - 24.60 - wk min/z -																							
24																		23.47	26.52	3.05	716	3.13	100			
			24.60 - 34.80 - as 20.92 - 23.47 pr - 10% 2-3%, minor as, trace ap;																							
27			26.0	bd = 20°x																						

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02.

Zone:

Page 2 of 15

Northings: _____ Eastings: _____

Elevation:

Depth	
-------	--

Drilling Dates:

Logged By:

Length:

Dip	
-----	--

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth

Visual Log		From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec	Rec
Visual	Struc.	(m)	(m)	(m)										(m)	(m)	(m)	Number	(m)	%	
		27												26.52	29.56	3.04	9373717	3.03	99	
						26.75-27.0 - weak skrn, strong cal with 3cm mxpr & 1-2% cp;														
						29.65-29.98 - wk skrn - wk ac: id, strong cal.														
						since 20.10 - dermiz in phyl sections - 5cm - 30cm ~ 10% of caph; throughout														
		30				pink-pale brown, bleb, streaks & vts - garnet = gas								29.56	32.61	3.05	718	3.02	99	
						31m - bd 65%														
														32.61	35.66	3.05	719	3.16	100	
		33																		
						34.80 37.31 CAPH														
		36												35.66	38.71	3.05	720	3.03	99	
						37.31 40.08 SYEN														
						syen? - v/c-60% - intrusive; reddish brown, fine grained, soft, non-calc, wk diss, rare														
						fr pr; doesn't look like skrn; may be. alt basic rock within caph; l/c-irregular;														
						fr pr - 25%;														
		39												38.71	41.76	3.05	721	3.05	100	
						40.08 77.16 CAPH														
						caph - variable, beds of pale gray green, fint 1m, generally strong cal, dark matrix -														
						high calc with to 3mm. blebs. lms; light and dk green laminated generally weakly calc;														
						all three interbedded 3cm - 1.5m; fr av 30% & 180° bd; fr mostly halo to SYEN(?) - pr														
						bd - 55% 41m; min/2 - very wk.														
		42												41.76	44.81	3.05	722	3.03	99	
						43.05 - 43.80 - small bleb to 2cm - dark rock - minor pr														
		45				bd - 45% 44m								44.81	47.85	3.04	723	3.03	99	
						46.65 - caph - mainly 1m light & dark green - phyl - generally wk - absent calcareous														
						46.40 - 47.10 - a few fr - skrn, fr 45%														
		48				bd 48m = 45°														

DRILL HOLE LOG MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 4 of 15

Northing: Easting:

Drilling Dates:

Logged By:

Elevation:

Length:

Core Diameter:

Casing Depth:

Casing:

In / Out

Depth

Dip

Azimuth

Visual Log		From (m)	To (m)	Interval (m)	Unit	Description	/m	Sulphides	Alteration	From (m)	To (m)	Interval (m)	Sample Number	Rec (m)	Rec %
Visual	Struc. (m)														
fr	69				CAPH					69.19	72.23	3.04	837373	23.05	100
fr	72					69.0-75 - caph - light gray, fine grained t.b.d. wk cal; 69.5-73.0 - 80-45% fr - 1/2% pr, 1/2% ca; section shows 100 fr with 1/50cm density - faint light brown streaks - ga									
										72.23	75.00	2.77	733	3.05	100
	75									75.00	76.05	1.05	734	1.05	100
						76.0-76.09 - caph with blebs and small patches of ac, weak alt px(?) specks - black & alt to cyan/ord; fine blebs to calc. 3cm patch w/ 1-2% pr - fr, diss & bleb; wk perv. ca;				76.05	77.10	1.05	735	1.05	100
						76.09 - 77.16 - caph - strong perv. ca, minor ac?; blebs & streaks pr 100 to l/c - 5% pr; minor as & cp									
fr	78					bd 80m - 65%				77.10	78.33	1.23	736	1.21	98
						77.16 77.75 SKRN.				78.33	81.38	2.55	737	3.05	100
						l/c - 30-35% Vn - 8cm rx pr, 1cm vt ca & very weak alt px(?) to black soft cl(?) - cy(?); L/c - 7cm 35% un, bleb x l/c, & small patch alt px; middling; caph - strong perv. ca with specks to blebs alt px(?)									
						~10% pr, minor cp & some fine as; skin?; 77.75 - 80.03 - dk strong cal phyl - speck & patches									
fr	81					dk, alt px, 10% blebs fr pr decrease below 78.3 to 1-2%;				81.38	84.43	3.05	738	3.06	100
						80.03 CAPH									
						caph - interbeds of pale green, weak-strong lm ca to med green mod cal to fine lm. dark colored lms; 81.38 - 82.60 - streaks roughly lm up to 2cm - light brown fine grained gas envelopes;									
						83.60-83.95 - fr 30% at top & 60% ments, 20% blebs & fr pr 1% cp & minor as - vein?									
fr	84					83m bd - 50%; 84.5m - bd 55%;				84.43	87.48	3.05	739	2.97	97
						caph - light colored lm minor ca, dk colored, wk lm & specks ca, mod cal and dk colored specks ca - strong cal; fair - 1-2/50cm up to 3cm patches with weak-strong diss pr up to 50% and fr pr									
						best cp & as - where pr content 1-2%; starts 83.85 100 min/2 d/s. to 90.50									
fr	87					bd 87m = 60%;				87.48	90.52	3.04	740	3.05	100
fr	90					90m - bd - 70%									

