

APPENDIX E

2005 DIAMOND DRILL LOGS

POLY PROPERTY, SKEENA MINING DIVISION

28088
Vol. 3 of 3

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APPENDIX E

2005 DIAMOND DRILL LOGS

POLY PROPERTY, SKEENA MINING DIVISION

GEOLOGICAL SURVEY BRANCH
CURRENT REPORT

28,088



LIST OF DIAMOND DRILL LOG ABBREVIATIONS –
POLY PROPERTY 2005

alt – altered/alteration
anamos - anamostasing
ang – angular
ank – ankerite
aphan - aphanitic
approx – approximately
arg - argillite
aspy – arsenopyrite
assoc – associated
ave – average
bar - barite
bio - biotite
blu – blue
bl – black
brecc - brecciated
brn – brown
bx – breccia
c/w – complete with
chl – chlorite
carb – carbonate
CA – core axis
co – coarse
comp – composition
conj – conjugate
cpy – chalcopyrite
cr - cream
ct – crystal tuff
deg – degree
dir – direction
diss – disseminated
dk – dark
ea – each
elong – elongated
epi – epidote
euhed – euhedral
feld - feldspar
fi – fine
frag - fragment
fract – fracture
fuch – fuchsite
gal - galena
grad - gradational

gran - granular
grn – green
gry – grey
hem – red hematite
hbld - hornblende
irreg – irregular
irrid – iridescent
LC – lower contact
lim – limonite
lt – light
mass - massive
mat – material
Mn – manganese
med - medium
mtx - matrix
mod - moderate
num – number
orge – orange
pk - pink
porphy - porphyritic
po – pyrrhotite
prev – previous
py – pyrite
QM – quartz monzonite
qtz – quartz
recumb - rebumbent
rnd – round
sect – section
ser - sericite
sil - silicified
stwk – stockwork
spec – specular hematite
str – strong
sulf – sulfides
text – texture
tr – trace
tourm - tourmaline
Type 1 – Au, Ag, Cu, Pb, Zn
UC – upper contact
v - very
vol – volcanic

vbx – volcanic breccia
vn – vein
wh – white
wk – weak
xtals – crystals
yel – yellow

ASSAYS

0.001 ppm Au - <.005 ppm Au
0.1 ppm Ag - <0.5 ppm Ag
1 ppm As - <5 ppm As
1 ppm Pb - <2 ppm Pb
1 ppm Sb - <5 ppm Sb

DDHP05-01

2005/8/3

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** BORSURV SUMMARY LITHO LOG **

PROPERTY: POLY
HOLE NO: P0501
COLLAR LOCATION: L5500N, 5027E
ELEVATION: 535 m

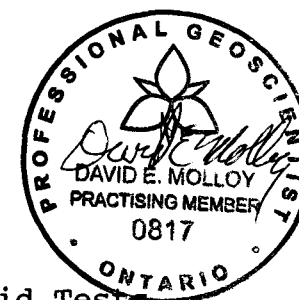
FROM (m)	TO (m)	LITHOLOGICAL UNIT
0.00	10.36	OVERBURDEN
10.36	17.88	SIL CT/VBX
17.88	19.38	SIL CHL ARG
19.38	20.38	SIL CT/VBX
20.38	27.70	SIL CHL ARG
27.70	28.66	GOUGE
28.66	31.37	CHL ARG
31.37	31.71	GOUGE
31.71	37.30	CHL ARG
37.30	37.82	GOUGE
37.82	39.70	SIL BANDED ARG
39.70	40.20	QTZ VN
40.20	57.85	SIL BANDED ARG
57.85	57.98	GOUGE
57.98	65.72	SIL BANDED ARG
65.72	65.82	GOUGE
65.82	71.86	WELL SIL FI BANDED ARG
71.86	72.00	GOUGE
72.00	84.20	WELL SIL FI BANDED ARG
84.20	103.80	SIL CHL BANDED ARG
103.80	104.87	QTZ VN
104.87	127.05	WELL SIL CHL FI BANDED ARG
127.05	127.70	QTZ-CARB VN
127.70	130.26	SIL BANDED ARG
130.26	131.77	QTZ VN
131.77	135.08	CHL ARG
135.08	137.96	FELSIC DYKE
137.96		E.O.H.

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DIAMOND DRILL LOG

PROPERTY: POLY
 HOLE No.: P0501
 Collar Eastings: 5027.00
 Collar Northings: 5500.00
 Collar Elevation: 535.00
 Grid: Lower Poly

Collar Inclination: -45.00
 Grid Bearing: 90.00
 Final Depth: 137.96 metres
 IP Target T-2; MCSZ
 Driftwood Drill, BTW core, 4.57 m casing left in.



Logged by: D Kennedy
 Date: JUNE 9-10/05
 Down-hole Survey: Acid Tests
 Core recovery: 100%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
0.0	10.36	(OVERBURDEN) 0-4.57: 52cm core recovered; ground hetro bldrs (alt vbx, arg); grn-gry to orge-brn; mod lim. 4.57-10.12: lg QM bldr; gry-wh to pk-black, co gran, mottled, massive; 50% qtz, 45% feld, 5-7% bio; minor py. 10.12-10.36: ground hetro bldrs in OB as 0-4.57m alt vbx & QM bldrs										
10.36	17.88	(SIL CT/VBX) grn-gry to bl-brn-gry to wh; fi-co aphan; well alt, str sil, mod-well chl, wk carb, well fract, locally str brecc; well banded to locally mottled; locally well devel mm-2cm vns filling fract c/w blu, grn-gry qtz, grn chl & fuch & mostly wh qtz-carb; vns form banded text with irreg margins. comp: 50-60% sil, 20% feld, 5-7% chl, 5% ser, 2-3% fuch, 1-2% carb, 3-5% sulf (3-4% po, 1-2% py); frags up to 3x2cm; sulfs as diss & stringers;	47501	10.36	11.86	1.50	0.010	0.1	42	42	11	148
			47502	11.86	13.36	1.50	0.001	1.0	1	60	10	270
			47503	13.36	14.86	1.50	0.010	1.5	1	62	11	156
			47504	14.86	16.36	1.50	0.001	0.1	7	46	10	178
			47505	16.36	17.88	1.52	0.001	0.1	10	25	9	101

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		<p>multiphase vns x-cutting elongate lenses, fract, predom banding @ 40 deg to CA. evidence of x-cutting fract as at 13.80m, net text of qtz; chl on striated slips</p> <p>11.48: 1.8cm gry-wh qtz carb vn, co euhed py in vugs & vns; py locally 5-7% in vns.</p> <p>12.18: qtz frags up to 6x1.5cm.</p> <p>13.20-13.80: 3mm qtz carb stringer parallel to CA.</p> <p>13.80-14.07: highly fract, shattered, crackled, 15% carb in randomly angled stringers & patches up to 2x4cm; 4% sulf (py, po).</p> <p>14.70-14.89: predom grn-gry, fi gran qtz c/w 5-10% fuch, mod banded @ 25 deg to CA.</p> <p>15.47-16.32: pk-brn qtz c/w 2-3% diss, fi & euhed py, 2-3% diss & bleb po, less banded, more gran.</p> <p>15.90-15.46: banding @ 130 deg to CA.</p> <p>16.32-17.82: banding @ 25-40 deg to CA.</p> <p>17.33-17.65: 20% fuch patches in banded blu-gry qtz.</p> <p>17.82-17.88: blu-gry fi qtz stringer c/w pk-brn qtz to 7cm.</p>										
17.88	19.38	(SIL CHL ARG) dk blu-gry to bl, fi; mod-well sil, wk-str fract, wk-str vn; comp: 40-50% sil, 25-35% feld, 15-20% chl (locally	47506	17.88	19.38	1.50	0.001	0.1	6	21	8	92

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		to 50%), 1-2% carb, 1-3% ser; 4-6% sulfs as fi diss, semi massive in fract's & on chl slips; banded by wh to blu-gry macro qtz+/-carb & qtz bx vns @ 35-40 deg to CA; str crackled with horsetails & ladder vns; 1-2% co euhed py, locally to 15%, on chl slips with 1-2% diss & blebs po & tr aspy; 0.5-5mm sulf (py, po) & qtz micro vns @ 30-40 deg to CA. 18.73-18.85: blu-gry to pk-brn qtz bx vns @ 40 deg to CA.										
19.38	20.38	(SIL CT/VBX) as 10.36-17.88 but str sheared @ 55 deg to CA; intense qtz-fuch vns/sil flooding, 60% blu-gry to wh qtz, 5-7% fuch, 30% ser, 3% sulf (py, po). 19.38-19.48: blu-gry qtz stringer @ 130 deg to CA c/w pk-brn qtz xtals to 3mm.	47507	19.38	20.38	1.00	0.001	0.1	1	21	9	172
20.38	27.70	(SIL CHL ARG) similar to 17.88-19.38 but fract & massive, po/py in mm scale fract's, tr cpy. 20.68-21.35: 7% sulf as sulf stringer, po & py up to 2mm assoc with wh or cr fi qtz; minor blebs to 3mm as at 21.24m; vns @ 150 deg to CA.	47508 47509 47511 47512 47513	20.38 21.88 23.38 24.88 26.41	21.88 23.38 24.88 26.41 27.70	1.50 1.50 1.50 1.53 1.29	0.001 0.001 0.001 0.001 0.010	0.7 1.1 0.8 0.9 0.7	11 1 7 28 9	54 75 30 62 49	7 7 11 10 8	880 535 326 628 289

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	ASSAYS									
				FROM	TO	WIDTH	Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm	
		21.44-21.57: lt grn, epi-gry qtz stringer @ 45 deg to CA, cut by blu-gry brecc qtz stringers to 8mm parallel to CA, tr py.											
		21.57-23.30: 4-5% euhed sulfs (py, po) on margins of or in pk-brn qtz vns @ 40 & 135 deg to CA.											
		22.33-22.41: 3mm wh qtz vn c/w po & py.											
		23.41-23.56: blu-gry qtz patch c/w 3-4% sulf in pk-brn stringers (py, tr po).											
		24.42-24.45: 2cm blu-gry qtz stringers @ 130 deg to CA c/w 5% aspy, tr po.											
		24.45-24.68: 7cm wh-grn qtz vn x-cutting @ 140 deg to CA c/w 1-3mm lath-like dk grn chl pseudomorphs after hblid; 40% sil, 30% chl.											
		25.61-26.20: crackled c/w py/po & wh qtz.											
		26.25-26.34: wh qtz vn c/w pk-brn & rusty vns, tr sulf @ 130 deg to CA.											
		26.34-26.41: 1cm wh qtz-sulf stringer, 30% po, 3% py @ 150 deg to CA.											
		26.41-27.70: 3-4% sulf (po, py) as narrow stringers & blebs.											
27.70	28.66	(GOUGE) contacts lost in badly broken core; 80% arg frags & wh	47514	27.70	28.66	0.96	0.001	0.5	16	45	4	222	

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		to gry clay as narrow bands, some soft wh-gry gouge around frags; 1-2% ehed py.										
28.66	31.37	(CHL ARG) similar to 20.38 -27.70 but chl 30%, locally up to 40%, 3-5% carb, 7% sulfs as 3-5% py & 2-4% po.	47515	28.66	30.16	1.50	0.060	2.4	236	46	31	533
			47516	30.16	31.37	1.21	0.001	0.6	16	36	15	412
		29.80-30.00: several wh qtz vns to 4cm, minor wh gouge @ 140 deg to CA. 30.22: bleby py in vn @ 40 deg to CA.										
31.37	31.71	(GOUGE) badly broken core, some soft wh-gry gouge @ 50 deg to CA. blu-gry qtz as vns & stringers c/w 2-3% ehed py & tr po in lenses within qtz vn c/w talc, minor brecc wh qtz frags in wh clay gouge.	47517	31.37	31.71	0.34	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
31.71	37.30	(CHL ARG) as 28.66-31.37: 31.71-32.65: 7-8% py in fract, fi diss & platy on chl slips. 32.65-32.83: vugs to 1cm, fault gouge c/w 3cmx8mm py patches & vns. 33.07-33.38: blu-grn qtz-chl vn 15% py, 5% po as patches &	47518	31.71	33.07	1.36	0.010	0.9	57	38	15	556
			47519	33.07	33.40	0.33	0.010	1.8	13	237	1	361
			47520	33.40	34.90	1.50	0.001	0.7	22	30	7	250
			47521	34.90	36.40	1.50	0.001	0.8	7	32	6	168
			47522	36.40	37.30	0.90	0.010	0.9	59	37	16	557

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		narrow stringers @ 40 deg to CA, str chl. 33.38-36.40: 6 qtz vns c/w 1-3mm chl laths, pseudomorphs after hbld, as 24.45-24.68, 0.6-10.3cm @ 150 deg to CA; chl x-cutting fractcs @ 115 deg c/w platy py, str sil, 5% ehed & diss py, 2% po 36.40-37.30: micro fract with net text locally str developed c/w 4-5% po, 5-6% py in qtz as diss & in vns.										
37.30	37.82	(GOUGE) highly brecc c/w 45-50% rnd qtz frags to 4cm in soft wh gouge matrix (40%); 1-2% py, tr po, 1% carb, 5-10% chl.	47523	37.30	37.82	0.52	0.010	1.0	187	30	8	137
37.82	39.70	(SIL BANDED ARG) fi to aphan, gry to blu to pk-brn, str sil, mod-str chl, well banded @ 35 deg; 2% diss py incl mm to cm gry & blu qz vns incl qtz bx vns, minor qtz vns c/w 1-3mm chl laths, pseudomorphs after hbld, as @ 40.92, banding more pronounced where str sil & chl decreased; comp: 60-65% sil, 20% feld, 8-10% chl locally to 20%, 1-3% ser, 5-7% sulfs as 4% po mm fractcs; generally more sil than upper section of hole. 37.82-39.00: str sil wh-blu qtz in macro & micro fractcs up to 1cm c/w 2-3% po, 1% co ehed py; complex gash vns	47524	37.82	39.00	1.18	0.001	0.8	23	42	15	261

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		& horsetail text.										
		39.00-39.70: numerous brecc pk-brn & blu qtz vns & stringers 3mm-3cm in wk-mod crackle @ 40 deg to CA; 1% py, tr aspy.										
39.70	40.20	(QTZ VN) wh, grn to blu-gry, massive, v fi, aphan, multiphase symmetrical banding on both margins; c/w 7 fuch bands up to 3mm; 80% qtz, up to 5% ank, 2-3% sulfs (2% po, py). UC 30 deg to CA, irreg LC 35 deg to CA.										
40.20	57.85	(SIL BANDED ARG) as 37.82-39.70; 3-5% po.	47525	39.00	40.50	1.50	0.010	0.5	65	16	9	141
			47527	40.50	42.00	1.50	0.001	0.5	1	18	7	279
			47528	42.00	43.00	1.00	0.001	0.1	10	27	10	356
		40.46: 8mm wh qtz stringer @ 35 deg to CA, 12% py.	47529	43.00	43.75	0.75	0.010	0.6	5	27	2	420
		41.50-42.25: str sil, ser, crackled, mod carb, ank.	47530	43.75	45.02	1.27	0.001	0.5	6	28	7	372
		41.90-42.30: v str crackle c/w 1-2mm micro qtz vns c/w 8-10% po.	47531	45.02	46.52	1.50	0.010	0.5	15	36	5	409
			47532	46.52	48.02	1.50	0.010	1.0	1	50	6	361
		42.30-42.60: 30cm wh qtz vn.	47533	48.02	48.79	0.77	0.001	0.9	9	25	7	791
		43.00-43.75: vuggy, 30% chl locally in fract; macro vns 2-3% sulfs; strongly crackled & micro vn c/w 2-3% sulf	47534	48.79	50.29	1.50	0.020	0.8	29	52	7	603
		locally up to 5% po & py, platy py x-fracts @ 125 deg to CA.	47535	50.29	51.79	1.50	0.001	0.8	9	61	11	835
			47536	51.79	53.35	1.56	0.001	1.0	1	46	5	462
		44.08-44.27: 4-5% co py in pk-brn qtz vns, banded @ 140 deg to CA.	47537	53.35	54.05	0.70	0.001	1.5	1	69	7	312
			47538	54.05	55.05	1.00	0.001	0.7	1	78	3	104

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
	44.45-44.70:	7-8% py on chl slips.	47539	55.05	55.65	0.60	0.001	0.5	6	38	10	491
	45.90-46.44:	well sil, mod-str crackle c/w 3% co blebs po as diss & in micro fract.	47540	55.65	56.78	1.13	0.010	0.6	1	68	9	1255
	46.44-46.73:	pk-brn banding @ 40 deg to CA.	47541	56.78	57.85	1.07	0.001	0.9	10	59	6	897
	46.65-46.70:	2cm wh qtz c/w 40% po @ 40 deg to CA.										
	46.73-47.25:	str crackled c/w wh qtz, 3-4% diss fi py & as 2-3% diss & blebs po.										
	47.25-48.02:	massive arg c/w 2-3% diss py & in locally well devel micro vns.										
	48.02-48.79:	65% wh & minor pk-brn qtz vns, 1-2% py, tr po as diss & blebs; intense banding @ 30 deg to CA.										
	49.45-50.00:	5-7% po, tr cpy in micro fract & on chl slips.										
	52.00-52.35:	several chl slips c/w platy py.										
	53.35-57.85:	well sil, wk-str crackle, horsetails, net text & brecc vns to 1.3cm c/w wh qtz , up to 15% po & 8% py.										
	54.20-54.40:	highly chl, qtz vn c/w 7% po, 3% py as narrow stringers & on chl fract.										
	54.40-55.05:	highly sil, str crackle, mm gry-bl qtz vns c/w horsetail & gash vns, net text with locally up to 8% py & 5% po; overall 3% co py, 1-2% po & fi diss.										
	55.05-55.65:	sil flood, 5-7% py, co in vns & on chl slip, 1-2% po.										
	56.32-56.78:	as 55.05-55.65 c/w 3 qtz-chl-ser vns, 7-8%										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE NO.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		po/py, locally to 15%; 56.78-57.85: as 54.33-55.05; mod fract, 2-3% sulfs (py, po), mod-str crackle, well devel horsetails, locally 5-7% sulfs in fract, crackles & some diss.										
57.85	57.98	(GOUGE); fissile bl arg c/w soft wh gouge @ 145 deg to CA; 2% euhed py.	47542	57.85	57.98	0.13	0.010	0.1	51	50	7	381
57.98	65.72	(SIL BANDED ARG) as 40.20-57.85.	47543	57.98	59.48	1.50	0.010	0.8	7	51	6	746
			47544	59.48	60.80	1.32	0.010	0.9	1	52	10	731
			47545	60.80	61.80	1.00	0.010	0.5	1	39	15	855
		57.98-61.80: wk crackle, well sil, bl, mod fract; macro vns of gry-bl qtz; 2-3% sulfs in fract.	47546	61.80	63.30	1.50	0.010	0.5	17	29	11	218
			47547	63.30	64.80	1.50	0.001	0.8	8	47	11	896
		58.63: 4mm po-py stringer @ 40 deg to CA.	47548	64.80	65.72	0.92	0.001	0.9	1	44	8	815
		59.70-61.05: 3mm-2.5cm parallel wh qtz vns c/w 20-30% pk-brn & rnd wh qtz inclusions 1-2mm, 4% po, 3% py vns @ 145 deg to CA.										
		60.56: 5mm semi massive sulf stringer @ 145 to CA 30% po, 20% py.										
		61.80-65.72: 2-3% sulf (po, py), macro vns 2mm-3cm c/w gry qtz & 20% rnd wh qtz inclusions 1-2mm (approx 36 vns) & up to 10% po, 2% py as 1-3mm vns in & on the margins of the qtz vns;										

