

[illegible]

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: NY-02/05

Zone: North Vein

Acid Test 73.46m
Uncorrected 56°

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Northing:

Easting:

Elevation:

Depth

0.00	73.46
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Drilling Dates:

Logged By:

Length:

Dip	
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-50°	-56
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Core Diameter

Casing Depth:

Casing:

In / Out

Azimut	
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008	008
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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)	%	
		0.00	5.18	5.18	QTZT									0.00	5.18	5.18	-	2.45	47	
		Qtz - light to med. grey; H fr altering to CY and LI; occ bands of dark grey ARQT																		
5		5.18	11.89		ARQT									5.18	11.89	6.71	-	6.57	98	
		ARQT - dark grey; lightly fr. altering to LI, bedded 60° Δ; narrow alternating bands of QZ; occ. scattered grit																		
10		11.89	14.94		ARQT									11.89	14.94	3.05	-	2.91	95	
		ARQT - dark grey; occ. fr w LI; lightly scattered grit; occ narrow bands of QZ																		
15		14.94	17.07		QTZT									14.94	17.07	2.13	-	2.02	95	
		Qtz - med. to light grey; weakly scattered grit; fairly fr w LI; grades into dark grey ARQT																		
20		17.07	23.32		ARQT									17.07	23.32	6.25	-	6.20	99	
		ARQT - dark grey bedded Δ 63°; weakly fr. w LI; occ. narrow bands and fr. of QZ																		
25		23.32	29.11		ARQT									23.32	29.11	5.79	-	5.79	100	
		ARQT - dark grey; occ. alternating light grey bands of ARQT, bedding 63° Δ; occ fr. bands of light grey Qtz w weak narrow bands of CB																		
30		29.11	33.22		ARQT									29.11	33.22	4.11	-	3.94	96	
		ARQT - dark grey bedded 60° Δ; occ narrow bands and << QZ w weak PF & AS; weakly fr. w LI																		
		32.37 - 32.57 band of light grey Qtz w narrow band of CB and weak AS																		

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: *NU-05-02*

Zone:

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Northings: _____ Eastings: _____

Elevation:

Depth	
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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 Number	Rec.	Rec.
Visual	Struc.	(m)	(m)	(m)										(m)	(m)	(m)		(m)	%	
		33	33.22	36.27	3.05	ARQT								33.22	36.27	3.05	M011225	3.05	99	
			ARQT - argillaceous quartzite - fine grained lighter and darker Lms thin beds bd - av. 65°; trace py, weak ca ut																	
		36	36.27	39.32	3.05	ARQT								36.27	39.32	3.05	M011226	3.04	100	
			37.85-38.15 - interbedded lgng / cleang qtit and dk argillite																	
			38.25-38.85 - Cong - 4 cm clasts of qz in a calc qtit matrix, patches pale green fine grained weak skrn (30%) with minor fr pr; qtit - Lm - thin bd dk, bd 50°-65°.																	
		39	39.32	42.37	3.05	SKGI								39.32	42.37	3.05	M011227	3.04	100	
			to 39.45 argt; 39.45-39.72 - Cong qz & argillite clasts in dk qz matrix with matrix (?) 60% patchy skrn strong calcareous 21-2% diss. pr; 39.72-40.30 - grit 42mm, very wk blebs pale green skrn and minor diss pr; 40.30-40.65 - skrn band ~35%, tr + ca + 50% pr & 3% cp ca - x1.2 blue color, definite tr + tremolite, host rock - calc qtit?																	
			40.65-41.15 - gritty argillaceous qtit with minor pr; 41.15-41.53 skrn band ~70%, tr + pervasive ca, pale-med green with ~5% pr, <1% ds and minor cp; 41.77-42.37 skrn - alt calc dk color qtit (?), skrn - tr + blue ca, 20-30% pr & 5% ds.																	
		42	42.37	45.42		SKRN								42.37	45.42	3.05	M011228	3.07	100	
			skrn - tr + ca + 25-30% pr, 5% ds increasing to bottom contact at 44.19, host to / skrn! dark gray qtit + qtit (?) host; 44.19-45.42 - light to dark colored, qtit qz in qtit matrix bottom 20cm congl + km, rare blebs and ut skrn like;																	
		45	45.42	48.46		SKRN								45.42	48.46	3.04	M011229	3.06	100	
			+ 25% argt, light gray qtit and dark qtit; skrn - black patches semi-massive tr and crack filling blue calcite; 5x - about 3. semi-massive band 35cm - 90cm wide with pr and in places strong as, weak cp;																	
		48	48.46	51.51	3.05	SKRN								48.46	51.51	3.05	M011231	3.05	100	
			to 50.15 - skrn - base of upper skrn zone; skrn - xenoliths syenite dk fine grained qtit; skrn - black to a ca (high), sections semi-massive pr & fair as & weak cp; in places - pale green actinolite (?); bd - 60°; 50.15-51.51 - qtit, fine grained, occ qz, dk color																	
		52																		

DRILL HOLE LOG
MIKE LAKE PROPERTY

Hole: NY-05-02

Zone: North Zone

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Northings:

Easting:

Elevation:

Depth

Drilling Dates:

Logged By:

Length:

	Dip
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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)	%	
		63.70	66.75	3.05	Qtz									63.70	66.75	3.05	M011236	3.05	100	
		Qtz - light grey, gritty; Host Qtz 20% fr. w/ SKRN																		
		SKRN - pale green actinolite w weak PR, CP & AS occurs as blebs and within fr. of host; SKRN assoc narrow bands and blebs of CA																		
		66.75	69.80	3.05	Qtz									66.75	69.80	3.05	-	3.05	100	
		Qtz - light to med. grey, weak grit; occ. narrow bands of CA; Host Qtz 5% fr. w/ SKRN																		
		SKRN - pale green actinolite w mod. to A CP & PR occurring in blebs and as an isolated 10cm fracture; weak tremolite and mod. CA w/ fr.																		
		69.80	71.93		ARQT									69.80	71.93	2.13	-	2.09	98	
		ARQT - dark grey, occ. fr. w chlorite alteration and weak PR; bedding 62° Δ; occ. << PR perpendicular to bedding, parallel to core axis																		
		71.93	73.46		Qtz									71.93	73.46	1.53	-	1.82	100	
		Qtz - light to med grey, massive; occ fr. and bands w/ bleached envelopes; occ. blebs and an isolated vein of actinolite w/ bleached envelopes and w weak PR; weakly scattered grit																		

E.O.H 73.46