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone: Skarn Ridge

Page 5 of 15

Northing: Easting:

Elevation:

Drilling Dates:

Logged By:

Length:

Core Diameter:

Casing Depth:

Casing:

In / Out

Depth

Dip

Azimuth

Visual Log		From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample	Rec	Rec
Visual	Struc.	(m)	(m)	(m)											(m)	(m)	(m)	Number	(m)	%
		90			CAPH										90.52	93.57	3.05	8373741	3.07	100
		90.0	97.10			interbedded light gray strong lm. non calc thru to med gray. faint lm non calc normally into up to 10cm lm black lims; bds 1cm - 0.60m;														
		91.62	94.0			weak patches 5cm, pr to 40%, in fr. & diss. weaker; cp. almost all in 30% fr., bottom contact is a 15% fr - 3mm qz + ca filled - may control min?														
		93													93.57	96.62	3.05	742	3.04	99
		95.30	96.0			strong blck, wk fr - pr to 20% and dcl to l/c, blebs fr cp - 1-2%, trace as.														
		96				97m - bd 65%														
		96.45	96.90			streaks & blebs light bwn up to 2mm - ga alt.									96.62	99.67	3.05	743	3.00	98
		96.85	97.80			fr - 25%, qz, pr + cp, & ca, fair intensity;														
		97.10	105.41			light colored lm, wk - nil ca, grading into white & dk green lm fr - very wk. calc;														
		99				bd - 100% 60%									99.67	102.72	3.05	744	3.05	100
		101.00				50cm bands fr & 20% - very knife like pale green to 2mm qz + ca + pr. up to 3/5cm;														
		102													102.72	104.50	1.78	745	1.78	100
		103.70	104.60			fr 40% & pr, d/s - crackle fr. w ~ 1cm pr filling - fr - mainly 30%														
		104.60	104.85			Ucn(?) - v/c - 25% & l/c - irregular - weak pr? - altered, high pervasive ca, ~ 25%														
		104.85	105.24			20%? weak diss pr; 104.85 - 105.24 - 5k? - strong ea, remnants caphyl, ac? - all soft, 5% diss pr														
		105				> 1% - 05; 105.24 - 105.41 - caph - 100% pr at bottom contact;									104.50	105.50	1.00	746	1.78	100
		105.41	106.52			SYEN														
		106.52				syen dyke, v/c 55% & l/c 106.52, dk green matrix, wk to 2mm alt fr phenocrysts, < 1cm inclusions caph, ~ 1% diss pr; matrix alt - strong clay														
		106.52	112.50			caph. white & pale green lm minor ca with weak light bwn ga streaks														
		108				108.40 - 109.10 - strong fr 20% at top and 6m, 6m fr controlled patch 30cm - wk. ac - replacing pr(?)														
		106.0				Ad - 65%									108.30	110.00	1.70	748	1.70	100
		110.0	111.0			dk. caph faint lm - strong calc, with total 30cm band pale green lm. caph - minor ca, v/wk ac?, strong ca, 1% pr & 0.5% cp with fr & diss;														
		110.00	111.00												110.00	111.00	1.00	749	1.00	100
		111													Blank sample			750		

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 4 of 15

Northing:

Easting:

Elevation:

Depth	
-------	--

Drilling Dates:

Logged By:

Length:

Dip

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth

[illegible]

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 8 of 15

Northings:

Easting:

Elevation:

Depth

Drilling Dates:

Logged By:

Length:

Dip	
-----	--

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth

Visual Log		From (m)	To (m)	Interval (m)	Unit	Description	Sulphides					Alteration					From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Rec %
Visual	Struc.																					
		153	151.64	157.45	ARCL																	
	fr/qz		argl - lm block to med gray, towards bottom qtit beds - <10% fr - often 20% & qz filled; below 156m fair bleach, fr & sheared														151.48	154.53	3.05	B373771	3.07	100
	fr/qz		153 - bd - 50°x														154.53	157.58	3.05	772	3.08	100
		156	157.45	158.54	SYEN																	
			syen dyke - u/c 35%, l/c 25%, dk to light gray, chilled contacts, very fine grained fx-mafic matrix, <10% wallrx inclusions, wk sk fr; wkcppts near top cnt; weak pr+ca filled fr														157.58	160.63	3.05	773	3.05	100
		159	158.54	168.85	ARGL																	
			argl - dk lm; 10% bd to 40cm fine grnd qtit; strong micro fr, bd often contorted; occ <20cm bleached band, in places silicified; weak ca, mostly in <20cm bands; weak bleb & fr pr; minor small patches sk-wk ac; base is 164.38, occ. fr - strong cp														160.63	163.68	3.05	774	3.07	100
		162																				
			164.38 - 168.85 - argl - bds 5cm-70cm, lm to mx, black occ. bleached; wk. small patch. Lm & fr sk-ac; wk fr - 30-40°, 180° bd with, ca ± pr, Lm & bleb & fr. pr - weak;														163.68	166.72	3.04	775	3.12	100
	bd	165	bd 165m = 50°x																			
	fr		168.85	169.09	QTAR																	
			qtar - interbedd qtit - in places ca & argl-black, bds av 10cm														166.72	169.00	2.28	776	2.28	100
		168	bd 169m = 45°x																			
	bd		169.09	170.10	SKRN																	
			skrn - u/c - 50°x, upper 30cm, bx - clst to 2cm - qtit - alt or structure?, weak - fair ac, strong pervasive ca (ex calc qtit? or lms?), pr - 5-7% lm, fr diss, 1-2% as, cp = 0, below 16cm - semi mx pr - 75% 1-2% dis as; 1-2% cp; 169.55 - 169.77 - dk qtit, wk fr, at top. pr & as, infr; 169.77 - 170.10 - l/c - irregular - 20°x, semi mx sk - 60% - 40% pr, 20% as & 1% cp;														169.00	170.10	1.10	777	1.10	100
		171	170.10	172.30	ARGL																	
			170.10 - 171.84 - fair - mod. fr, occ sheared, ptgymatic qz, fr min & prond as 1-2% is common, 171.84 - 172.30 - u/c 60°x skrn - wk - fair patch ac, 3-5% pr & 3% as, minor cp; 170.10 - 172.30 argl > qtit														Blank sample			780	-	-
		174																				
																	172.30	175.87	3.57	781	3.57	100

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone: _____

Page 10 of 15

Northing: _____

Easting: _____

Elevation: _____

Drilling Dates: _____

Logged By: _____

Length: _____

Core Diameter: _____

Casing Depth: _____

Casing: _____

In / Out

Depth

Dip

Azimuth

Visual Log		From	To	Interval	Unit	Description	Sulphides				Alteration				From	To	Interval	Sample Number	Rec (m)	Rec %	
Visual	Struc.	(m)	(m)	(m)										(m)	(m)	(m)					
		156	197.17	204.08	ARGL									197.21	200.25	3.04	8373791	3.02	99		
			197.64 - 197.87 - skrn - dk green patches white l/s, fine dk green asicular iac, minor diss																		
			fine as upper 3cm, elsewhere fair bleb pr;																		
	bd	199	199m - bd - 30°																		
			199.15 - 199.75 - light gray fine grnd, non calc, 20cm band near top - heavy (20%?) diss pr;																792	3.12	100
			201.08 - 201.57 - light gray fine grnd, tr sk(?) pr fr;																		
			201.57 - 202.00 - calc qt - wk ac - 20% pr;																		
	bd	202	202.40 - 203.70 - light gray qt, fr - 15% - pr and 4cm patch pr;																		
			202m bd - 05°																793	3.05	100
	bd	205	205m bd - 40°																		
			204.08	214.80	QTIT									206.35	209.39	3.04	794	3.05	100		
			qtit - light gray, non calc, wk fr 20-30° - ± cav, ± pr, below 206.25 - 3-7cm, < 5% calc qt bds, wk, sk, dk grey occ. strong diss & bleb pr. < 5% argl																		
	bd	208	208.5 - bd 20°																		
			below 209.56 - 1cr argl ~ 50% 2-40cm to 212.35, below < 10%.																795	3.03	99
			< 5% 4-8cm - dk green, strong pervasive cav, fair diss & bleb pr, minor ac - u wk skrn - in calc qtit; a few patches < 5-4cm strong diss pr.																		
		211																			
																			796	3.05	100
		214																			
			214.80	215.49	ARGL									215.49	218.54	3.05	797	3.05	100		
			argl (?) bleached - light gray color, very fine grained, alt by gabbro, spreads to irregular patches - due to cl alt?																		
		217																			