HOLE No: P0501

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DIAMOND DRILL LOG

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HOLE No.: P0501

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		well fract with micro & macro structure including wk-str crackle c/w qtz-minor carb, pk-brn qtz forming horsetails & ladder vns c/w po & py at 90 deg to macro structure; mm fract fillings of py; pk-brn qtz vns up to 0.3cm; gry-wh qtz vns to 3cm as at 63.55-63.58m vn @ 150 deg to CA c/w 2-3% sulfs.										
		61.80-64.10: ladder vns c/w 2-3% po, 2% py.										
		64.10-65.72: 15, 0.7-3cm gry qtz vns c/w 1-2mm rnd qtz inclusions wh qtz & up to 3% py/po parallel to banding @ 140 deg to CA.										
		64.46: 1mm po stringer @ 140 deg to CA.										
		64.57: 1cm qtz stringer c/w 8-10% po, irreg @ 135 deg.										
65.72	65.82	(GOUGE) fissile arg & soft wh clay gouge @ 135 deg; po on fract.										
65.82	71.86	(WELL SIL FI BANDED ARG) as 61.80-65.72. 2-3% sulf, wk crackle, numerous (approx 38) macro vns of gry, blu-gry minor pk-brn vns several c/w 1-2mm rnd qtz inclusions.	47549	65.72	66.63	0.91	0.001	0.6	5	51	12	1190
			47550	66.63	68.13	1.50	0.001	1.4	1	56	12	1425
			47552	68.13	69.63	1.50	0.010	1.4	17	57	16	1075
			47553	69.63	71.13	1.50	0.010	0.7	19	66	11	849
			47554	71.13	71.86	0.73	0.010	0.5	9	31	8	551
		65.82-66.18: wk crackle; 2 gry qtz vn (8cm, 2cm) c/w										

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Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0501

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		pk-brn qtz; 4% po, 3% py. 66.18-66.63: wh to blu-gry-grn to pk-brn qtz vns @ 140 deg to CA; 1% sulf, fuch stringers & patches up to 2x2cm on margins. 66.63-71.86: 4% po, 2% py in 2mm stringers & crackle fillings & with blu-gry qtz vns to 3cm @ 140 deg to CA. 67.75-67.85: 4.5cm blu-gry qtz vn c/w pk 1-3mm rnd qtz inclusions; 8% po, 2% py as lenses & diss in & on margins of vns. 68.32-68.45: 8cm blu-gry qtz vn c/w 8% po, 2% py in & on margins, in mm scale stringers & diss. 69.95-70.71: mm ladder vns of wh qtz, 3-5% po/py. 70.71-70.89: 30% po, 3% py with in qtz stringers @ 125 deg to CA & massive patches. 71.26: 3mm semi massive po c/w minor py stringer @ 140 deg to CA.										
71.86	72.00	(GOUGE) gouge with fissile bl arg frags & 20% wh clay; well carb; UC 55 deg & LC 45 deg to CA; 2% py, 2% po med euhed grains in gouge.	47555	71.86	72.00	0.14	0.001	0.9	30	39	4	194
72.00	84.20	(WELL SIL FI BANDED ARG)	47556	72.00	73.50	1.50	0.010	1.1	17	59	7	843

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		as 65.82-71.86; 5-6% sulf (po, minor py), mod-str crackle,	47557	73.50	75.00	1.50	0.001	0.9	7	88	1	508
		highly sil; str ladder vns & stwk c/w sulf in crackle;	47558	75.00	76.50	1.50	0.001	1.0	19	53	3	1135
		numerous (approx 100) gry-wh marco qtz vns c/w 1-2mm	47559	76.50	78.00	1.50	0.001	1.0	22	58	6	1105
		rnd wh qtz inclusions, minor pk-brn vns, locally brecc;	47560	78.00	79.50	1.50	0.010	1.3	6	67	9	966
		vns @ 40 deg to CA; locally carb to 5%, chl 10%, 2% diss	47561	79.50	81.00	1.50	0.010	0.7	33	63	10	1130
		po & py & in micro fract.	47562	81.00	82.50	1.50	0.010	1.4	13	46	6	743
			47563	82.50	84.20	1.70	0.001	1.0	9	55	10	927
		72.00-73.98: 5% po, 2% py in micro fract & narrow										
		stringers.										
		73.98-74.22: semi massive sulf (60% fi po, 10% co euhed										
		py).										
		74.22-75.98: 3% po, 1% py in & on macro vn margins.										
		75.98-76.49: 4% po, 2% py in micro fract @ 40-45 deg										
		& parallel to CA.										
		76.49-76.53: 20% po, 5% py as patches in macro vn @ 40										
		deg to CA.										
		76.53-84.20: 4% po, 1% py as diss & in micro fract, also										
		lenses										
		77.80: 1mm po stringer @ 50 deg to CA.										
84.20	103.80	(SIL CHL BANDED ARG)	47564	84.20	85.20	1.00	0.001	1.1	15	75	18	1355
		as 72.00-84.20: less sil, increased chl to 20% (locally	47566	85.20	86.20	1.00	0.010	0.9	65	50	21	921
		40%), 50% sil, 15-20% feld, 5-7% carb, 1-2% ser,	47567	86.20	87.20	1.00	0.001	0.7	1	34	15	638
		3-4% sulf; mod-str carb as qtz-carb vns,	47568	87.20	88.20	1.00	0.001	1.0	7	43	12	1130

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		macro vns generally 0.5cm; 3% sulfs in vns & stringers & as semi massive sulf stringers & diss; locally str cracked.	47569	88.20	89.20	1.00	0.001	0.8	11	31	21	570
			47570	89.20	90.20	1.00	0.030	0.8	46	38	25	703
			47571	90.20	91.20	1.00	0.001	0.7	18	45	23	589
			47572	91.20	92.20	1.00	0.001	0.1	1	51	14	1110
		85.30-85.45: blu-gry qtz vn-minor carb vn, 4% euhed py, 1-2% po @ 60 deg to CA.	47573	92.20	93.20	1.00	0.010	0.8	80	37	9	571
			47574	93.20	94.20	1.00	0.010	0.9	38	37	12	560
		85.62: 2mm massive py/po stringer @ 50 deg to CA.	47575	94.20	95.20	1.00	0.001	0.7	23	43	11	648
		87.62: 2mm massive py/po stringer @ 45 deg to CA.	47576	95.20	96.20	1.00	0.001	0.5	20	37	7	378
		87.83-88.27: 5% po, 2% py as blebs & in micro fract & on macro fract margins.	47577	96.20	97.00	0.80	0.010	0.6	14	33	2	348
			47578	97.00	98.00	1.00	0.010	1.1	40	32	7	469
		88.27-88.35: 2 qtz-carb patches c/w 4% py, 2% po.	47579	98.00	99.00	1.00	0.001	0.6	8	36	6	656
		88.46: 3mmx1.5cm po patch, tr py.	47580	99.00	100.00	1.00	0.001	0.7	18	30	6	516
		88.62: 3mm chl stringer, 1% co py @ 60 deg to CA.	47581	100.00	101.00	1.00	0.001	0.6	1	28	11	348
		89.18-89.73: pk-brn to gry qtz vns c/w minor carb in micro fract, 0.5-1% py as euhedral grains.	47582	101.00	101.83	0.83	0.001	0.6	26	46	9	831
			47583	101.83	102.83	1.00	0.001	0.7	29	35	9	304
		90.40-92.22: intense wh & gry macro vns, brecc, highly crackled & carb; 6% po, 2% py in macro vns & crackles.	47584	102.83	103.80	0.97	0.001	0.7	5	33	4	459
		93.15-93.22: mm scale qtz-carb-chl vns, 5% py, 2% po @ 130 deg.										
		93.90-94.20: intensely brecc arg, ang frags are in 40% gry to grn qtz mtx; 4% co euhed py, 2% po in mtx.										
		94.20-101.83: less crackled, few macro vns, banding @ 140 deg to CA, 1-2% fi diss po/py, 5% qtz-carb in										

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		crackle, macro vns to 4cm c/w 1-2mm rnd wh qtz inclusions; 15-20% chl in fract's & slips, mod sil.										
		94.05-94.35: vuggy brecc qtz vn @ 65 deg to CA, mm-2cm gry arg frags in wh talc mtx, 1-2% ehed py also in vugs.										
		95.45: banding generally @ 35 deg to CA.										
		95.56-95.61: qtz-carb vn @ 55 deg to CA, tr py.										
		97.02-97.65: brecc c/w chl-qtz-carb mtx, 3% co py in mtx & with chl, tr po.										
		97.65-98.27: gry/blu-gry/pk-brn qtz vn @ 145 deg to CA, 5% med ehed py, 2% po.										
		100.00: 2mm py stringer & 1.5cm gry qtz vn @ 150 deg to CA.										
		101.48: 1mm py stringer, tr po @ 150 deg to CA.										
		101.83-103.80: highly sil, wk chl, 4% mod crackle & vn c/w qtz & qtz- 5% carb; 3-4% sulf as diss, patches & in vns.										
		102.59-103.10: brecc & crackled, 3% py, 3% po.										
		103.19-103.25: blu-gry qtz vn c/w 10% co py, 5% po, 7% chl.										
		103.46: 3mm mass py stringer in broken core.										
103.80	104.87	(QTZ VN)	47585	103.80	104.87	1.07	0.001	0.6	6	33	11	203

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		wh to grn to blu-gry multiphase, fract vn c/w 2-3% po, 1% py as stringers patches & diss; comp: 85-90% qtz, 5% chl, 2-3% ank, 4% sulfs; UC @ 43 deg, LC @ 30 deg to CA.										
104.87	127.05	(WELL SIL CHL FI BANDED ARG)	47587	104.87	106.00	1.13	0.001	0.7	21	34	6	845
		as 72.00-82.20; numerous (approx 54) macro vns to 2cm as 110.60-110.63, generally gry to dk gry, wk carb in micro fract, minor 1-2mm rnd wh qtz inclusions, banding @ 30-35 deg.to CA; 15% chl, 2-5% carb, 3-4% sulfs, 1-2% ser, less intense banding.	47588	106.00	107.50	1.50	0.001	0.6	23	34	8	650
			47589	107.50	109.00	1.50	0.001	0.1	21	31	12	438
			47590	109.00	110.50	1.50	0.001	0.5	21	32	10	414
			47591	110.50	112.00	1.50	0.090	0.5	13	34	10	518
			47592	112.00	113.50	1.50	0.001	0.6	13	39	13	433
			47593	113.50	114.83	1.33	0.001	0.6	29	41	4	365
		106.08-106.10: gouge c/w broken core. LC @ 55 deg to CA.	47594	114.83	116.00	1.17	0.001	1.1	36	65	9	293
		106.24: 2mm py/po stringer @ 80 deg to CA.	47595	116.00	117.00	1.00	0.001	0.5	31	30	2	190
		110.56: 3mm po stringer, tr py @ 130 deg to CA.	47596	117.00	118.00	1.00	0.001	0.5	18	22	6	98
		112.78-112.81: 3cm qtz-carb vn @ 60 deg to CA.	47597	118.00	119.00	1.00	0.001	0.6	39	41	11	508
		112.96: 2mm po, tr py stringer @ 50 deg to CA.	47598	119.00	120.00	1.00	0.001	0.9	55	36	12	420
		114.50-114.70: several chl fract c/w 7% co platy py @ 35-40 deg to CA.	47599	120.00	121.00	1.00	0.001	1.2	30	81	11	592
			47601	121.00	122.00	1.00	0.010	0.7	14	52	7	710
			47602	122.00	123.00	1.00	0.001	0.8	11	66	12	735
		114.83-116.25: dk blu, brecc, 15-20% blu-gry qtz mtx, locally vuggy, str crackled, minor qtz-carb in micro fracts, 3% sulfs; locally 2-3% fi diss & ehed py in vns & crackle, 1-2% po as blebs & diss.	47603	123.00	124.00	1.00	0.001	1.3	12	57	7	694
			47604	124.00	125.00	1.00	0.001	0.6	1	49	7	1300
			47605	125.00	126.00	1.00	0.001	0.7	6	70	10	1420
			47606	126.00	127.05	1.05	0.010	0.5	1	46	7	1045

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		0.5% po, tr cpy) 50 deg to CA; UC & LC 50 deg.										
127.70	130.26	(SIL BANDED ARG) similar to 104.87-127.05 but 1-2% sulf, mostly diss po & chl decreasing to 10%.	47608	127.70	129.26	1.56	0.001	0.5	7	41	16	912
			47609	129.26	130.26	1.00	0.001	0.7	1	5	35	22
130.26	131.77	(QTZ VN) wh to blu-gry, co gran c/w tr py, 2-3% bladed bio, 2% sulfs, 5-7% patchy fuch . UC lost in broken core, LC @ 165 deg to CA.	47610	130.26	131.77	1.51	0.001	0.5	7	39	9	770
131.77	135.08	(CHL ARG) similar to 17.88-19.38 but 20% chl, locally to 40%, 3-4% sulf (po, tr py) diss & in stringers, several pk-brn qtz-carb vns, 132.08-132.14: 6cmx2cm massive po patch, tr py. 133.15: 2mm po stringer @ 40 deg to CA.	47611	131.77	133.08	1.31	0.001	0.1	6	42	13	124
			47612	133.08	134.08	1.00	0.001	0.5	6	49	11	154
			47613	134.08	135.08	1.00	0.001	0.5	10	52	15	133
135.08	137.96	(FELSIC DYKE) lt gry-grn, fi-med, wk porphyritic c/w 10% dk grn hbld xtals to 1mm, 1% diss py, 5-7% carb in micro fractcs; UC lost in broken core.										
137.96	137.96	(E.O.H.)										

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DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0501

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
54.87	-42.00	90.00
130.48	-41.00	90.00
137.96	-41.00	90.00

HOLE No: P0501

DDHP05-02

2005/09/24

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** SUMMARY LITHO LOG **

PROPERTY: POLY
HOLE NO: P0502
COLLAR LOCATION: L5501N, 5000E
ELEVATION: 537.5 m

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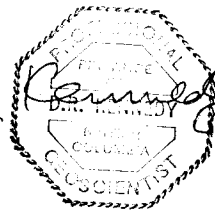
FROM	TO	LITHOLOGICAL UNIT
(m)	(m)	
0.00	15.97	OVERBURDEN
15.97	34.69	ALT CT/VBX
34.69	36.02	QTZ VN
36.02	43.18	SHEARED SIL CT/VBX
43.18	43.50	QTZ-CARB VN
43.50	53.58	SHEARED SIL CT/VBX
53.58	54.66	ALT ARG
54.66	54.77	QTZ MTX BX VN
54.77	54.89	GOUGE
54.89	55.35	ALT ARG
55.35	57.12	FELSIC DYKE
57.12	91.92	ALT SULF CT/VBX
91.92	94.65	ALT ARG
94.65	115.42	INTENSE SIL, SULF CT/VBX
115.42	115.76	QTZ VN
115.76	116.59	SIL CT/VBX
116.59	122.55	SIL ARG
122.55	133.35	ALT CT/VBX
133.35	136.59	SIL ARG
136.59		E.O.H.

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
 HOLE No.: P0502
 Collar Eastings: 5000.00
 Collar Northings: 5501.00
 Collar Elevation: 537.50
 Grid: Lower Poly

Collar Inclination: -45.00
 Grid Bearing: 270.00
 Final Depth: 136.59 metres
 Target: T-3, HCSZ
 Driftwood Drill, BTW core, 13.72 m casing pulled.

D.R. Kennedy


David E. Molloy

 DAVID E. MOLLOY
 PRACTISING MEMBER
 0817
 ONTARIO

Logged by: D Kennedy
 Date: JUNE 10-12/05
 Down-hole Survey: Acid Tests
 Core recovery: 98%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
0.0	15.97	(OVERBURDEN) casing through QM, vbx, ct & arg, also mud c/w rock frags. Originally cased to 6.10m, later reamed to 13.72m.										
15.97	34.69	(ALT CT/VBX) red-gry; fi aphan mtx c/w qtz & feld xtals 1-4mm; 20-50% sil frags up to 5cm, often elongate to shearing generally @ 50 deg to CA.; mod-str sheared, mod shear where str sil & str shear where str chl; str sil locally ghosts xtals & frags; generally 1-7cm macro fract with qtz & qtz-carb +/- fuch; sulfs locally to 20%, generally py/po, tr sphal, tr aspy. 35-50% sil, 5-20% chl, 20-40% feld, 2% carb, 3-5% sulf, 2-5% ser.	47615	15.97	17.47	1.50	0.010	0.1	25	77	17	148
			47616	17.47	18.87	1.40	0.001	0.1	1	64	12	134
			47617	18.87	20.37	1.50	0.001	0.1	52	26	14	58
			47618	20.37	21.87	1.50	0.001	0.1	77	21	12	64
			47619	21.87	23.37	1.50	0.001	0.1	84	14	11	53
			47620	23.37	24.87	1.50	0.001	0.1	1	10	6	38
			47621	24.87	26.37	1.50	0.001	0.1	12	12	7	27
			47622	26.37	27.87	1.50	0.001	0.1	1	4	4	29
			47623	27.87	29.37	1.50	0.010	0.1	1	13	8	42
			47624	29.37	30.87	1.50	0.001	0.1	1	10	5	49
			47625	30.87	32.37	1.50	0.001	0.1	14	8	4	39
15.97	18.87	(CHL CT/VBX) 50% elongate sil frags (wh, gry, grn, brn) in dk gry to dk blu mtx (20% chl, 30% sil, 50% feld); mod sil, mod chl, wk carb; co frags in fi mtx,	47626	32.37	33.87	1.50	0.001	0.1	1	6	5	30
			47627	33.87	34.69	0.82	0.001	0.5	9	7	5	19

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Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0502

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm
		frags typically 2mm-2cm, highly banded (sheared) @ 50 deg to CA; 2-3% fuch overall in qtz +/- carb; 5% vns, 1-7cm of 90% qtz, 5% fuch, 2% chl, minor carb, 2-3% v fi diss & 1-2% py in frags, tr in mtx, <1% po as co blebs. LC sharp @ 50 deg to CA.									
	18.87	34.69 (SIL CT/VBX)									
		gry to pk-brn; bleached; prominently banded parallel to shearing @ 50 deg to CA; wk qtz-fuch vns parallel to shearing, minor x-cutting, str sil; 50% sil, 35% feld, wk (5%) chl, 4% ser, 3% fuch as patches & in stringers, 15% carb, 1-2% sulf (v fi diss py, blebs co po, 1-2% rem sulf removed by leaching, tr aspy); 20% to locally 40% xtals generally 1-3mm but some frags 3-4cm; original text overprinted by str shearing & silicification;									
	21.09-21.16:	co qtz vn @ 60 deg to CA c/w 15% fuch; 25% vbx frags.									
	21.83-22.24:	20% apple grn fuch as bands & patches c/w 2-3% py as blebs & fi diss.									
	25.45:	lim fract c/w numerous bl cubic pseudomorphs py.									
	25.50:	2cm qtz-chl stringer c/w 4% py, tr po @ 35 deg to CA.									

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DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0502

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS									
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm				
		25.52: 2cm qtz-fuch stringer c/w 5% po, tr bo.														
		25.60: gouge in fract @ 120 deg to CA.														
		25.80-26.09: several 1mm frags & crackles c/w soft brn gouge generally @ 25 deg to CA.														
		27.11-27.35: 3 gry qtz stringers c/w 15% fuch & 15% pk-orge carb; 1% py, locally 3% sphal.														
		27.40-27.52: 3% pk bar as 2-4mm blebs & patches.														
		27.98-28.11: gry qtz vn c/w 15% fuch @ 55 deg to CA.														
		28.03: 1mm brn gouge @ 110 deg to CA.														
		28.23: 5mm qtz-fuch stringer @ 75 deg to CA c/w 12% sphal.														
		28.79: blebs sphal in qtz-fuch patch.														
		29.63-29.67: 5mm blu-gry qtz c/w 1% py rimming 3.5cm frag pk-brn qtz.														
		29.67: 1cm qtz-fuch vn c/w 1-2% rusty blebs py @ 60 deg to CA.														
		29.96: 1mm gouge in fract @ 130 deg to CA.														
		31.70-34.69: str bleached, lt gry-lt brn, sheared @ 50 deg to CA.														
		32.44-32.45: 1.3cm qtz stringer @ 55 deg to CA.														
		32.59: 7mm qtz stringer c/w 1mm fuch stringer in centre x-cutting shearing @ 120 deg to CA; tr py.														
		34.03-34.69: several 4-8mm qtz stringers c/w fuch centre x-cutting shearing @ 120-160 deg to CA; tr py														

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DIAMOND DRILL LOG

PROPERTY: POLY
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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
34.69	36.02	(QTZ VN) wh-rusty orge-yel, co-gran, massive text; wk carb, tr diss py; comp: 90% wh qtz, 7% fuch, 2% lim, <1% py, tr aspy, tr sphal; mod vuggy c/w carb & lim in vugs; micro fracts x-cut @ 25 deg & 130 deg to CA (concordant); UC 20 deg, LC 30 deg.	47628	34.69	36.02	1.33	0.010	0.1	1	2	NIL	12
36.02	43.18	(SHEARED SIL CT/VBX) str sil; str sheared @ 55 deg to CA c/w 2-4% sulfs, v fi diss py, v fi diss & blebs aspy, tr sphal & co po blebs; wk vn c/w wh qtz, minor carb up to 4cm, generally 0.5-1cm c/w fuch, fi diss py & as blebs; banding generally parallel to shearing. 36.22-36.70: 50% qtz vns & patches up to 8cm c/w 15% fuch, 1-2% v fi diss py & 0.5-1% v fi diss aspy; gran qtz in vns x-cut by wh qtz-15% fuch vns. 36.70-37.43: gry-spotted grn; str sil, fi; 70% sil, 20% 3-4mm fuch patches c/w 1% fi diss py; gry-qtz-fuch vns as stringers up to 5mm @ 10-20 deg to CA. 37.43 -37.65: qtz vn & irreg qtz patch, lt gry c/w 10% fuch, 2% chl, tr diss py.	47629	36.02	37.65	1.63	0.001	0.1	1	5	11	28
			47631	37.65	39.33	1.68	0.001	0.1	41	36	10	73
			47632	39.33	40.83	1.50	0.010	0.1	22	14	5	99
			47633	40.83	42.37	1.54	0.010	0.5	172	16	NIL	259

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		37.77-37.81: 2, blu-gry qtz stringers (6mm, 3mm) @ 60 deg to CA, 5% fuch, 6-7% co py as patchy discount stringers.										
		37.88-38.23: 3 wh-gry qtz stringers, 1.5-7cm @ 40 deg to CA, subparallel to banding; 15% fuch, tr py, 1-2% carb.										
		38.23-39.33: co brn, wk gry bands, 2-3% py as diss & in narrow qtz-fuch stringers to 0.5cm, py locally to 5%										
		38.30: 1.5cm gry qtz vn c/w 2-3% fuch & 7-8% py as co patches & blebs @ 35 deg to banding.										
		39.33-39.60 bar-chl vn 50% pk-brn bar in mtx of 20% chl, 15% epi, 10% wh qtz, 5% feld, tr diss py; UC redrilled (lost) LC sharp @ 35 deg to CA.										
		39.60-40.03: 35% gry qtz-10% fuch vns up to 3cm @ 35deg to CA c/w up to 10% chl as patches; tr py										
		39.92: recumb banding rimming lg frags.										
		40.05: as 39.92										
		40.56: 3.5cm co grn qtz vn c/w 25% chl, 5% bleb py.										
		41.52-42.37: gry, sheared ct/vbx, 1-2% v fi-co py, locally vuggy with carb; well carb.										
		42.37-44.58: as 38.23-39.33; brn										
		43.06-43.18: well carb, wh-gry-grn-pk, banded, 80% qtz, 10% carb, 7% chl, 3% fuch, 1-2% fi diss py UC 60 deg, LC 60 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
43.18	43.50	(QTZ-CARB VN) 85% qtz, 15% carb, wh, co, gran, wk lim, massive w frags of host; tr diss py in mtx; LC @ 60 deg to CA.	47634	42.37	43.50	1.13	0.010	0.5	54	27	7	62
43.50	53.58	(SHEARED SIL CT/VBX) as 36.02-43.18: 43.50-44.46: 1-2mm concord fuch vns @ 30 & 140 deg. wh to blu-gry qtz on vn edges; numerous parallel vns, 7-8% fi diss py & tr cpy in host, blebby in fuch. 44.58-53.58: more sil, shear @ 55 deg to CA, 1% diss py; 1-4cm qtz vns c/w fuch & locally 5-7% py with fuch; 10-20cm vn spacing. 48.28: broken, 2cm vuggy gouge @ 55 deg to CA, well chl. 48.40-49.48: crenulated qtz vns, sil flooding; 60% qtz, brecc ang ct in qtz mtx; sheared; 3% py up to 7-8% locally with qtz-fuch vn & fi diss. 46.50-46.60: several qtz-fuch vns @ 70 deg to CA, 5% pk bar, 1-2% fi diss aspy, 1% py. 48.68: 5mm gry qtz stringer c/w 10% py @ 80 deg to CA. 49.48-50.41: numerous wh qtz-15% fuch-5% bar vns c/w minor carb; vns 0.5-2cm parallel to shearing; up to 1% py & 0.5% aspy as diss in grn vns c/w orge bar patches.	47635	43.50	44.58	1.08	0.001	0.1	101	16	12	46
			47636	44.58	46.08	1.50	0.001	0.1	19	11	14	34
			47637	46.08	47.58	1.50	0.001	0.1	10	15	11	48
			47638	47.58	48.40	0.82	0.010	0.1	35	12	11	33
			47639	48.40	49.48	1.08	0.001	0.1	50	14	15	40
			47640	49.48	50.41	0.93	0.010	0.1	70	13	12	33
			47641	50.41	51.91	1.50	0.001	0.1	24	10	12	48
47642	51.91	53.58	1.67	0.001	0.1	13	6	8	30			

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		49.90-50.03: badly shattered core & gouge; well sil.										
		51.35: 2mm fuch stringer @ 30 deg to CA c/w 5mm qtz rim; 10% py in fuch.										
		51.37: 2mm fuch stringer c/w 3mm qtz rim & bar patches @ 70 deg to CA.										
		51.53-51.57: cr qtz patch c/w 30% fuch, 5% bar, 3% py.										
		52.14-52.20: 2, 2mm fuch vns 50 deg x-cut by vn 130 deg.										
53.58	54.66	(ALT ARG) dk blu-bl, v fi; str sil, mod-str carb & sheared; sheared @ 60 deg to CA. comp: 50% sil, 30% feld, 5% sulfs, 10% carb, 5% chl, 5% sulf; str fract, str crackled fract fillings of qtz-carb; v fi gr; micro fract parallel to shear c/w 5% py as diss euhed cubes fract & mtx; macro qtz-carb vns 0.5-1cm with co py, locally to 10% euhed & blebs.	47643	53.58	54.58	1.00	0.100	3.3	106	87	1235	853
54.66	54.77	(QTZ MTX BX VN) 60% qtz-carb mtx c/w 7-8% euhed & fi diss py & ang frags of arg.										
54.77	54.89	(GOUGE) c/w wh clay; well carb, LC @ 55 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
54.89	55.35	(ALT ARG) as 53.58-54.66.	47644	54.58	55.35	0.77	0.270	3.5	176	183	760	999
55.35	57.12	(FELSIC DYKE) grn-gry, fi, hornblende porphy; dk grn hbl'd xtals to 1mm; fi fresh mtx (50% sil, 15% hbl'd, 30% feld, 3% chl, 2% diss py; mod fract c/w qtz-carb, lim, vuggy; 1mm vns @ 50 & 145 deg to CA. UC 40 deg, LC sharp 45 deg to CA.	47645	55.35	56.35	1.00	0.010	0.7	15	80	47	140
			47646	56.35	57.12	0.77	0.010	0.1	12	19	38	97
57.12	91.92	(ALT SULF CT/VBX) as 15.97-34.69: 5-7% sulfs.	47647	57.12	58.12	1.00	0.020	1.2	94	117	74	193
			47648	58.12	59.12	1.00	0.070	2.4	377	663	57	404
		47649	59.12	60.12	1.00	0.040	2.3	74	604	39	290	
		47651	60.12	61.12	1.00	0.050	1.3	20	529	39	189	
		47652	61.12	62.12	1.00	0.100	2.5	62	1495	19	194	
		270639	62.12	63.12	1.00	0.070	3.0	273	1340	26	250	
		270640	63.12	64.12	1.00	0.020	1.3	40	691	19	80	
		270641	64.12	65.12	1.00	0.060	2.8	262	814	53	160	
		270642	65.12	66.12	1.00	0.050	1.6	75	990	27	118	
		270643	66.12	67.12	1.00	0.150	8.1	248	1455	93	186	
47653	67.12	68.12	1.00	0.010	0.1	37	114	14	126			
47654	68.12	69.34	1.22	0.010	0.1	20	78	17	132			
47655	69.34	70.34	1.00	0.030	1.8	1	310	88	674			
47656	70.34	71.84	1.50	0.050	4.6	29	930	64	150			
57.12-59.83:		qtz-fuch vns c/w 5% sulfs up to 1cm										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		patches (2-3% py, 1-2% po)	47657	71.84	72.34	0.50	0.070	1.5	361	163	24	142
		57.28: tr sphal.	47658	72.34	73.80	1.46	0.020	1.1	25	139	31	271
		57.46-57.77: tr cpy	47659	73.80	75.30	1.50	0.010	0.1	25	69	14	112
		58.00: platy copper coloured mineral on chl slip, tr bo.	47660	75.30	76.80	1.50	0.010	0.1	11	76	17	148
		61.76-67.16: 3mm-2cm well sulf; py & py-qtz	47661	76.80	78.30	1.50	0.001	0.1	25	58	8	125
		stringers c/w up to 50% chl & 10% py @50-70 deg to CA.	47662	78.30	79.80	1.50	0.010	0.1	15	53	16	129
		65.10-66.12: several red sil bands, co & diss py,	47663	79.80	81.30	1.50	0.001	0.1	13	61	14	125
		blebs po, tr aspy.	47664	81.30	82.80	1.50	0.001	0.5	6	73	15	122
			47665	82.80	84.30	1.50	0.010	0.6	8	101	28	201
		67.46-68.12:str shear @ 55-60 deg to CA;	47666	84.30	85.80	1.50	0.010	0.6	9	216	29	207
		50-60% elong frags to 4cm, generally 1-2cm aligned	47667	85.80	87.30	1.50	0.001	0.1	39	95	14	144
		parallel to shearing; fract @ 5, 55 & 85 deg to CA;	47668	87.30	88.80	1.50	0.001	0.1	19	83	13	134
		1-2% fi diss py; UC 50 deg. LC 55 deg to CA.	47669	88.80	90.30	1.50	0.001	0.1	23	82	12	142
			47670	90.30	91.92	1.62	0.001	0.1	23	63	13	134
		68.12 73.80 (intense sil, sulf CT/VBX)										
		lt-gry, intensely sil, well sulf, mod carb (5%), wk chl (5%);										
		wk brn banding, wk fract, wk vn, wk crackle,										
		30-40% 1-3mm sil & feld xtals (10%) & 15% vbx frags in fi ash										
		mtx; vns parallel to shearing @ 55-65 deg to CA, chl &										
		ser & wh talc on slips;										
		8-10% sulf (6% po, 3% py, 1% fi diss aspy, tr sphal, 0.5% cpy),										
		cpy c/w po forms patches & net text around vbx frags;										
		locally semi massive po-py vns;										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		69.80-73.30: numerous 1cm semi massive vns of up to 40% py & 2-5% po & up to 1% cpy as at 70.65-71.15; 30% po, 5% py, 0.5-1% cpy in net tex, tr sphal.										
		73.80 91.92 (shear sil CT/VBX) as 57.12-68.12; str sil, wk-mod carb & 10% chl, 5% ser; str shearing @ 50 deg to CA, 3-4% sulfs as fi diss py & po as small patches in sil frags, tr fi diss aspy; numerous 1-2cm qtz stringers parallel to shearing c/w up to 15% fuch, 3-10% po, 2% py, tr cpy as 78.08; UC 50 deg, LC @ 55 deg to CA.										
		83.48-90.58: increase brn-pk qtz c/w euhed py locally to 5%.										
		87.00-90.58: 3-4% sulfs; several cr qtz vns c/w 5-10% fuch and po locally to 10%										
91.92	94.65	(ALT ARG) as 53.58-54.66: str sulf, minor fuch in macro vns; mod micro fract @ 20 & 70 deg to CA; 60% sil; 7-8% euhed py & in qtz-carb stringers & arg, 4% po blebs in qtz-carb vns; LC @ 50 deg to CA; badly broken core.	47671	91.92	93.15	1.23	0.001	0.6	55	67	12	168
			47672	93.15	94.65	1.50	0.100	1.0	48	71	287	515
		92.23: 5mm bl gouge @ 40 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		92.28-92.37: blu qtz vn c/w 10% fuch & 5% py @ 50 deg to CA.										
		93.40-93.47: bl gouge c/w blu-gry qtz & qtz-carb frags @ 50 deg to CA.										
		93.47: 6cm brecc qtz vn c/w 40% ang host frags, 5% diss euhed py xtals.										
94.65	115.42	(INTENSE SIL, SULF CT/VBX)	47673	94.65	96.15	1.50	0.001	0.1	1	25	11	90
		similar to 68.12-73.80 but with 70-80% sil, 3-5% fuch, 2-3% carb, 7-9% sulfs;	47674	96.15	97.65	1.50	0.001	0.1	1	15	16	69
		rem vbx frags ghosted by intense silicification;	47676	97.65	99.15	1.50	0.001	0.1	6	21	14	49
		massive to highly banded due to shearing @ 50-55 deg to CA;	47677	99.15	100.65	1.50	0.001	0.1	1	35	8	39
		0.5-8cm vns of qtz-fuch, ank, fuch-ank & fuch-ank-qtz vns;	47678	100.65	102.15	1.50	0.001	0.1	1	11	12	51
		vns approx 10% total core generally parallel to	47679	102.15	103.65	1.50	0.001	0.1	1	21	11	79
		shearing c/w minor x-cutting vns, ladder vns & crackle;	47680	103.65	105.15	1.50	0.001	0.1	8	16	9	79
		sulfs as 4-5% v fi diss apsy, 1-2% v fi diss py, 1-2%	47681	105.15	106.65	1.50	0.001	0.1	11	16	13	83
		generally co po often in qtz or qtz-carb vn usually assoc	47682	106.65	108.15	1.50	0.001	0.1	11	16	8	93
		with fuch-ank ; po locally to 10% c/w tr cpy.	47683	108.15	109.65	1.50	0.020	0.1	7	28	13	100
			47684	109.65	111.15	1.50	0.001	0.1	6	40	10	65
			47685	111.15	112.65	1.50	0.001	0.1	17	31	17	150
		96.67-97.16: approx 7 fuch vns rimmed by qtz, locally	47686	112.65	113.63	0.98	0.001	0.1	6	23	23	29
		10% py/po in fuch.	47687	113.63	114.63	1.00	0.001	0.1	22	14	11	69
		100.43-101.60: 7% epi, 5% fuch, 5% ank as patches &	47688	114.63	115.42	0.79	0.001	0.1	1	36	18	66
		vns @ 50 deg to CA; 5-6% po/py to 10% locally in epi-fuch										
		patches.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		102.35-102.52: 3 wh-cr qtz-ank vns @ 55 deg to CA; 3mm-3.5cm, minor fuch, 2-3% diss py, 2-3% po as patches.										
		102.36: 3mm x-cutting gry qtz-ank stringer @ 150 deg to CA, tr py.										
		103.23: 6mm gry qtz stringer x-cutting @ 135 deg to CA, 5% po & py as blebs.										
		105.20-105.23: 2cm grn-gry gran qtz-carb vn @ 55 deg.										
		106.31: 1 cm gry qtz-carb vn c/w 3% py, 3% po @ 55 deg.										
		109.35-113.63: numerous 1-9cm cr-wh qtz-ank vns c/w up to 10% fuch, up to 6% po, 2-3% co py @ 55 deg to CA. overall 2-3% sulf.										
		111.00-111.05: 2 1cm grn qtz-fuch stringers @ 60 deg to CA c/w 10% po.										
		111.44: qtz- 30% ank stringer @ 50 deg to CA x-cut by 5mm gry qtz stringers c/w 4% co po @ 130 deg to CA.										
		112.10-112.14: blu-gry grn qtz lens c/w 15% po tr py.										
		113.63-115.42: 20-30% gry qtz xtals 1-2mm in fi aphan brn mtx; sheared @ 50 deg c/w numerous 3mm-1cm x-cutting shears @ 130 deg to CA; qtz rimming 1-2mm fuch centre; 20% po locally in vns; overall 1-2% po, 1% py. LC @ 30 deg to CA.										
115.42	115.76	(QTZ VN) gry-blu qtz, fi, sugary text c/w 15% fuch patches & cr carb	47689	115.42	115.76	0.34	0.001	0.1	8	29	11	44

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		patches; wk carb; 10% ank c/w fuch vns & irreg patches; 1% co po, tr py. LC @ 60 deg to CA.										
115.76	116.59	(SIL CT/VBX) similar to 94.65-115.42 but red-brn, str ser; LC @ 60 deg to CA.	47690	115.76	116.59	0.83	0.001	0.1	1	11	10	48
116.59	122.55	(SIL ARG) as 91.92-94.65 but 2-3% sulf overall as v fi diss in bl arg & platy py on shears, co py & po +/- carb +/- fuch vns; str shearing @ 50 deg to CA; 30-50% qtz-fuch-ank in vns as patches & stringers; wk vn & fract; 1mm brn interbeds, v fi gr; LC @ 55 deg to CA.	47691	116.59	118.09	1.50	0.010	0.1	39	46	10	41
			47692	118.09	119.59	1.50	0.001	0.1	23	76	11	31
			47693	119.59	121.09	1.50	0.010	0.1	18	96	14	34
			47694	121.09	122.55	1.46	0.001	0.1	26	87	14	41
		118.17-118.96: several 0.5-1.2cm vuggy wh qtz-carb stringers @ 50-55 deg to CA, tr py. 120.47-120.94: 6 qtz-fuch vns c/w ank to 30% in 1-9cm vns @ 50 deg to CA; locally to 10% po, 1-2% py, tr cpy. 122.00-122.33: as 120.47-120.94. c/w x-cutting wh carb stringers @ 140 deg to CA, 3% po, tr aspy.										
122.55	133.35	(ALT CT/VBX) similar to 15.97-34.69; wk sil, 2-3% sulfs, locally to 15%	47696	122.55	124.05	1.50	0.001	0.1	15	86	17	44
			47697	124.05	125.55	1.50	0.001	0.1	24	68	13	47