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 11. of 15

Northing:

Easting:

Elevation:

Depth

Drilling Dates:

Logged By:

Length:

Dip	
-----	--

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth

Visual Log			From (m)	To (m)	Interval (m)	Unit	Description	Sulphides				Alteration				From (m)	To (m)	Interval (m)	Sample Number	Rec (m)	Rec %
Visual	Struc.	(m)																			
217			215.49	224.40		CABR															
			u/c irreg ± 35° x gabr-dark green, fine-grained, l/c- 50° x													218.54	221.59	3.05	B373798	3.01	99
220			224.40	241.67		ARCL															
			224.40-224.90-argl? looks similar to rx on. h/w of gabr, doesn't look argl but gabr to may have att rx, bleached, massive - no bds seen. att cl? pervasive chaz, often conc in patches. pr, minor tr and blk pr; below 224.90m looks typical blk argl;													221.59	224.64	3.05	799	3.03	99
																Blank sample		800			
223																					
			224.90 - 230.73 - bleached argl, fine lm - v thin bedded, pale green bands 2cm - 15cm ~ 25° - altered. ls. beds - v wk skrn with disc ± blk pr - weak; this may be v fine grnd qtz													224.64	227.69	3.05	801	2.92	96
226																					
			226m - bd 30° x													227.69	230.73	3.04	802	3.04	100
229																					
			229m - bd 20° x																		
			230.73-236.15 argl - black & dk red lm - v thin bd; 50% to 20cm bd - fine grnd qtz, upto 5cm lms & att limy beds to ~232m; argl often bleached													230.73	233.78	3.05	803	3.06	100
232																					
			230.5 bd - 60° x																		
																233.78	236.83	3.05	804	3.01	99
			bd 233° - 75° x																		
235																					
			bd 236m - 80° x																		
			236.15 - 241.67 - argl - qtz ~ 20% non calc & calc interbedded - cal bands att to pale green v wk skrn.													236.83	239.88	3.05	805	3.12	100
238																					
			bd 239m - 70° x																		

DRILL HOLE LOG

MIKE LAKE PROPERTY

Hole: SK-05-02:

Zone:

Page 12 of 15

Northing

Easting:

Elevation:

Depth

Drilling Dates:

Logged By:

Length:

Dip

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth

Visual Log		From (m)	To (m)	Interval (m)	Unit	Description	Sulphides						Alteration		From (m)	To (m)	Interval (m)	Sample Number	Rec (m)	Rec %				
Visual	Struc.																							
	bd	238			ARGL											239.88	242.93	3.05	B3728x6	3.08	100			
	bd	241	241.67	244.95	QTIT																			
			bd 241.0-55%: light gray v fine grained with 15% patches & bands to 15mm dk green lims to vwk sk - tr as; qt rcc calc - most calc to wk sk													242.93	245.97	3.04	807	3.04	100			
	bd	244	244.95	249.88	ARGL																			
			argl - black and reddish gray lm v thin bd, generally silty, weak fr bleb pr													245.97	249.02	3.05	808	3.07	100			
	bd	247	bd 246 - 50%																					
	bd	250	bd 249m - 60%													249.02	252.07	3.05	809	3.08	100			
			249.88	255.24	QTIT																			
			qtit - light gray v fine grained with 20% 3cm - 5cm patches and bds of dk green hi-calc v vwk skrn (calc qtit alt) very wk dr pr; <10% to 30cm bds argl.													252.07	255.12	3.05	810	3.01	99			
	bd	253	bd 252m = 70%																					
	bd	256	bd 254m = 65%													255.12	258.16	3.04	811	3.04	100			
			255.14	266.17	ARGL																			
			argl - dk and light colored lm v thin bd, at top gritty argillite beds common; a few ble argl bands at top, wk. bleb & fr pr; 258.16 - 260.68 - qtit - v fine d fine grained - tr - vwk calc, small patches strong calc, starting to alt to dk green													258.16	262.21	3.05	812	3.01	100			
	bd	259	bd 258m - 80%																					

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 14 of 15

Northing:

Easting:

Elevation:

Depth

Drilling Dates:

Logged By:

Length:

	Dip
--	-----

Core Diameter:

Casing Depth:

Casing:

In / Out

Azimuth	
---------	--

[illegible]

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: SK-05-02

Zone:

Page 15 of 15

Northings: _____ Eastings: _____

Elevation:

Depth	
-------	--

Drilling Dates:

1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 2680, 26

Length:

Dip	
-----	--

Core Diameter

Casing Depth:

Casing:

In / Out

Azimut

[illegible]