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		in gry-grn qtz-fuch vns; 2% fi diss py & co diss po; mod sheared @ 55-60 deg to CA;	47698	125.55	127.05	1.50	0.010	0.1	79	92	16	58
			47699	127.05	128.55	1.50	0.001	0.1	34	40	11	31
			47700	128.55	130.05	1.50	0.001	0.1	17	307	11	48
		125.12-126.66: 30% qtz-fuch, 20% ank locally	47701	130.05	131.55	1.50	0.001	0.1	18	52	11	56
		in qtz-fuch-minor carb vns to 15 cm @ 55 deg to CA; <1% py & po as diss.	47702	131.55	133.05	1.50	0.001	0.1	18	43	13	42
		127.05-132.27: 10% fuch-qtz c/w minor carb vns to 6cm @ 55 deg to CA; <1%py & po as diss.										
133.35	136.59	(SIL ARG)	47703	133.05	134.55	1.50	0.001	0.1	23	49	13	21
		as 116.59-122.55: strongly banded/sheared @ 50 deg to CA; 1% fi diss py; 15% grn qtz-fuch vns parallel to shearing, co po blebs in vns to 5%;	47704	134.55	135.57	1.02	0.001	0.1	24	40	11	49
		135.70: 2mm qtz-carb stringers @ 50 deg to CA, c/w 40% bladed bl radiating tourmaline xtals.	47705	135.57	136.59	1.02	0.001	0.1	20	30	12	47
		133.43-136.18: 12 fuch-qtz-ank-minor carb vns 1-5cm @ 55 deg to CA.										
136.59	136.59	(E.O.H.)										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
60.97	-41.00	270.00
136.59	-41.00	270.00

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DDHP05-03

2005/9/24

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** SUMMARY LITHO LOG **

PROPERTY: POLY

HOLE NO: P0503

COLLAR LOCATION: L5400N, 5050E

ELEVATION: 497.5 m

FROM (m)	TO (m)	LITHOLOGICAL UNIT
0.00	15.85	OVERBURDEN
15.85	21.42	SIL CHL ARG
21.42	23.37	SIL CHL ARG c/w QTZ-FUCH-ANK VNS
23.37	23.77	QTZ VN
23.77	27.85	SIL CHL ARG
27.85	28.20	QTZ VN
28.20	29.48	SIL CHL ARG
29.48	32.00	SIL CHL ARG c/w QTZ-FUCH-CARB VNS
32.00	32.30	QTZ VN
32.30	41.70	SIL CHL ARG
41.70	42.27	GOUGE
42.27	52.46	SIL CHL ARG
52.46	63.46	SIL CHL ARG c/w 5-7% sulfs
63.46	63.74	QTZ VN
63.74	69.26	SIL ARG
69.26	69.86	QTZ VN
69.86	90.80	SIL ARG
90.80	113.04	BANDED SIL ARG
113.04	113.62	QTZ SER VN
113.62	113.75	GOUGE
113.75	114.27	BANDED SER ARG
114.27	117.80	BANDED SIL ARG
117.80	117.96	QTZ MTX BX VN
117.96	118.10	GOUGE
118.10	118.30	QTZ VN
118.30	119.93	BANDED SIL ARG
119.93	121.27	FELSIC DYKE
121.27	127.86	BANDED SIL ARG

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FROM	TO	LITHOLOGICAL UNIT
127.86	128.43	QTZ VN
128.43	129.10	SIL CHL ARG
129.10	135.91	ALT FELSIC DYKE
135.91	138.10	QM
138.10		E.O.H.

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DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm
		mod micro fract 1-2 mm qtz-carb vns @ 0, 60 & 70 deg & x-cutting vns @ 120 deg to CA c/w up to 50% fi sulfs (py, 3% po) in qtz-carb vns; 2-3% fi diss sulfs in host, 10% chl; wk-str crackling forming 1mm concordent laddering & locally stockworks.									
		wk-str sulfs as 6-7% py c/w tr po as fi diss throughout & as fract fillings & in qtz, qtz-carb-ank & qtz-fuch vns, as 1-3mm sulf stringers @ 40 deg to CA, also in crackles as x-cutting vns @ 125 deg to CA; locally up to 30% py, 4% po; locally more py in fault gouge up to 1.3 m c/w locally 30% fi-co py.									
		16.40: 2 mm py-qtz-carb stringer @ 40 deg to CA.									
		16.60: 2 cm qtz stringer c/w lim on fract & 15 % py @ 40 deg to CA.									
		18.06: dk gry gouge c/w 15% py.									
		18.07-19.44: badly broken locally with sulf gouge.									
		19.30-19.36: 3 cm qtz-carb-10% chl @ 40 deg to CA c/w 20% py.									
		19.36-21.42: 7-10% py as diss & in up to 2 mm micro fract									

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
21.42	23.37	(SIL CHL ARG c/w QTZ-FUCH-ANK VNS) similar to 15.85-21.42 but intensely vn with qtz, fuch & ank; 8-10% sulf (7% py, 2% po), 3-5% fuch, 5% carb, 10-12% chl, 1-2%ank, more intense macro & micro qtz vn up to 8 cm @ 40 deg to CA as at 21.85-21.97; str crackled with intense microfracts @ 50 & 150 deg to CA,	47712	20.85	22.26	1.41	0.001	0.5	1	31	8	532
			47713	22.26	23.37	1.11	0.001	0.1	53	26	8	286
23.37	23.77	(QTZ VN) co wh-lt grn qtz @ 50 deg to CA.c/w 5% patchy fuch, tr py, 1-2% carb, 5% talc,	47714	23.37	23.72	0.35	0.010	0.1	432	3	9	52
23.77	27.85	(SIL CHL ARG) as 21.42-23.37: intense macro qtz vn c/w 16 1-8 cm gry qtz vns @ 45-50 deg to CA; mod micro fract & crackle fillings of qtz-carb c/w 3-4% py, 1% po; overall 3-4% carb, 10-12% chl. 25.70-25.80: qtz-fuch-ank vn & irreg patch with 5% py 5% po @ 35 deg to CA. 26.08-26.11: cr ank vn on margin of macro qtz vn 26.50-26.90: crackling, laddering & horsetails c/w 7% sulfs. 26.61: 8 mm qtz-ank-carb-fuch vn c/w 5% co py	47715	23.72	24.72	1.00	0.010	0.5	152	35	12	384
			47716	24.72	25.72	1.00	0.001	0.5	18	28	10	471
			47717	25.72	26.72	1.00	0.001	0.6	33	36	15	225
			47718	26.72	27.85	1.13	0.001	0.1	12	33	11	322

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		@ 50 deg to CA.										
27.85	28.20	(QTZ VN) similar to 23.37-23.77 but 2% po/py, 2-3% carb, 3-5% patchy fuch; wh qtz-fuch vn c/w py, po; gouge on UC @ 50 deg to CA; LC broken core; 1 cm grn-gry gouge @ 10 deg down core, rem sulfs as lim vugs.	47719	27.85	28.20	0.35	0.001	0.1	14	12	14	72
28.20	29.48	(SIL CHL ARG) as 15.85-21.42 but 10% chl; str macro fract with qtz vns to 4cm @ 45 deg to CA; 2-5% sulfs, 3% carb 3% sulf (mostly py) in mod qtz-carb micro fract & ladder vns & as fi diss in arg host.	47720	28.20	29.20	1.00	0.001	0.6	18	42	12	849
29.48	32.00	(SIL CHL ARG c/w QTZ-FUCH-CARB VNS) similar to 21.42-23.37 but fract c/w qtz & qtz-fuch-carb vns; 7-12% sulfs, 5% carb; str macro fract up to 6 cm c/w co gry qtz vns c/w up to 8% diss py; mod micro fract, wk crackle & locally ladder vns to 2 mm w wh qtz-carb and semi massive co py vns c/w chl, 29.48-29.77: sil flooded, banded c/w blu qtz-fuch; qtz-10% fuch-carb vns to 1.5cm, vuggy	47721 47722	29.20 30.20	30.20 31.26	1.00 1.06	0.001 0.001	0.7 0.5	14 8	16 21	8 13	659 496

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		vugs coated c/w py; 2mm massive py strings @ 110 deg to CA; overall 10-12% po/ py, 10% chl. 31.70-31.77: 5 cm qtz-ank-fuch- 10% carb vn @ 55 deg to CA c/w 4% py & 1% po as diss & blebs,.										
32.00	32.30	(QTZ VN) as 23.37-23.77 but wh-lt grn, co gr qtz vn, 2% py, 2-3% carb; 8% patchy fuch; UC @ 30 deg to CA, LC lost in broken core.	47723	31.26	32.30	1.04	0.001	0.1	34	16	11	74
32.30	41.70	(SIL CHL ARG) similar to 15.85-21.42 c/w mod-str micro & macro fract filled c/w qtz & qtz-carb; 6-10% sulf ; 15-20% chl, 3-4% carb; locally to 75% sil as 40.55-41.00 (sil flooding)	47724	32.30	33.30	1.00	0.001	1.3	15	67	9	211
			47725	33.30	34.29	0.99	0.001	0.8	32	40	8	543
			47726	34.29	35.30	1.01	0.040	0.8	119	34	9	104
			47728	35.30	36.30	1.00	0.010	0.7	41	38	11	256
			47729	36.30	37.30	1.00	0.010	1.0	22	39	11	411
		32.30-34.13: mod micro fract c/w 6% sulf as fi diss py, 3% carb; mod micro fract up to 3mm c/w qtz-carb in fract, carb ladder vns c/w sulf; minor semi massive py in mico vns.	47730	37.30	38.30	1.00	0.010	0.7	7	36	11	755
			47731	38.30	39.30	1.00	0.001	0.6	11	30	9	422
			47732	39.30	40.30	1.00	0.010	0.5	5	20	13	175
			47733	40.30	41.30	1.00	0.001	0.6	10	45	14	116
		33.00: 2.3cm semi massive 40% po/30% py vn @ 40 deg to CA with x-cutting micro fract. 34.00-34.10: gry gouge; 10% sulf (7% py, 2-3% po), 15% chl, 20% arg frags, 55% qtz c/w 1% carb,.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		34.13-36.65: 5% fi diss py/po locally to 10-12%, 6-7% carb in intensely micro fract c/w qtz-carb vns to 3mm, ladder vns, horsetails; wk macro qtz fracts; 15-20% chl										
		34.29-34.35: 1x2cm patch qtz-5% carb c/w 30% py; semi massive (up to 50%) co py-qtz stringers to 4 mm @ 50 deg to CA.										
		35.04-35.17: bx; 70% qtz matrix, 30% ang arg frags to 5mm c/w 3% py.										
		36.16-36.47: 30% qtz vn in bx mtx c/w 10% co gr py in qtz, minor carb, x-cutting micro fracts across bx c/w 8% py 2% po.										
		36.65-40.55: mod macro & micro fract c/w 5% py as fi diss & in micro fract, 10-12% chl pervasive & on slips, 4% carb, 4% brn qtz vns; mod-str macro fracts to 6 cm of gry blu-gr qtz, 15% chl as rnd 2-3mm patches c/w 1-2% fi diss py @ 35-40 deg to CA; mod micro fract c/w qtz-carb & 15-20% py as blebs to semi massive, wk crackle.										
		39.00: 4 mm qtz-carb stringer c/w 20% py, 2% po @ 50 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		40.37-40.48: qtz-clay mtx bx vn @ 50 deg to CA, 5-7% co py.										
		40.55-41.00: silica flooding; 75% sil, 7-10% py, 5% fuch; blu-gry fi qtz surrounded by brn qtz & micro fract s c/w qtz-carb; mod crackle filled with sulf; locally vuggy, 2-3% chl.										
		40.38-40.46: brecc & gouge c/w frags of arg & qtz & surrounded by 20% clay, 3-4% py.										
41.70	42.27	(GOUGE) gry-bl; 40% friable arg, 20% qtz-carb, 10% chl, 15% cr clay, 7-8% sulf, 3-4% fuch; UC 45 deg to CA.										
42.27	52.46	(SIL CHL ARG) as 15.85-21.42;	47734	41.30	42.30	1.00	0.010	2.7	14	30	10	271
			47735	42.30	43.30	1.00	0.001	0.1	13	30	9	274
			47736	43.30	44.30	1.00	0.001	0.5	1	18	6	300
42.27	43.44	mod micro & macro fract c/w 5-7% sulf, 5% carb, 3-4% chl; mod macro fract to	47737	44.30	45.30	1.00	0.001	0.5	5	39	10	366
		10cm c/w qtz; mod micro fract c/w qtz-carb; py in arg	47738	45.30	46.30	1.00	0.001	0.7	10	42	9	725
		host & micro fract s; wk ladder vns	47739	46.30	47.30	1.00	0.001	0.9	9	52	9	825
			47740	47.30	48.30	1.00	0.001	0.8	1	45	9	359
			47741	48.30	49.20	0.90	0.001	0.9	8	55	11	832
43.44	43.79	str crackled,	47742	49.20	50.46	1.26	0.001	1.5	8	110	7	592
		10-15% wh clay c/w 20% frags friable in locally brecc arg;	47743	50.46	51.46	1.00	0.001	0.9	28	57	5	439

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		str crackle; 5% sulfs, 10-12% chl, 20% qtz-carb.	47744	51.46	52.46	1.00	0.001	1.1	7	57	12	961
		43.79-44.11: intense crackle & ladder vns of wh & brn qtz-carb to 3 mm c/w 10% brn sil flood, 3% py, 10-12% chl, 5% carb @ 20 & 130 deg to CA.										
		44.11: 5 cm wh-grn-gry qtz vn @ 55 deg to CA x-cut by qtz-carb crackle; 2% fi diss py.										
		44.11-47.80: well sil, mod macro fract c/w 10-12% sulf 2-3% carb, 8-10% chl pervasive & on slips; well sil, mod macro fract with 5-7% diss py in gry qtz; mod-str qtz-carb & semi massive sulf micro fract & horsetails x-cut macro fract										
		47.80-50.46: well sil, str crackle arg c/w 12-15% sulfs (6% py, 6% po), 10% chl on slips, 4% carb, str micro fract & crackled to 2mm c/w qtz-minor carb or semi massive sulf @ 40, 70, 85 & 115 deg to CA; 5-7% fi diss sulf in host; mod macro fract up to 1cm, locally up to 30% sulf.										
		49.31: 6 mm po, py stringer @ 40 deg to CA.										
		50.25-50.46: 10% po in fract & as irreg patches.										
		50.46-52.46: str crackled as 43.44-43.79										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		sil flooded, friable arg & 60% chl, 20% sil; intensely micro fract to 2 mm c/w 10% sulf (v fi py, co po), diss py, patchy po platy on chl slips & semi massive vns; 8-10% carb; sulf in gouge & micro fract; UC 65 deg to CA; LC 65 deg to CA.										
52.46	63.46	(SIL CHL ARG)	47745	52.46	53.46	1.00	0.010	0.6	1	43	10	345
		as 21.42-23.37, well sil, str crackled arg but 5-7% sulf overall as both fi diss to co py & po locally to 15% mod-str micro fract.	47747	53.46	54.46	1.00	0.001	0.9	17	52	19	742
			47748	54.46	55.50	1.04	0.001	1.5	48	66	10	1115
			47749	55.50	56.50	1.00	0.001	0.9	20	37	17	839
			47750	56.50	57.50	1.00	0.001	1.3	16	47	12	608
		54.33-55.50 str crackled as 43.44-43.79. but sil flooded, blu-gry qtz,, 3-5% sulf (py, po);	47751	57.50	58.50	1.00	0.001	0.9	10	43	8	1145
		54.44: 8mm fi gran massive po c/w 7% co py forming 1mm stringer on lower margin of po vn @ 65 deg to CA; comp: 70% sulf, 30% qtz.	47752	58.50	59.50	1.00	0.001	0.6	16	36	10	721
			47753	59.50	60.50	1.00	0.001	0.5	12	36	10	991
			47754	60.50	61.50	1.00	0.001	0.5	1	32	14	564
			47755	61.50	62.50	1.00	0.001	0.5	17	36	7	698
		54.58: 5mm blu-gry qtz-35% sulf stringer (50% po, 50% py) @ 60 deg to CA.	47756	62.50	63.46	0.96	0.001	1.0	24	38	10	589
		54.73-54.91: 3, wh to blu-gry qtz-carb vns up to 4cm c/w 7% po, 2% py @ 70 deg to CA.										
		55.12-55.22: gouge; intensely alt; 20% sulf (15% py, 5% po), 30% qtz-carb, 20% wh clay, 12% clay, 10% fissile arg, 7-8% chl.										
		55.50-56.08: as 47.80-50.46 but 10% carb, 10% sulfs										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS								
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm			
		(8% py, 2% po), well carb host.													
56.08	56.98	(str crackled arg) as 50.46-52.46 but 40% sil, 10% sulfs, 10% chl, str micro fract, locally vuggy.													
56.98	62.53	(sil chl arg) as 52.46-56.08:													
56.98-58.89:		str sil; mod-str 1-2mm micro fract & wk crackle c/w qtz-carb & massive py stringers to 5mm @ 10 & 60 deg to CA; 10% chl, 3% carb.													
57.07:		0.5cm stringer of 60% py, 20% po, 20% qtz-carb @ 60 deg to CA;; mod macro fract c/w qtz vn to 7 cm c/w 7-8% diss py @ 60 deg to CA,													
58.89-59.70:		intensely crackled & micro fract; 5-7% sulfs, 40% sil, 10% chl, 7% carb; 2mm qtz-carb +/- sulf stringers, horsetails & laddering; py as diss & fi py & co po in fract in friable arg & sil.													
59.41-59.50:		3 mm vn of 50% qtz-15% carb 10-15% ank, 8-10% fuch, 12% sulf (py, po) in vn, diss & laddering; platy py on carb filled fract; 15% cr-brn ank.													

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		59.70-62.53: mod crackled & micro fract; mod sil as 58.89-59.70: 5-7% diss py/po in arg & platy py on chl slips; comp: 60% sil, 20-30% chl, 3% carb; 5-7% sulf; mod macro fract 1-2cm vn.										
		62.53 63.14 (str micro fract arg) 20% chl, 5% carb; mirco fract @ 55-65 & 130 deg to CA. mod macro fract to 1.5cm c/w 10-12% sulf @ 50-55 deg to CA; 8-10% py, 2-3% po mostly in soft black arg & clay, UC 60 deg, LC 55 deg to CA.										
		63.14 63.46 (sil chl arg) as 15.85-21.42; mod-str macro fract @ 35-45 deg to CA; 50% sil, 5-7% sulfs, 15% chl, 3% carb; mod-str 0.5-3cm mod 1-2mm micro fract @ 0, 50 & 120 deg to CA; 5% py, 2% po both in micro fract & sil arg host as fi diss										
63.46	63.74	(QTZ VN) 85% qtz, 5% fuch, 5% ank, 2-3% sulf, 2% chl, 2% carb; UC & LC @ 65 deg to CA.	47757	63.46	63.74	0.28	0.001	0.1	1	20	NIL	259
63.74	69.26	(SIL ARG)	47758	63.74	65.08	1.34	0.001	0.5	1	37	12	379

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		as 15.85-21.42 but str sil & less chl, wk banded; mod-str macro fract; comp: 70% sil, 10% chl, 5-7% ser, 4-5% carb, 6-8% sulfs as fi diss, massive vns & in qtz vns;	47759	65.08	66.00	0.92	0.001	0.6	13	36	12	408
			47760	66.00	67.00	1.00	0.001	0.1	13	32	10	316
			47761	67.00	68.00	1.00	0.001	0.1	18	26	14	373
			47762	68.00	69.00	1.00	0.001	0.7	28	38	14	552
		64.05-65.08: wk bands of wh, pk, blu qtz.; 7 larger (5-8cm wh qtz, lt gry-brn vns (sil flooding) c/w 5% py as v fi diss & grains locally to 15% py, 2-3% po.										
		67.99-68.10: broken rnd core frags.										
		68.82-68.99: qtz-carb vn @ 50 deg to CA. 65% qtz, 25% carb, 7% ank, 3% sulf as diss py.										
69.26	69.86	(QTZ VN) wh, gran, banded pk & grn-gry on margins, 1-2% carb, 5% co po & tr py mostly between 69.60-69.77, locally 12% sulf;UC jagged 65 deg, LC irreg 50 deg to CA.										
69.86	90.80	(SIL ARG) as 63.74-69.26 but med gry, more sil, 75% sil, 10% chl (locally to 15%), 5 % carb, 5-7% sulf; qtz & qtz-carb filling macro & micro vns; 2% carb, mod laddering with py & po. mod-str macro fract c/w qtz vn 0.5-1.5cm, up to 6 cm as at 72.76-	47763	69.00	70.00	1.00	0.001	0.1	1	23	12	243
			47764	70.00	71.04	1.04	0.001	0.8	7	47	14	299
			47765	71.04	71.84	0.80	0.001	0.1	1	25	14	466
			47766	71.84	72.84	1.00	0.001	0.7	9	45	17	555
			47767	72.84	73.84	1.00	0.001	0.1	7	26	13	362
			47768	73.84	74.84	1.00	0.001	0.1	11	24	12	385

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		72.84 with 15% brn qtz, 5% py, 2% po; generally 40% to CA.	47769	74.84	75.84	1.00	0.001	0.5	8	29	13	434
		mod-str micro fract c/w qtz-minor carb 2mm vns, locally crackled;	47770	75.84	76.84	1.00	0.001	0.1	15	23	9	380
			47772	76.84	77.84	1.00	0.001	0.5	9	23	14	383
			47773	77.84	78.84	1.00	0.001	0.1	8	30	13	274
			47774	78.84	79.84	1.00	0.001	0.5	13	31	15	558
		69.86-72.93: 6-8% sulf as diss & in fract, 10% chl, 1-2% carb; str macro fract c/w 17 qtz & qtz-ank vns up to 12cm, larger vns sil flooding, gry-wh qtz vn (sharp margins) c/w locally to 15% sulf (co gran py, blebby po) & up to 15% brn qtz; wh-grn-cr margins more irreg;	47775	79.84	80.84	1.00	0.001	0.8	10	65	17	1110
			47776	80.84	81.84	1.00	0.001	0.7	1	36	17	518
			47777	81.84	82.84	1.00	0.010	0.5	24	42	15	557
			47778	82.84	83.84	1.00	0.010	0.5	17	28	9	333
			47779	83.84	84.84	1.00	0.001	0.5	56	33	13	586
		intense micro fract & ladders c/w 2mm qtz-minor carb as 8-10% of core c/w 3-4% co py & fi po, locally to 10%.	47780	84.84	86.20	1.36	0.001	0.8	31	53	14	696
			47781	86.20	87.20	1.00	0.001	0.9	15	33	9	938
		70.10: 1cm semi mass po vn with 70% po, 5% py @ 45 deg to CA.	47782	87.20	88.20	1.00	0.001	0.9	16	45	16	596
			47783	88.20	89.20	1.00	0.001	1.1	39	34	15	1020
		77.00-77.39: 2 lt gry, bands of sil flooding up to 16cm @ 40 deg to CA c/w 4-5% v fi diss py, tr po.	47784	89.20	90.20	1.00	0.001	1.2	11	65	8	1015
		77.56: 2.5 cm qtz vn c/w 7-10% co py, tr po @ 50 deg to CA.										
		78.83: 3mm mass po stringer @ 55 deg to CA.										
		80.51: 4mm sulf vn, 70% po, 5% py @ 50 deg to CA.										
		83.25-83.40: 6 vuggy qtz-carb vns 3mm-1.5cm @ 50 deg to CA; 3-5% fi py plated on vug surfaces.										
		83.70-83.80: vuggy qtz-carb vn @ 50 deg to CA, py in vugs.										
		84.13-84.20: gry qtz vn c/w 5% co py, 5% fuch @ 50										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		deg to CA.										
		85.48-85.60: gry to wh qtz-carb vn @ 50 deg to CA.										
		86.20-90.80: chl 20-30%, locally 50-60% 5-10% carb.										
		85.60-86.20: 10% po, 5% py in vuggy section c/w 20% qtz-carb; crackled, micro fract ladder vns, horsetails; sulf in micro fract, platy on chl fract & as fi diss in arg host.										
		86.55-87.20: well banded c/w macro vns @ 50 deg to CA, x-cut by 2, 0.8 & 1.0cm qtz-carb vns @ 130 deg to CA.										
		89.46: 1 cm semi massive po stringer (60% po) in gry qtz stringer @ 50 deg to CA.										
		90.50: 1.2 cm semi massive po, 5% py stringer in gry qtz stringer @ 50 deg to CA.										
90.80	113.04	(BANDED SIL ARG)	47785	90.20	91.20	1.00	0.001	0.9	7	54	8	1125
		numerous blu-grn pk-brn multiphase, high temp silica	47786	91.20	92.20	1.00	0.001	0.9	13	50	11	1550
		bands generally 2cm c/w symmetrical banding on both margins	47787	92.20	93.20	1.00	0.001	1.2	1	62	14	1015
		c/w py & po, tr sphal, tr cpy; numerous 1-5cm bx vns	47788	93.20	94.20	1.00	0.001	0.8	5	43	12	856
		c/w ang & rnd qtz frags (3mm-1cm) in brn ser mtx.	47789	94.20	95.20	1.00	0.001	0.9	9	67	17	1540
		bands increase in intensity toward 113.04 and interbeds	47790	95.20	96.20	1.00	0.001	1.1	1	69	15	1695
		of arg as 101.40-104.48 with wk banding & brecc vns.	47791	96.20	97.20	1.00	0.001	1.0	11	68	16	1330
		mod-str macro fract, 70% sil in vns, 7-8% sulf (3-4% py,	47792	97.20	98.20	1.00	0.001	0.8	12	49	15	885
		4-5% po, tr cpy, tr bo), 5% chl locally to 10%, 5-10% ser	47793	98.20	99.20	1.00	0.001	0.6	19	44	16	235
		locally to 15% in bands, 2% carb; locally well sheared;	47794	99.20	100.20	1.00	0.001	0.8	1	75	18	183

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		mod-str macro fract 0.5-10cm c/w gry, grn-gry to	47795	100.20	101.20	1.00	0.001	0.1	21	38	16	193
		brn qtz vn @ 55 deg to CA; vns 20% of core;	47796	101.20	102.20	1.00	0.001	0.1	1	38	17	162
		wk micro fract 5, 45 & 15 deg to CA.	47798	102.20	103.20	1.00	0.001	0.5	9	72	16	178
			47799	103.20	104.20	1.00	0.001	0.1	6	42	10	148
		92.43-93.12: 12% po as stringers to 5mm @ 50 deg	47800	104.20	105.20	1.00	0.001	0.1	17	34	11	187
		to CA, in arg & in gry qtz vns.	669901	105.20	106.20	1.00	0.001	0.1	13	44	8	141
		93.09: 5mm massive po stringers @ 40 deg to CA w	669902	106.20	107.20	1.00	0.001	0.1	15	37	9	157
		60% po, 10% py.	669903	107.20	108.20	1.00	0.001	0.1	27	53	13	154
		94.20-95.20: 8-10% sulfs as diss, platy or slips & semi	669904	108.20	109.20	1.00	0.001	0.5	16	77	13	148
		massive stringers 1-2mm, tr bo.	669905	109.20	110.20	1.00	0.001	0.1	33	55	8	168
		96.50: 8mm qtz stringer c/w 60% po @ 40 deg to CA.	669906	110.20	111.20	1.00	0.010	0.1	41	45	13	180
		97.14: 2.5cm grn-gry qtz stringer @ 45 deg to CA w	669907	111.20	112.20	1.00	0.001	0.1	45	50	8	120
		10% chl, 5% fuch, 7% co py, 5% fi gran po as narrow										
		stringer on chl slip.										
		98.29-98.34: grn qtz vn, 65% qtz, 20% chl, 5% po, 4% py,										
		5% fuch, 4% carb.										
		98.87-98.98: grn-gry qtz-epi-sulf vn @70 deg to CA,										
		35% blu-gry qtz, 30% epi, 20% po, 7% py, 8% chl										
		99.51-99.87: 30% qtz as irreg vns to 1cm in vns c/w										
		10-15% brn ser, 10% py										
		99.87-99.88: 20% po, 5% py in qtz-fuch vn.										
		100.33-102.10: several pk-brn bands.										
		102.3: 2.5 cm qtz vn c/w 7mm semi massive po stringer										
		in centre of vn, @ 45 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		104.48-104.68: banded, multiphase fuch-ank-qtz vn @ 40 deg to CA; comp: 60% qtz, 20% fuch, 15% ank, 5% carb, tr fi diss py;.										
		104.68-113.04: numerous 5mm-7cm pk-brn interbeds of ser arg c/w up to 15% in 20% of core.										
		105.54-105.58: fuch-ank-qtz vn as 104.48, 1-2% po, no carb										
		105.58-105.71: brn-wh qtz vn to 3 cm, crackled.										
		105.93-106.00: brn c/w bright grn bands @ 50 deg to CA, 7% fi diss py, 2% co po.										
		106.90-107.03: fuch-qtz-carb vn @ 60 deg to CA c/w 8% orge carb patches										
		110.39-113.63: 6 grn-gry fuch-qtz vns up to 10 cm @ 50-55 deg to CA c/w 2-10% sulfs; 80% po, 20% py, v fi diss to co banded as @ 112.30 7 112.40, 10% sulf as 2mm po/py stringers @ 60 deg to CA.										
113.04	113.62	(QTZ SER VN) brn & gry-grn qtz vn @ 60 deg to CA c/w 5% chl, 10% ser at bottom of section; 3-4% fi py, 1% fi po.	669908	112.20	113.20	1.00	0.001	0.1	42	63	12	118
113.62	113.75	(GOUGE) dk gry, grungy arg c/w 15% qtz, 20% chl, UC & LC @ 50 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
113.75	114.27	(BANDED SER ARG) bnded pk-brn to gry qtz vns, str ser (20%), 10% chl in macro qtz vn to 1cm, 10-15% wh talc generally in fract, aphan, highly sheared; 40% sil, 10% feld.	669909	113.20	114.20	1.00	0.001	0.1	40	44	11	99
114.27	117.80	(BANDED SIL ARG) as 90.80-113.04 but number of sil bands decreasing. wk macro vn up to 5mm c/w co py xtals to 2mm as at 114.77-114.83; wk-mod micro fract @ 50, 70 & 110 deg to CA; c/w 7-10% v fi diss po, tr py generally as platy & locally up to 35% py near bottom of sect.	669910	114.20	116.20	2.00	0.020	0.1	106	60	10	107
			669912	116.20	117.20	1.00	0.001	0.5	106	52	12	97
		115.90-116.05: wh, gran qtz vn c/w minor wh clay, 3% co & fi py @ 50 deg to CA.										
		116.05-117.00: 2 macro 0.5-1cm vns @ 30 deg to CA; mod micro fract @ 25, 80, 140 deg to CA c/w up to 30% py.										
		116.74-116.83: micro bx vn of 1-5mm ang arg frags in vuggy wh-gry qtz mtx @ 40 deg to CA, 4-5% co blebby py.										
		116.90-117.00: vuggy bx vn @ 50 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		117.00-117.26: as 113.75-114.27 but str crackled predom @ 40 deg to CA, laddering, locally brecc, co & fi diss 5-7% py, 1% diss po & in crackle.										
117.80	117.96	(QTZ MTX BX VN) 40% ang & round brecc arg frags to 1-4cm in wh & brn qtz mtx; mod micro fract & crackle c/w carb up to 5%; 7-10% py, 1-2% po.										
117.96	118.10	(GOUGE) soft, friable, well chl c/w frags as 113.62-113.75; 7% fi diss sulf.										
118.10	118.30	(QTZ VN) wh,co gran c/w 3% po blebs; ang brn frags to 3x5cm.	669913	117.20	118.20	1.00	0.001	0.1	54	46	13	104
118.30	119.93	(BANDED SIL ARG) as 114.27-117.80 but generally wk macro fract up to 4 cm c/w wh qtz vn to 2mm @ 50-70 deg to CA. 118.30: wh clay talc on slips c/w 20% euhed py "crystals" in vugs. 118.63-118.68: 4cm 75% ctz-15% fuch-10% chl vns @ 50 deg to CA; 5% fi diss py.	669914	118.20	119.20	1.00	0.001	0.1	87	53	13	120

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
119.93	121.27	(FELSIC DYKE) comp: 55% sil, 35% feld, 5% chl, 2% carb on fract, 3% sulfs; lt grn-gry, fi aphan gran, sugary, massive swarm @ 40 deg to CA c/w 2% v fi diss py; wk micro fract c/w co 2mm euhed py to 15%. interbeds of sil arg from 120.50-120.67 & 120.92-121.00. 6-7cm baked margins on arg contacts. incr ser near LC @ 50 deg to CA, UC irreg.	669915	119.20	120.20	1.00	0.001	0.1	79	58	15	170
			669916	120.20	121.20	1.00	0.001	0.1	47	32	7	80
121.77	127.86	(BANDED SIL ARG) as 114.27-117.80 but dk gry to brn in banding; 4-5% sulf mod-str macro fract, numerous (approx. 23) vns 0.5cm to 6cm vns 50 deg to CA; mod micro fract 1-3mm 40, 110 & 160 deg to CA often up to 10% carb or wh clay coating on fract; 4% py, 1% po generally fi diss & co on fract.	669917	121.20	122.20	1.00	0.001	0.1	59	55	20	108
			669918	122.20	123.20	1.00	0.010	0.1	61	55	13	83
			669919	123.20	124.20	1.00	0.020	0.1	50	41	11	76
			669920	124.20	125.20	1.00	0.001	0.1	67	48	13	87
			669922	125.20	126.20	1.00	0.001	0.1	46	56	12	85
			669923	126.20	127.86	1.66	0.001	0.1	86	33	9	75
122.70	122.95	qtz-carb-chl-ser vn, wh to grn-brn 40 deg to CA; 10% co py, tr po; micro fract 140 deg to CA c/w carb.										
122.95	123.73	sil arg as 121.27-127.86 but gry										
123.73	124.00	qtz-carb chl, ser vn as 122.70-122.95 but 4% sulf; locally vuggy c/w co py in vugs, minor chl gouge.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS									
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm				
	124.70	125.04														
		qtz fuch vn, grn to wh to gry, 25% fuch, 5% chl, 5% ser; 5% sulfs as co ehed py & fi diss; micro fract @ 70 & 10 deg to CA c/w carb.														
	125.04	127.86														
		SIL ARG red, blu & grn sil banded c/w 5-10% chl @ 50 deg to CA; comp: 75% qtz, 15% ser.														
127.86	128.43	(QTZ VN) wh, co gran qtz & 5% wh clay @ 125 deg to CA; locally vuggy, wk micro fract @ 20 & 45 deg c/w wh qtz & 2% v fi diss py, blebs po.	669924	127.86	128.43	0.57	0.001	0.1	9	6	37	14				
128.43	129.10	(SIL CHL ARG) as 15.85-21.42: 50% gry & 50% brn banded ; 65-70% sil, 15-20% chl, 5% ser 7% fi diss py; wk-mod macro fract up to 3 cm @ 30 deg to CA; wk micro fract @ 10, 40, 60 deg to CA;														
129.10	135.91	(ALT FELSIC DYKE) pk-brn & grn-gry, fi to aphan, sugary, gran, comp: 50% sil, 20% feld, 10-15% ser, 5% chl, 5% clay,	669925	128.43	129.43	1.00	0.001	0.1	74	25	12	81				
			669926	129.43	130.50	1.07	0.001	0.1	9	54	6	68				
			669927	130.50	132.00	1.50	0.001	0.1	19	32	12	80				

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		2-3% carb, 3% sulf locally to 5%; locally qtz vns up to 20cm; interbeds of bl, chl arg, fract with qtz-carb & sulf, ser slips, arg interbeds at 133.12-133.38 & 133.90-134.30: UC sharp 40 deg, LC sharp 60 deg.	669928	132.00	133.12	1.12	0.001	0.1	42	35	12	78
			669929	133.12	134.30	1.18	0.001	0.1	71	18	9	66
			669930	134.30	135.91	1.61	0.001	0.1	63	26	16	120
		130.18-130.27: 2cm blu-gry wh qtz vn @ 10 deg to CA c/w 7% po as co blebs. 130.50 130.70 (qtz vn) 20cm wh vn x-cutting @ 150 deg to CA; 5% py & po tr cpy as fi diss & as blebs. 131.56-131.72: 50% wh qtz patch c/w 15% bl bladed bio. 131.78: local gouge to 1cm c/w wh-grn carb, soft. 131.95: local gouge to 1cm c/w wh-grn carb, soft										
		133.12 133.38 (sil chl arg) as 128.43-129.10; predom alt gry c/w brn; 5-7% v fi diss sulf (5% py, 2% po), 20% chl, 2-3% carb. 130.18-130.27: 2cm co blu-gry to wh qtz vn c/w 7% co blebs po @ 10 deg to CA.										
		132.44-132.95: sil flooded, irreg sil shapes forming mtx for arg & rnd brn sil arg; 7-10% sulfs (6-7% po, 2-3% py) generally in sil adjacent to arg frags.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm
		133.12-133.38: dk gry chl (15%) section c/w str micro fract, crackling, laddering; 4, 0.5-1cm macro fract w vuggy qtz & minor qtz-carb; 3-5% sulf (py, 1-2% po).									
		133.60-133.67: 3cm qtz-carb stringer @ 30 deg to CA, vuggy c/w 3-4% py, tr po.									
		133.90 134.30 (SIL CHL ARG) similar to 128.43-129.10 but dk grn-bl, intensely alt to 80% chl, graphite, locally intensely sheared c/w chl slips @ 30 deg to CA; str crackled, micro fract, laddering, horsetails; vuggy fract, 3-4% py/po, str carb (10%) on fract..									
135.91	138.10	(QM) wh, massive, med; comp 40-45% qtz, 35% feld, 15-20% bio, tr py; UC @ 55 deg to CA.									
138.10	138.10	(E.O.H.)									

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS				
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
60.97	-41.00	90.00
138.10	-41.00	90.00

HOLE No: P0503


Property:	TODD CREEK PROPERTY								
Hole:	P05-03 (5400N, 5050E)								
Drilled:	JUNE 12-14/05								
DRILL CORE RECOVERY BY RUN & ACID TEST RESULTS									
From - To	Actual	Recovery	From - To	Actual	Recovery	From - To	Actual	Recovery	
(Ft)	(In)	(%)	(Ft)	(In)	(%)	(Ft)	(In)	(%)	
0 - 52		CASING	193 - 203	120	100.00%	363 - 373	116	97.00%	
52 - 53	12	100.00%	203 - 213	120	100.00%	373 - 383	120	100.00%	
53 - 63	107	89.00%	213 - 223	118	98.00%	383 - 393	120	100.00%	
63 - 73	123	103.00%	223 - 233	120	100.00%	393 - 403	120	100.00%	
73 - 83	120	100.00%	233 - 243	120	100.00%	403 - 413	120	100.00%	
83 - 92	107	89.00%	243 - 253	120	100.00%	413 - 423	120	100.00%	
92 - 102'2"	122	102.00%	253 - 263	123	103.00%	423 - 433	120	100.00%	
102'2"-112'4"	122	102.00%	263 - 273	120	100.00%	433 - 443	121	101.00%	
112'4"-122'4"	120	100.00%	273 - 283	116	97.00%	443 - 453	120	100.00%	
122'4"-132	113	94.00%	283 - 293	119	99.00%				
132 - 133	12	100.00%	293 - 303	120	100.00%				
133 - 143	120	100.00%	303 - 313	113	94.00%				
143 - 153	122	102.00%	313 - 323	124	103.00%				
153 - 163	120	100.00%	323 - 333	120	100.00%				
163 - 173	121	91.00%	333 - 343	117	94.00%				
173 - 183	120	100.00%	343 - 353	118	98.00%				
183 - 193	117	94.00%	353 - 363	116	97.00%				
OVERALL RECOVERY AVERAGE=					99.00%				
ACID TESTS									
TEST	HOLE DEPTH		ACTUAL READING		CORR READING				
1	60.97		-49		-41				
2	138.1		-49		-41				

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PROPERTY: POLY
 HOLE No.: P0503
 Collar Eastings: 5050.00
 Collar Northings: 5400.00
 Collar Elevation: 497.50
 Grid: Lower Poly

Collar Inclination: -45.00
 Grid Bearing: 90.00
 Final Depth: 138.10 metres
 IP Target T-1; MCSZ
 Driftwood Drill, BTW core, 15m casing pulled.

Q.R. 



Logged by: D Kennedy
 Date: JUNE 12-14/05
 Down-hole Survey: Acid Tests
 Core recovery: 99%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
0.0	15.85	(OVERBURDEN) casing through overburden, mostly arg boulders recovered.										
15.85	21.42	(SIL CHL ARG) dk gry to med-gry to bl; v fi gr-to aphan banded with str shearing generally @ 40 deg to CA; generally str sil, mod-str chl pervasive c/w locally intensely chl sections up to 90% on slips & fract; comp: 40-60% sil, 25-35% feld, 15-20% chl, 3-4% clay, 2-5% carb, 5-7% ser, 1% ank; 2-5% sulf (py) c/w tr po as fi diss & as fract filling, generally more py than po locally to 15%; macro & micro vns generally comprised of qtz or qtz-carb +/- fuch +/- ank; banding partly from numerous gry qtz vns 1mm-1cm but up to 3cm; sil flooding up to 60%, mod macro fract up to 3 cm c/w qtz & qtz-carb vns @ 40-45 deg to CA with up to 15% fi sulf (py, to 3% po), wk chl on slips; 0.5-3cm qtz, qtz-ank & qtz-carb-ank vns sil & some carb flooding	47707	15.85	16.85	1.00	0.001	1.1	31	80	21	837
			47708	16.85	17.85	1.00	0.001	0.5	5	37	12	227
			47709	17.85	18.85	1.00	0.001	0.6	19	51	13	274
			47710	18.85	19.85	1.00	0.001	0.7	11	45	13	622
			47711	19.85	20.85	1.00	0.001	1.0	23	55	10	366

HOLE No: P0503

DDHP05-04

2005/8/3

Page 1

** SUMMARY LITHO LOG **

PROPERTY: POLY

HOLE NO: P0504

COLLAR LOCATION: L5200N, 5050E

ELEVATION: 444 m

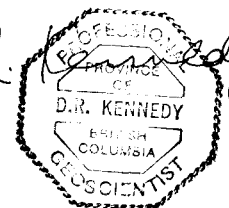
FROM	TO	LITHOLOGICAL UNIT
0.00	38.40	OVERBURDEN
38.40	46.63	SIL ARG
46.63		E.O.H.

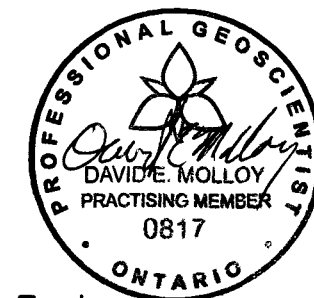
Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
 HOLE No.: P0504
 Collar Eastings: 5050.00
 Collar Northings: 5200.00
 Collar Elevation: 444.00
 Grid: Lower Poly
 Tight rods-hole abandoned.

Collar Inclination: -45.00
 Grid Bearing: 90.00
 Final Depth: 46.63 metres
 IP Target T-4; MCSZ
 Driftwood Drill, BTW core, 24.08m casing pulled

D.R. Kennedy




Logged by: D Kennedy
 Date: JUNE 14-15/05
 Down-hole Survey: Acid Tests
 Core recovery: 94%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
0.0	38.40	(OVERBURDEN) casing through bldrs, generally sil arg & QM. Hole cased to 24.08m (drill could not case further) bedrock @ 38.40m.										
38.40	46.63	(SIL ARG) gry to dk gry, v fi, banded @ 40 deg to CA; str sil mod-str chl, wk ser, mod-str sulf; well lim on fract in upper part of the hole. comp: 50-60% sil, 15-20% feld, 10-15% chl, 3% ser, 5% lim, 5-7% sulfs (5% po, 2% py fi diss in arg & in micro & macro vns & in fract), locally 3% diss bl resinous sphal grains as @ 41.10. numerous macro vns (approx 34) parallel to and forming banding of gry, blu, pk-brn qtz, chl, bl arg some c/w chl inclusions (subang laths, 1-3mm) generally @ 40 deg to CA; locally semi massive po lenses along in vn direction; locally up to 30% po; mod-locally str micro vns @ 40, 60, 120, 160 deg to CA; local laddering c/w 10-40% po,	669931	38.40	39.40	1.00	0.001	0.1	1	22	12	91
			669932	39.40	40.40	1.00	0.001	0.1	5	13	8	70
			669933	40.40	41.40	1.00	0.001	0.7	9	24	10	108
			669934	41.40	42.40	1.00	0.001	0.7	6	40	5	955
			669935	42.40	43.40	1.00	0.010	0.9	32	43	8	430
			669936	43.40	44.40	1.00	0.001	0.9	9	45	7	937
			669937	44.40	45.40	1.00	0.010	1.1	69	46	12	196
			669938	45.40	46.63	1.23	0.001	1.3	1	42	12	661

HOLE No: P0504

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0504

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		2-10% py in micro fract.										
		40.58: 1.5 cm qtz stringer @ 40 deg to CA; 6% co po, 2% co py.										
		40.70-40.75: 4cm qtz-fuch-ank stringers @ 50 deg to CA; 3% blebs po, 1% py.										
		41.12-41.15: gouge; brn mud c/w 30% ang arg frags 1mm-1cm; UC & LC @ 50 deg to CA.										
		41.74-41.85: dk grn qtz-chl vn @ 45 deg to CA, highly banded @ 60 deg to CA; 10-12% po, 3% py as fi diss & on chl slips.										
		41.85-42.10: 20% macro vns to 7cm c/w qtz, 5% po, 3% py, tr sphal.										
		42.10-42.48: micro fract, ladder vns, horesetails c/w 10% py, 5% py overall.										
		42.95-42.98: 1.5cm x-cutting lt blu-gry qtz stringer @ 140 deg to CA c/w 10% bleby po.										
		44.08: 4mm massive po (90%), 10% py vn @ 35 deg to CA.										
		45.25-45.34: 5cm qtz-fuch vn @ 50 deg to CA c/w 4cm x 2cm semi massive po patch.										
		45.34-46.63: str micro vn @ 50-185 deg to CA c/w semi massive po, tr py.										
		45.65-45.72: 5cm blu-gry qtz stringer @ 50 deg to CA, 7-10% co po, 1-2% co py.										

HOLE No: P0504

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0504

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
46.63	46.63	(E.O.H) DDH abandoned when rods tightened, machine unable to case beyond 24.08m. Drilled through OB to bedrock at 38.40m.										

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
46.63	-45.00	90.00

HOLE No: P0504

DDHP05-07

2005/11/8

Page 1

** SUMMARY LITHO LOG **

PROPERTY: POLY

HOLE NO: P0507

COLLAR LOCATION: L5607N, 4994E

ELEVATION: 579 m

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FROM	TO	LITHOLOGICAL UNIT
(m)	(m)	
0.00	14.15	OVERBURDEN
14.15	31.26	ALT CT/VBX
31.26	38.13	ALT ARG
38.13	38.38	QTZ MTX BX VN
38.38	42.59	ALT ARG
42.59	43.96	FELSIC DYKE
43.96	73.31	ALT SULF CT/VBX
73.31	80.40	SIL CT/VBX
80.40	86.44	INTENSE SIL, SULF CT/VBX
86.44	100.35	SIL CT/VBX
100.35	103.35	ALT CT/VBX
103.35	114.94	PROPYLITICALLY ALT CT/VBX
114.94	117.99	SIL CT/VBX
117.99		E.O.H.

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

Page 2

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		40% 1-2mm wh to grn feld xtals; wk fract to 1mm c/w qtz-carb @ 110 & 50 deg to CA; 1-2% fi diss py, tr po in ct mtx; 2% lim rimming sulfs, (acid leached); 5% clay talc after chl;										
		16.46-16.54: qtz-carb vn @ 50 deg contains 30% aligned vbx frags, tr v fi diss py. 16.64-16.70: qtz-carb-fuch vn; UC @ 60 deg to CA, LC vuggy, gouged.										
		16.70 17.05 (GOUGE) dk brn, fi med gr, tr sulf; 35cm core lost. UC & LC not available.										
		17.05 18.00 (SIL CT/VBX) as 14.15-16.70:										
		18.00 31.26 (SHEARED CT/VBX) similar to 14.15-16.70 except 40-50% sil with up to 10% chl; str sheared @ 40-45 deg to CA; 40-50% 1-4mm wh to blu-gry qtz xtals & sil flooding, 30-40% 1-4mm wh-cr feld xtals in fi aphan sil mtx, locally 5% pk-orge elongated sil xtals to 3mm & 5% ser locally; mod-str 1-2mm micro vns @ 10, 70 &										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

Page 3

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		130 deg to CA c/w qtz-carb; 2-4% sulf as 3% fi diss po, 1% py, locally 6-7% sulfs in str sil; wk qtz macro vns to 1cm @ 45 deg to CA.										
		18.00-19.51: badly broken core, 30% core loss.										
		18.14-18.30: wh to pk-brn qtz-carb vn @ 55 deg to CA c/w 30% ang frags of host to 1.5cm; 2% sulf; mod-str 1-2mm crackle c/w wh qtz & up to 10% py locally; vuggy, 3-5% fuch as narrow stringers & patches.										
		19.03-19.05: qtz-fuch stringer c/w bleb sphal @ 45 deg to CA.										
		19.21: 1.2cm wh vuggy qtz vn, tr py on margin @ 40 deg. to CA.										
		19.40-20.80: lt grn-gry, mod shear, 4-5% fi diss py.										
		20.85-22.26: intensely sheared micro fract @ 15, 40, 110 deg to CA; locally vuggy & up to 15% py/po.										
		22.26-22.30: 4cm gouge; 60% wh rnd qtz frags in lt grn-gry clay @ 60 deg to CA.										
		22.30-23.43: vuggy gry-grn qtz vn, 5% v fi diss py, 10% patchy fuch; UC @ 60 deg to CA, LC broken core.										
		22.50: blebs sphal										
		26.70-27.60: intense sil, shearing ghosts 10-15% frags up to 5cm, 5% fi diss py & rimming frags, tr po.										
		27.60-30.25: sheared c/w 10% chl, 5% carb, 3-5% sulfs										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		as fi diss py; mod micro fract @ 90 & 120 deg to CA; generally 1mm qtz-carb in fract.										
31.26	38.13	(ALT ARG)	669954	31.26	32.26	1.00	0.001	0.6	16	54	17	264
		dk gry-bl, v fi to aphan; str sil, mod carb,	669955	32.26	33.26	1.00	0.001	0.1	1	42	15	371
		mod-intense shear @ 50 deg to CA; mod-str	669956	33.26	34.38	1.12	0.010	0.7	14	50	21	520
		chl; comp: 60% sil, 10% feld, 6-8% sulfs,	669957	34.38	35.46	1.08	0.620	12.2	457	100	811	2090
		2-7% carb, 10-15% chl; mod-str fract, str crackled;	669958	35.46	36.46	1.00	0.180	1.6	632	86	178	328
		0.5-12cm macro vns of qtz, qtz-carb, qtz-fuch vns	669959	36.46	37.30	0.84	0.140	1.0	1075	62	39	188
		(as @ 33.10), fuch in vns up to 10%, well micro fract,	669961	37.30	38.13	0.83	0.010	0.1	244	23	14	257
		ladder vns @ 25, 50, 75 & 140 deg to CA;										
		6-7% sulfs (50% py, 50% po) as fi diss in sil arg & in										
		micro & macro vns; UC @ 45 deg to CA.										
		30.46-31.08: 4, 0.5-5cm qtz-fuch vns @ 40-50 deg to CA.										
		10-12% sulf (po, py) generally in host.										
		31.08-34.31: intense micro fract & crackle, 7-10% py,										
		1-2% po (overall 8% sulfs)										
		34.31-34.38: gouge; bl, fissile, str chl @ 50 deg to CA.										
		34.38-35.08: sil arg as 31.08-34.31										
		35.08-35.46: str sil & chl, 20% chl, 12% sulf as co py										
		& po in qtz-carb vns & chl arg; str micro fract @ 10,										
		20, 150 deg; irreg qtz patches.										
		35.46-36.29: qtz-carb flooding; 70% qtz-carb, 25-30%										

HOLE No: P0507

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DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		chl arg, 5-7% co py. 36.29-36.50: sil, chl, str micro fract, 12% py as co blebs & fract fillings & fi diss @ 70, 105 & 160 deg to CA. 36.50-36.61: fissile arg cemented by 30% qtz-carb, 5-7% co py. 36.61-37.10: str micro fract as 36.29-36.50. 37.10-37.14: 4cm bl gouge @ 70 deg to CA. 37.14-38.13: str sil, wk-mod micro & macro vns c/w 5-7% fi diss py. 37.82-37.92: qtz-fuch-carb vn @ 55 deg to CA c/w 7% py in grn fuch.										
38.13	38.38	(QTZ MTX BX VN) 40% 3mm-2cm ang arg frags generally oriented @ 50-55 deg in wh qtz; 7-8% co py, 0.5-1% gal, tr cpy, tr sphal; UC & LC @ 50 deg to CA.	669962	38.13	38.38	0.25	5.460	30.3	140	34	3870	907
38.38	42.59	(ALT ARG) similar to 31.26-38.13 but 5% chl, 2-3% carb, 5-7% sulf as fi diss py & po, tr sphal, tr gal as fi diss & blebs, mod-str micro fract c/w sulfs.	669963 669964 669965 669966	38.38 39.53 40.46 41.68	39.53 40.46 41.68 42.59	1.15 0.93 1.22 0.91	0.010 0.020 0.001 0.010	0.1 0.5 0.1 0.1	56 29 20 64	53 27 44 61	23 32 18 16	318 166 232 222
		38.87-38.97: grn-gry qtz vn @ 50 deg to CA, crackle										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		c/w 7-10% po/py , tr sphal.										
		39.17-39.53: intensely micro fract & crackled c/w 20% qtz-carb & 7-10% sulf.										
		39.50: 8mm bl gouge c/w 40% qtz inclusions @ 50 deg to CA.										
		39.56: 3mm bl gouge c/w 50% qtz inclusions @ 50 deg to CA.										
		39.85: bladed radiating bl tourmaline xtals on broken core.										
		40.38-40.46: 7cm qtz-carb-fuch vn c/w patch ank.										
		40.46-41.62: 1mm str micro fract c/w po/py @ 50, 80, 155 deg to CA; 7-10% sulfs.										
		40.74: 7mm qtz-carb-fuch stringer @ 30 deg to CA, 7% py. 10%po										
		40.97: 1.5cm qtz-carb-10% fuch vn c/w 5-7% py/po on vn margins @ 50 deg to CA.										
		41.14-41.18: qtz-carb-fuch bx vn @ 50 deg to CA c/w 15% ang arg frags to 1cm, 7-8% py/po.										
		41.56-41.66: brn-gry, ser, 10% py/po as fi diss & in micro fract.										
		41.66: 3cm qtz-carb stringer c/w 10% py/po @ 30 deg to CA.										
		41.68-42.59: well macro vn, vns up to 10cm @ 50 deg to CA c/w 5-10% fuch, 10% po/py; str micro vn @ 50 & 110										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		to CA c/w up to 15% po/py, tr sphal, 8-10% chl, 3% carb.										
42.59	43.96	(FELSIC DYKE) grn-gry, fi, hornblende porphy; dk grn hbld xtals to 1mm in fi mtx, massive, fresh; comp: 40% sil, 10% hbld, 30% feld, 5% chl, 5% ser; 2-3% diss py, tr po; UC 45 deg, LC sharp 60 deg to CA.	669967	42.59	43.96	1.37	0.001	0.1	1	3	9	72
43.96	73.31	(ALT SULF CT/VBX) similar to 14.15-31.26 but 6-7% sulfs, dk red-brn; well chl, intensely sheared @ 40-55 deg to CA (generally 50 deg) c/w 10-15% chl on shears; 50% elongate qtz & qtz-carb frags aligned parallel to shear, frags to 3cm rimmed by chl & locally sulfs to form mod-well net text (6% py, 1-2% po) in brn-bl mtx of ct & fi ash; 1% sphal locally to 5%; str vn, numerous vns of qtz-fuch- ank with up to 7% sulf; sil & crackled & vns c/w wh qtz-carb (5-7%); 2-3% ank, 5% fuch (locally to 15%), 5% ser. 43.96-47.77: numerous qtz-fuch-ank +/- carb vns, 1-25cm generally 10cm; sulfs in & rimming fuch vns & frags, 2-3% ank on ang frags & in vns, wk-str brecc sulf micro vns; 10% sulfs, 1-2% sphal to 4-5% locally;	669968	43.96	44.96	1.00	0.001	0.1	33	59	17	204
			669969	44.96	46.00	1.04	0.001	0.1	47	59	11	168
			669970	46.00	47.00	1.00	0.001	0.1	18	99	9	127
			669971	47.00	48.00	1.00	0.010	0.1	10	240	16	189
			669972	48.00	49.00	1.00	0.001	0.1	33	102	17	157
			669973	49.00	50.00	1.00	0.001	0.1	10	79	17	125
			669974	50.00	51.00	1.00	0.001	0.1	1	62	15	121
			669975	51.00	52.00	1.00	0.001	0.1	9	68	17	161
			669976	52.00	53.00	1.00	0.001	0.1	16	89	10	129
			669977	53.00	54.00	1.00	0.001	0.1	8	83	27	186
			669978	54.00	55.00	1.00	0.001	0.1	13	85	16	167
			669979	55.00	56.00	1.00	0.010	0.1	5	110	17	154
			669980	56.00	57.00	1.00	0.001	0.1	15	74	14	140
			669982	57.00	58.00	1.00	0.010	0.1	37	85	17	153
			669983	58.00	59.00	1.00	0.001	0.1	13	89	18	158
			669984	59.00	60.00	1.00	0.001	0.1	13	65	15	154

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		47.77-51.82: wk qtz-fuch-ank vns up to 4cm, generally	669985	60.00	61.00	1.00	0.001	0.1	19	76	10	136
		1-2cm c/w 15% carb; overall 5% sulfs, 1-2% fuch, 2-3%	669986	61.00	62.00	1.00	0.001	0.1	1	81	18	172
		carb; x-cutting qtz-sulf micro vns @ 160 & 175 deg to CA;	669987	62.00	63.00	1.00	0.001	0.1	21	74	13	165
		up to 10% py/sphal, sphal locally to 7-8% as 47.90-48.20.	669988	63.00	64.00	1.00	0.010	0.1	44	63	9	141
		45.34: 8cm qtz-fuch-ank vn c/w 4-5% sulfs;	669989	64.00	65.00	1.00	0.010	0.1	44	50	13	162
		UC 55 deg, LC 70 deg to CA.	669990	65.00	66.00	1.00	0.001	0.1	30	71	17	149
		45.50: 8cm qtz-fuch-ank vn, 6-7% sulfs;	669991	66.00	67.00	1.00	0.001	0.1	18	67	12	152
		UC 55 deg, LC 60 deg to CA.	669992	67.00	68.00	1.00	0.001	0.1	14	67	12	131
		46.18-46.53: 25cm qtz-fuch-ank vn, 5-7% sulfs;	669993	68.00	69.00	1.00	0.001	0.1	7	66	12	135
		UC 45 deg, LC 55 deg to CA.	669994	69.00	70.00	1.00	0.010	0.1	1	59	12	136
		47.75: 1cm qtz-fuch vn @ 50 deg to CA c/w 3% sulfs.	669995	70.00	71.00	1.00	0.001	0.7	12	132	40	275
		49.95: 1cm irreg qtz- 35% fuch- 10% ank vn c/w	669996	71.00	72.00	1.00	0.020	1.0	5	134	39	276
		5% sulfs on margins.	669997	72.00	73.31	1.31	0.001	0.6	8	151	38	288
		51.82-53.18: as 43.96-47.77. 1-14cm vns, generally										
		10cm c/w carb; qtz-15% fuch-10% ank-10% carb vns;										
		5-7% sulfs (py, sphal) as vns, patches; wk micro fract										
		@ 160 deg to CA.										
		53.18-73.31: generally 1mm-2cm sil frags parallel to										
		shearing; numerous cm qtz-fuch-ank vns c/w irreg patches										
		@ 40-55 deg to CA; 7-10% fi diss sulf, 1% sphal but										
		locally 3-5%; qtz-carb-fuch vns to 8cm as at 64.74-64.86										
		with up to 20% carb; sulfs decrease down core.										

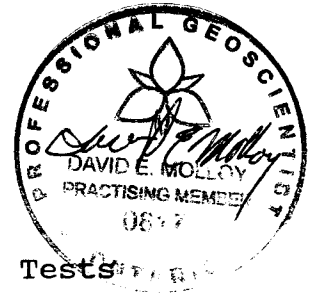
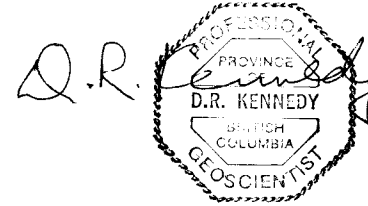
HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
 HOLE No.: P0507
 Collar Eastings: 4994.00
 Collar Northings: 5607.00
 Collar Elevation: 579.00
 Grid: Lower Poly

Collar Inclination: -50.00
 Grid Bearing: 270.00
 Final Depth: 117.99 metres
 IP Target T-10; HCSZ
 Driftwood Drill, BTW core, 13.71m casing pulled.



Logged by: D Kennedy
 Date: JUNE 15-17/05
 Down-hole Survey: Acid Tests
 Core recovery: 96%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS							
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm		
0.0	14.15	(OVERBURDEN) casing through mostly sil arg & some ct/vbx.												
14.15	31.26	(ALT CT/VBX) red-gry; dk grn fi aphan mtx c/w 30-40% qtz & feld xtals 1-3mm; str sil, generally wk chl to locally mod, wk-mod carb; 10-30% sil frags up to 5cm, str sil locally ghosts xtals & frags; mod-str sheared @ 40-45 deg to CA, mod shear where str sil & str shear where str chl; generally mod-str 1-2mm micro fract with qtz & qtz-carb +/- fuch; 2-4% sulfs locally to 15%, generally py/po & tr sphal as fi diss, in qtz-carb & qtz-fuch vns; comp: 40-50% sil, 5% chl, 30-40% feld, 2-5% carb, 2-3% fuch, 2-4% sulf, tr sphal	669940	14.15	18.00	3.85	0.010	0.1	5	13	10	65		
			669942	18.00	19.40	1.40	0.020	0.1	79	15	13	65		
			669943	19.40	20.80	1.40	0.020	0.1	288	10	11	29		
			669944	20.80	22.26	1.46	0.001	0.1	130	14	10	34		
			669945	22.26	23.43	1.17	0.001	0.1	417	8	10	32		
			669946	23.43	24.43	1.00	0.001	0.1	22	14	4	40		
			669947	24.43	25.43	1.00	0.001	0.1	156	10	12	33		
			669948	25.43	26.62	1.19	0.001	0.1	43	13	9	44		
			669949	26.62	27.60	0.98	0.010	0.1	10	11	9	33		
			669950	27.60	28.60	1.00	0.001	0.1	6	11	11	61		
			669951	28.60	29.60	1.00	0.001	0.1	21	15	12	45		
			669952	29.60	30.60	1.00	0.010	0.1	124	21	5	72		
			669953	30.60	31.26	0.66	0.001	0.5	21	47	13	142		
14.15	16.70	(SIL CT/VBX) well sheared, core badly broken; str sil, wk chl; 30-40% qtz as 1-3mm wh-blu gry xtals & as sil flooding;												

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		62.85: sphal tr-1%.										
		65.79-66.00: qtz-carb-fuch vn @ 45 deg to CA, v co; 70% qtz, 25% carb, 5% fuch.										
		72.68-72.83: 7% sulf; 3-4% py, 2-3% po, 1% sphal.										
73.31	80.40	(SIL CT/VBX)	669998	73.31	74.11	0.80	0.001	0.1	39	76	13	171
		as 43.96-73.31.; str sil, wk carb & chl; shearing	669999	74.11	74.94	0.83	0.001	0.1	88	55	15	227
		@ 50 deg to CA, 2-3% sulfs as fi diss py & po & as	670000	74.94	75.94	1.00	0.001	0.1	1	12	8	133
		small patches in sil frags; numerous 1-2cm qtz stringers	270601	75.94	76.94	1.00	0.001	0.1	1	12	9	144
		parallel to shearing c/w up to 15% fuch, 3-10% po, 2% py,	270603	76.94	77.94	1.00	0.001	0.1	1	12	11	95
		tr cpy as 78.08; UC 50 deg, LC @ 55 deg to CA	270604	77.94	78.94	1.00	0.001	0.1	8	13	13	188
			270605	78.94	79.94	1.00	0.001	0.1	1	15	17	59
73.31	74.94	(CT/VBX transition zone) as above										
		with interbeds of med brn/dk gry ct; sil frags 1mm-3cm;										
		35% sil xtals & 40% feld xtals 1-2mm locally banded,										
		5-10% chl, 5-10% ser; 4-5% py/po, tr sphal generally										
		as fi diss; mod macro vn @ 50-60 deg to CA, qtz-carb-										
		fuch vns c/w 5% sulf as co blebs & on margins; mod										
		micro fract @ 10 & 160 deg c/w qtz-carb, tr sulf.										
		LC @ 50 deg to CA.										
		74.11-74.94: highly chl.										
74.94	80.40	(SIL CT/VBX)										
		banded red-grn with fuch vns; mod macro vns c/w qtz-										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		carb-fuch vns 5-7cm as at 77.50-77.56 @ 50 deg to CA. c/w 5-7% po, tr cpy, tr sphal also as fi diss. 60-70 % sil (frags & mtx), 15-20% fled xtals, 5-7% sulf (py , po, cpy, sphal), 3-5% fuch.										
		74.94-76.95: 3-4% sulf (py, po)										
		77.70-77.90: co gran qtz-carb-fuch vn @ 35 deg to CA, lt gy to grn c/w 15% ehed py, 3% po, 8-10% sphal, 5% orge carb as 2mm xtals.										
80.40	86.44	(INTENSE SIL, SULF CT/VBX)	270606	79.94	80.94	1.00	0.001	0.1	5	11	16	73
		intensely sil, lt gry c/w aspy;	270607	80.94	81.94	1.00	0.001	0.1	1	20	15	80
		70-80% sil, 5-7% v fi diss sulfs (4% py, 3% aspy),	270608	81.94	82.94	1.00	0.010	0.1	1	25	20	69
		1% po; intense sil obscured qtz & feld xtals;	270609	82.94	83.94	1.00	0.001	0.1	1	20	34	94
		wk-mod carb, fairly massive; wk micro fract with qtz-carb;	270610	83.94	84.94	1.00	0.001	0.1	12	11	16	64
		lt brn-pk sil & feld xtals 1-3mm in fi aphan mtx;	270611	84.94	85.94	1.00	0.001	0.1	1	13	22	103
		20-30% blu-gry to wh qtz xtals & 20-30% wh to lt brn feld xtals, lath to rnd;										
		80.79-80.82: 2cm vn of 40% qtz - 30% orge carb - 20% fuch @ 50 deg to CA c/w 10% sulf (5% co py, 3-4% po, 2-3% sphal).										
86.44	100.35	(SIL CT/VBX)	270612	85.94	86.94	1.00	0.001	0.1	13	57	20	81
		as 73.31-80.40.; str sil decreasing down core leaving	270613	86.94	87.94	1.00	0.001	0.1	1	19	9	66

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DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		more distinct qtz & feld xtals; locally well chl & sheared, gry-dk red, 5% ser intensely to locally str; 2% sulf, tr aspy, 1% po.	270614	87.94	88.94	1.00	0.001	0.1	1	27	11	45
			270615	88.94	89.94	1.00	0.001	0.1	12	17	7	31
			270616	89.94	91.94	2.00	0.001	0.1	1	16	6	54
			270618	91.94	92.94	1.00	0.001	0.1	21	11	7	90
		86.72: 0.5cm qtz-carb-fuch stringer @ 50 deg to CA c/w	270619	92.94	93.94	1.00	0.010	0.1	6	10	12	85
		3-4% po, tr cpy.	270620	93.94	94.94	1.00	0.001	0.1	10	26	12	110
		95.82-96.13: qtz-carb-fuch-ank vn @ 50 deg to CA c/w	270621	94.94	95.94	1.00	0.001	0.1	1	13	9	116
		3-4% po & py as co blebs & fi diss.	270622	95.94	96.94	1.00	0.001	0.1	50	10	12	92
			270623	96.94	97.94	1.00	0.001	0.1	19	15	13	102
			270624	97.94	98.94	1.00	0.001	0.1	13	18	11	102
			270625	98.94	100.35	1.41	0.001	0.1	9	12	11	91
100.35	103.35	(ALT CT/VBX) med grn-gry to lt pk-brn, wk sil, mod-locally str sheared @ 45-55 deg to CA, mod-locally str chl, mod-str ser, 1-2% sulfs fi diss & in micro & macro vns & po/bo smears on chl slips wk 1-2mm qtz +/-carb micro vns @ 40 deg to CA; comp: xtals of 40% sil & 30-40% feld, 10-15% chl, 5-10% ser, 5% talc, up to 5% orge-pk crb in vns, 1-2% py/po. 100.37-101.30: str micro vn & crackled @ 20, 50, 140 deg to CA; generally 0.5-2mm but up to 4mm c/w qtz-carb-chl; shattered, gouge, no sulfs.	270626	100.35	101.85	1.50	0.001	0.1	6	26	7	62

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DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		100.59: 1.5cm gry-brn gouge @ 50 deg to CA.										
		101.90-102.40: str sheared @ 50 deg to CA.										
		102.11-102.36: 4, qtz-carb vns, 1-3cm c/w up to 5% fuch.										
		102.40: tr bo & coppery colored irredecnt mica on chl slips.										
		102.65-104.43: 15% dk grn 1-3mm rnd hbl'd xtals.										
103.35	114.94	(PROPYLITICALLY ALT CT/VBX)	270628	101.85	103.85	2.00	0.001	0.1	1	13	2	45
		similar to 100.35-103.35 but locally epi up to 30%, wk vn.	270629	103.85	104.85	1.00	0.001	0.1	1	23	7	76
			270630	104.85	106.35	1.50	0.001	0.1	1	34	5	82
		104.98-105.67: 5 qtz-fuch-ank-chl +/- carb macro vns, 1-4cm,	270631	106.35	107.85	1.50	0.001	0.1	1	21	9	84
		10% fuch, 10% ank, 5% chl, 5% carb, locally up to 7% co	270632	107.85	109.35	1.50	0.001	0.1	1	11	14	83
		bleb py.	270633	109.35	110.85	1.50	0.001	0.1	7	15	13	90
		106.85-107.34: sil-epi-chl vbx vn c/w irreg edges;	270634	110.85	112.35	1.50	0.001	0.1	5	38	6	86
		25-30% epi, 55% qtz, 10% chl, 3-5% co & fi diss py	270635	112.35	113.85	1.50	0.001	0.1	1	29	4	73
		3-5% orge-pk carb as xtals to 2mm & rnd frags to 1cm.										
		UC 50 deg, LC 60 deg.										
		107.20: 1mm qtz- 10% sphal string @ 35 deg to CA.										
		108.90-110.18: several 2-7cm lt grn qtz-carb-fuch vns										
		c/w chl patches, 1-2% bleb po @ 55 deg to CA, 5% orge-pk										
		carb xtals up to 3mm.										
		111.89: 4cm vn as 108.90-110.18; 8% orge-pk carb										
		xtals.										
		112.22-112.60: lt gry to blu gry, 8-10% feld laths up										
		to 2mm x 1.5cm; well ser, well chl.										

HOLE No: P0507

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0507

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		113.3-114.94: 20% 1-3mm dk grn hbl'd xtals c/w random orient both elongate & rnd; wk micro fract.										
114.94	117.99	(SIL CT/VBX) similar to 74.94-80.40 but low sulfs; gry-red, fi gran; 60-70% sil, 15-20% feld xtals, 5-8% chl & ser; str sil, mod chl, mod ser; shear @ 50 deg to CA, locally mod micro vn, tr-0.5% v fi diss py; occasional qtz-fuch vnx 8mm-2cm c/w tr py & orge patch	270636	113.85	115.35	1.50	0.001	0.1	1	56	13	58
			270637	115.35	116.65	1.30	0.001	0.1	1	7	4	71
			270638	116.65	117.99	1.34	0.001	0.1	1	32	NIL	57
117.99	117.99	(E.O.H.)										

DOWN-HOLE SURVEY DATA

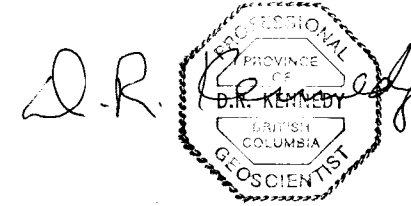
DEPTH	INCLINATION	BEARING
60.97	-45.00	270.00
114.93	-45.00	270.00
117.99	-45.00	270.00

HOLE No: P0507

DDHP05-08

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG



PROPERTY: POLY
 HOLE No.: P0508
 Collar Eastings: 5144.00
 Collar Northings: 5596.00
 Collar Elevation: 585.00
 Grid: Lower Poly
 Hole abandoned in OB.

Collar Inclination: -45.00
 Grid Bearing: 270.00
 Final Depth: 28.65 metres
 IP Target T-9; MCSZ
 Driftwood Drill, BTW core;

Logged by: D Kennedy
 Date: JUNE 17-18/05
 Down-hole Survey: Acid Tests
 Core recovery: NA

LITHOLOGICAL DESCRIPTION			ASSAYS		
FROM	TO		FROM	TO	WIDTH
0.0	28.65	(OVERBURDEN) casing through gravel & bldrs	0.00	0.00	0.00
28.65	28.65	(E.O.H) DDH abandoned in overburden			

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
28.65	-45.00	270.00

HOLE No: P0508

DDHP05-09

2005/09/24

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** SUMMARY LITHO LOG **

PROPERTY: POLY

HOLE NO: P0509

COLLAR LOCATION: L5695N, 5157E

ELEVATION: 628 m

=====

FROM (m)	TO (m)	LITHOLOGICAL UNIT
0.00	6.13	OVERBURDEN
6.13	9.56	SIL BANDED ARG
9.56	9.70	QTZ MTX BX VN
9.70	11.85	SIL BANDED ARG
11.85	33.92	SIL/CHL BANDED ARG
33.92	34.57	QTZ MTX BX VN
34.57	36.14	GOUGE ZONE
36.14	37.88	SIL BANDED ARG
37.88	44.86	SIL/CHL BANDED ARG
44.86	44.93	GOUGE
44.93	51.25	SIL/CHL BANDED ARG
51.25	51.55	GOUGE
51.55	59.53	SIL/CHL BANDED ARG
59.53	60.24	GOUGE
60.24	65.25	SIL/CHL BANDED ARG
65.25	65.42	QTZ-CARB MTX BX VN
65.42	65.47	GOUGE
65.47	70.56	SIL/CHL BANDED ARG
70.56	71.53	GRN QTZ-CARB BX VN
71.53	89.52	SIL/CHL BANDED ARG
89.52	90.81	GOUGE ZONE
90.81	91.17	QTZ-CARB MTX BX VN
91.17	92.18	INTENSE CRACKLE ARG
92.18	92.64	QTZ VN
92.64	93.06	SULF QTZ-CARB MTX BX VN
93.06	93.91	SIL/SULF ARG

2005/8/3
PROPERTY: POLY
HOLE NO: P0509

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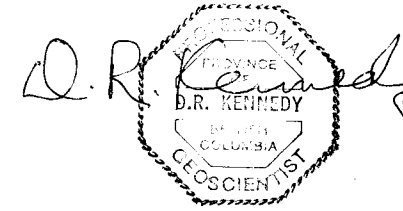
FROM (m)	TO (m)	LITHOLOGICAL UNIT
93.91	94.78	QTZ MTX BX VN
94.78	95.89	SIL/CHL BANDED ARG
95.89	98.34	QTZ MTX BX VN
98.34	107.59	SIL/CHL BANDED ARG
107.59	109.18	GOUGE
109.18	116.05	SIL/CHL BANDED ARG
116.05	116.35	CHL ARG
116.35	117.96	FELSIC DYKE
117.96	121.60	SIL/CHL BANDED ARG
121.60	127.75	INTERBEDDED ARG & CT/VBX
127.75	132.88	CONTORTED, SIL, BRECC CT/VBX
132.88	139.03	SIL BANDED CT/VBX
139.03	139.27	SULF CHL CONTORTED CT/VBX
139.27	142.42	SIL BANDED CT/VBX
142.42	148.14	SULF/CHL CONTORTED CT/VBX
148.14	148.63	STR CHL CT/VBX
148.63	155.52	SIL CT/VBX
155.52	156.40	CHL CT/VBX
156.40	194.30	SIL CT/VBX
194.30	194.96	SIL ARG
194.96	205.77	SIL CT/VBX
205.77	216.06	SIL ARG
216.06	216.46	CONTORTED QTZ-CARB MTX BX VN
216.46	241.76	SIL ARG
241.76	254.58	SIL, SULF, CHL BRECC ARG
254.58	255.49	FELSIC DYKE
255.49	257.19	CONTORTED, BRECC, SULF ARG
257.19	257.89	SIL ARG
257.89	264.25	SIL CT/VBX
264.25	301.91	STR FRACT ALT CT/VBX
301.91	302.59	QTZ-CARB MTX BX VN
302.59		E.O.H.

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
 HOLE No.: P0509
 Collar Eastings: 5157.00
 Collar Northings: 5695.00
 Collar Elevation: 628.00
 Grid: Upper Poly

Collar Inclination: -45.00
 Grid Bearing: 270.00
 Final Depth: 302.59 metres
 T-9 & T10 PROJECTED; MCSZ, HCSZ
 Driftwood Drill, BTW core; 6.09 m casing pulled.



Logged by: D Kennedy
 Date: JULY 6-9/05
 Down-hole Survey: Acid Test
 Core recovery: 99.17%

FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
0.0	6.13	(OVERBURDEN) casing through overburden, mostly arg boulders & frags recovered.										
6.13	11.85	(SIL BANDED ARG) dk gry c/w med gry inclusions; mod shear @ 70 deg to CA; wk banded with mm scale bands of qtz, chl & ser generally @ 70 deg to CA; wk mico fract c/w x-cutting fract @ 50 deg to CA; comp: 65% sil of which 50% 1mm rnd, med gry sil inclusions, 10% pervasive chl locally to 50-60%, 5% ser, 20% feld, 1-2 % sulf, 2% lim on frags. 6.13-8.60: badly broken, well fract c/w 3-4% lim on fract. 9.50-9.56: fract, crackled @ 60 deg to CA c/w wk x-cutting vns @ 135 deg to CA; qtz in 2mm fract & as patches 5-7% co ehued py mostly in fract. locally 10-12%.	270701	6.13	7.13	1.00	0.001	0.1	11	74	13	92
			270702	7.13	8.60	1.47	0.001	0.1	1	77	12	120
			270703	8.60	10.20	1.60	0.001	0.1	54	43	14	103
			270704	10.20	11.85	1.65	0.001	0.1	25	50	13	118

HOLE No: P0509

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0509

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		late stage wk crackle qtz vn up to 4mm x-cuts @ 0-5 deg to CA; locally brecc with qtz & 5-6% talc filling	270715	25.00	26.50	1.50	0.001	0.1	11	41	12	147
		bx mtx & micro fract, locally vuggy; x-cutting vn causes a 1.5cm dextral offset	270716	26.50	28.00	1.50	0.001	0.1	6	46	14	160
			270717	28.00	29.50	1.50	0.010	0.1	17	50	12	152
			270718	29.50	31.00	1.50	0.001	0.1	8	44	11	141
			270719	31.00	32.50	1.50	0.010	0.1	10	41	13	151
		11.90-11.95: 20% multiphase grn & pk-brn qtz vns c/w symmetrical chilled margins @ 70 deg to CA; 4-5% py, minor diss po.										
		12.32-12.47; multiphase vn as 11.90-11.95; brn mottle.										
		12.47-12.59; a number of irreg grn to pk-brn multiphase qtz vns up to 4cm.										
		12.91-12.99: blu-gry qtz vn c/w 2% fi diss py @ 55 deg to CA; offset by x-cutting vn.										
		13.02-13.08: 80% gry mottled qtz vn, 20% chl as 2-5mm rnd inclusions, @ 70 deg to CA, 1-2% py, minor po, lim on fract.										
		13.70-13.77: banded cr to dk gry qtz vn c/w 1% py, minor po; 8mm offset by x-cutting vn.										
		15.40-15.45: semi mass sulf vn, wk mag po @ 75 deg to CA, 40-50% po, wk ladderred & banded, 2-3% py locally to 5% in 2.5cm qtz frag.;										
		15.53-15.56: cr qtz-carb vn, v fi @ 70 deg to CA,										

HOLE No: P0509

Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

PROPERTY: POLY
HOLE No.: P0509

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS								
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm			
		c/w 7% po, tr py in fract & minor x-cutting fract @ 150 deg to CA.													
		17.50-17.57: grn qtz-carb vn @ 70 deg to CA c/w tr py, 5-10% chl, x-cutting fract filled with talc													
		17.60-18.10: 1mm micro fract giving 4mm dextral offset, 2-3% lim on fract.													
		20.61-20.63: multiphase cr qtz-carb vn @ 70 deg to CA, 3-5% carb.													
		21.27: 3mm po stringer @ 70 deg to CA.													
		a number of multiphase, 2-4cm grn to brn qtz-carb vns @ 70 deg to CA generally with 1-2% py as at 22.51-22.53 & 22.81-22.85:													
		a number of multiphase cr to gry qtz-carb vns showing symmetrical banding, up to 2cm with chilled margins & tr py @ 70 deg to CA as at 23.61-23.65, 24.14-24.19 & 25.06-25.07.													
		24.54-24.59: grn & 30% brn mottled multiphase qtz vn @ 70 deg to CA; 90% sil, 5% chl, 2-3% ser, 1-2% po, py; 3mm band c/w 15% py on LC.													
		24.70-24.75: qtz mtx bx vn c/w 60% arg frags; wk chl, crackled, stwk, well chl, 10% po, 2% py @ 65 deg to CA.													
		25.50-25.74: 3-5% lim on fract surfaces locally to 10%.													

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		27.12-21.21: grn & brn mottled co cr qtz vn; multiphase with fi chilled margins & patches of brn qtz to 8mm; 3-4% carb, 1-2% co py.										
		29.08-29.13: multiphase vn as 27.12-27.21; fi, less mottled @ 70 deg to CA.										
		30.67-30.70: cr multiphase vn as 23.61-23.65;										
		30.77-31.40: 40-50% chl, 2-3% fi diss py & platy on slips, 2-3% carb.										
		30.08-30.09: cr multiphase vn as 23.61-23.65 @ 70 deg to CA.										
		30.11-30.13: cr multiphase vn as 23.61-23.65 @ 70 deg to CA.										
		32.34-32.36: multiphase grn qtz-carb vn @ 75 deg to CA.										
		32.64-32.66: multiphase qtz vn with grn margins & brn qtz center, tr py.										
33.95	34.57	(QTZ MTX BX VN)	270720	32.50	33.95	1.45	0.001	0.1	17	54	13	150
		wh, vuggy with drusy qtz in vugs; 35% ang arg frags up to 2cm in co wh qtz mtx; 3% carb, 1-2% py; UC @ 70 deg to CA, LC lost in gouge.	270721	33.95	34.57	0.62	0.001	0.1	77	7	5	34
34.57	36.14	(GOUGE ZONE)	270722	34.57	36.14	1.57	0.001	0.5	91	33	9	133
		dk grn to bl soft clay, locally friable, well chl;										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		60% chl, 20% qtz-carb, 15% ang frags, locally 5% co euhed py as diss & local net text, overall 2-3% sulfs, locally graphitic slips. 35.25-35.55: 2cm ladder vn/stwk , qtz- 20% carb, x-cutting @ 10 deg to CA.										
36.14	37.88	(SIL BANDED ARG) as 6.13 -11.85: 50% 1-2mm qtz inclusions, 1-2% diss py/po, 2-3% carb on fract.	270723	36.14	37.88	1.74	0.001	0.1	37	42	13	109
		36.14-37.30: 30% pervasive chl & on slips.										
37.88	44.86	(SIL/CHL BANDED ARG) as 11.85-33.92: few narrow bands of qtz vn with 50% qtz inclusions, 20% chl locally to 70%, 55-70% sil, 5% carb, locally 4-6% sulfs, generally 2-3% py, po; several chl slips 70 & 10 deg to CA and coated with platy py as 38.55- 38.80. locally well sil as @ 38.95-43.60. locally well chl as @ 38.54-38.95 & 43.60-46.80.	270724	37.88	39.00	1.12	0.010	0.1	7	34	10	116
			270726	39.00	40.50	1.50	0.010	0.1	1	29	9	105
			270727	40.50	42.00	1.50	0.001	0.1	27	35	6	106
			270728	42.00	43.50	1.50	0.001	0.1	24	50	7	105
		39.70-39.80: po on fract parallel to CA.										
		40.65-40.90: qtz vns & stwk,										
		40.48-40.70: badly broken core.										
		40.70: 2mm py stringer @ 50 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION:	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		41.00-41.06: grn qtz vn c/w 3-4% co blebs @ 65 deg to CA.										
		42.00-42.07: 1mm fract's @ 55 & 145 deg to CA c/w 10% dk brn sphal & 5% py in the fract.										
		42.07-43.00: badly broken core: 35cm recovered, 58cm ground.										
		43.00-43.15: 7% po, 2% py assoc with qtz stwk & qtz-carb banding @ 65 deg to CA.										
		43.10-43.19: 1cm x-cutting qtz mtx bx vn @150 deg to CA c/w 10% po, 5% py; stwk.										
		43.34-43.82: str chl; 55-65% chl, 30% qtz, 5% carb, 4% po, 1-2% py, tr cpy.										
		44.17-44.86: mod-str crackled c/w qtz-carb.										
		44.16: 1-2mm gouge @ 60 deg to CA.										
		44.37: 2mm py stringer @ 135 deg to CA.										
44.86	44.93	(GOUGE) med-dk gry, soft clay, well carb, @ 50 deg to CA.										
44.93	51.25	(SIL/CHL BANDED ARG) as 37.88-44.86: well sil as 46.80-48.95; well chl as 48.95-52.55.	270729	43.50	45.00	1.50	0.001	0.1	36	31	9	128
			270730	45.00	46.50	1.50	0.001	0.1	5	31	7	115
			270731	46.50	48.00	1.50	0.001	0.1	1	42	13	174
			270732	48.00	49.50	1.50	0.001	0.1	6	38	10	167
		45.12-45.28: pk-brn qtz vn, 75% sil, 10% chl, 10% ser,	270733	49.50	51.00	1.50	0.001	0.1	1	52	12	154

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		5% carb, tr py; UC & LC @ 55 deg to CA.										
45.48	45.55	multiphase grn pk-brn vn @ 70 deg to CA; 7% bleby py mostly in brn qtz.										
45.56	46.45	1-4mm qtz-carb fract x-cutting down core 5 deg to CA; several 1-2mm gouge 70 deg to CA.										
46.36	46.52	5-7% co py in stwk & assoc with x-cutting vn.										
46.52	46.66	grn multiphase qtz-carb vn with pk-brn, mottled qtz, 5% carb; 5% sulfs (py, po) generally assoc with vns @ 65 deg to CA.										
47.31	47.35	cr qtz vn c/w 1% co py @ 65 deg to CA.										
47.80	48.30	badly broken core, several chl slips c/w platy py, well carb on fract; overall 5% sulfs.										
48.30	48.35	multiphase grn qtz-carb vn c/w blu qtz band @ 60 deg to CA, cr qtz symmetrical margins; platy py on upper margin, 1-2% py & po & as diss.										
48.65	48.80	multiphase cr qtz-carb vn with grn margins 70 deg to CA & x-cut by fract 175 deg to CA; well chl; str chl 1mm slips c/w 20% py locally.										
48.65	49.69	chl slips with platy py locally to 15%.										
48.93	50.33	mod broken core c/w 10% carb.										
	48.93	2mm gouge @ 65 deg to CA.										
	48.93	48.95	15% co platy py									

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		50.53-50.59: multiphase grn qtz vn @ 70 deg to CA; 4-5% po, tr py.										
		50.68-50.70: wh gry gouge @ 65 deg to CA.										
		50.70-50.75: 2cm multiphase pk-brn qtz vn with grn margins, @ 65 deg to CA, 3-4% py.										
		50.95-51.07: 1cm x-cutting wh qtz-carb bx vn @ 150 deg to CA c/w 2mm massive py on the upper margin; ladder vns, horsetails; 40% arg frags c/w 2% py.										
51.25	51.55	(GOUGE) wh & dk gry clay (30%) c/w arg frags to 5cm, 2-3% po, tr py, 10% carb; UC & LC @ 60 deg.to CA.										
51.55	59.53	(SIL/CHL BANDED ARG) similar to 37.88-44.86 but 60% chl, 3-4% diss po, tr py; generally well sil c/w pervasive chl sections as @ 53.00-53.38.	270734	51.00	52.00	1.00	0.001	0.1	14	78	8	145
			270735	52.00	53.50	1.50	0.001	0.1	1	54	13	155
			270736	53.50	55.00	1.50	0.001	0.1	6	39	11	144
			270737	55.00	56.50	1.50	0.010	0.1	1	43	10	158
			270738	56.50	58.00	1.50	0.001	0.1	1	47	11	156
		52.61-52.67: gry multiphase qtz-carb vn @ 70 deg to CA c/w 2-3% po, 1% py.	270739	58.00	59.50	1.50	0.001	0.1	24	39	11	121
		53.24: 8mm wh qtz stringer with blu qtz margins @ 70 deg to CA; 2mm massive po stringer in centre.										
		53.30-53.34: gry multiphase qtz-carb vn, tr py @ 70 deg										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		to CA.										
		53.44-53.47: 2 gry qtz-carb stringers (0.5 & 1cm) @ 70 deg to CA.										
		53.74-53.78: grn, multiphase qtz-carb vn c/w 0.5% py, grn & pk-brn margins to wh qtz-carb.										
		54.04-54.08: grn multiphase qtz-carb vn c/w mottled co pk-brn core, @ 70 deg to CA; 2mm massive po on lower contact.										
		54.23-54.26 2 chl slips c/w platy py locally to 20%.										
		55.09: 4mm dk gry gouge @ 60 deg to CA.										
		55.14-55.18: gry qtz-carb vn c/w tr py @ 60 deg to CA.										
		56.80: 3mm wh qtz-carb stringer c/w ehed py on margins, @ 60 deg to CA.										
		56.83-56.88: multiphase gry qtz-carb vn c/w wh margins, @ 60 deg to CA.										
		56.92-56.98: as 56.83-56.88.										
		57.81-57.88: multiphase grn qtz-carb vn @ 60 deg to CA.										
		58.46-58.50: qtz-carb mtx bx vn @ 60 deg to CA; 50% gry qtz-carb, 50% 1-2mm ang arg frags.										
59.53	60.24	(GOUGE) core badly broken; mostly sil arg c/w some chl slips at										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		@ 59.53-59.75; 20% gry clay, 70% ang arg frags to 2cm; 2-3% py, 5-7% carb; grinding - lost core.										
60.24	65.25	(SIL/CHL BANDED ARG) similar to 44.93-51.25: 70% sil, 10% chl, 10% ser, 5% carb; generally sil to 60-70% sil c/w locally chl sections as @ 62.06-62.20, 62.87-63.29.& 63.68-63.83; 2% platy py on chl slips & as fi diss; vns form bands and are generally multiphase gry qtz-carb vns up to 5cm with symmetrical chilled margins c/w 3% po/py.	270740	59.50	60.50	1.00	0.001	1.0	163	48	35	155
			270741	60.50	62.00	1.50	0.001	0.1	1	33	11	100
			270742	62.00	63.50	1.50	0.001	0.1	5	47	11	123
			270744	63.50	65.00	1.50	0.001	0.1	5	59	10	136
		62.15: 3mm massive x-cut po vn @ 160 deg to CA. 62.87-63.29: bl chl arg, highly crackled & mod stwk c/w 1-3mm wh qtz-carb; well chl (60-70%), 20-25% sil, 10% graphite, 3-4% co py in arg. 63.29-63.35: gouge; bl, soft clay c/w 7-8% py, @ 60 deg to CA. 63.54-63.70: multiphase grn qtz-carb-ank vn; 10-15% chl, 5% ank, 5-7% co po/py aligned along fracts, @ 170 & 160 deg to CA. 63.70-63.75: crackle as 62.87-63.89. 63.83: gouge @ 70 deg to CA. 64.11-64.14: semi massive po (35%) vn @ 70 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
65.25	65.42	(QTZ-CARB MTX BX VN) wh to lt grn mtx c/w 3mm-4cm arg frags; 10-15% chl, 7-8% banded po, 1-2% euhed py, @ 60 deg to CA.										
65.42	65.47	(GOUGE) dk gry soft clay @ 60 deg to CA.										
65.47	70.56	(SIL/CHL BANDED ARG) similar to 60.24-65.25; generally str sil but locally str chl as @ 67.23-67.37 & 68.10-69.80; qtz-carb & talc on fract surfaces. 65.70-65.85: multiphase qtz-carb vn c/w 2-3% sphal in micro fract with blu qtz, 2-3% po. 67.46-67.51: gry qtz-carb vn with grn margins, 7-8% po. 67.51-69.80: crackle zone, mod-str crackle c/w 15-20% qtz-carb vns to 5mm @ 40 & 10 deg to CA; horsetails, stwk; locally banded @ 25-30 deg to CA; several gouge up to 5mm c/w bl clay generally @ 50 deg to CA; gouge at 69.80.	270745	65.00	66.00	1.00	0.020	0.8	210	40	23	186
			270746	66.00	67.50	1.50	0.001	0.1	59	59	10	143
			270747	67.50	68.50	1.00	0.001	0.5	63	59	10	138
			270748	68.50	69.80	1.30	0.010	0.5	120	54	10	121
			270749	69.80	70.56	0.76	0.001	0.1	56	53	14	114
70.56	71.53	(GRN QTZ-CARB BX VN) UC irreg 65 deg, LC 60 deg to CA. med grn, fi-locally aphan, well sil (70%) with 30% dk										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		brn ang & elong arg frags to 5cm; 15% chl, 10% carb, 5% fuch, 1-2% py.										
71.53	89.52	(SIL/CHL BANDED ARG)	270750	70.56	71.56	1.00	0.001	0.1	23	23	9	129
		as 65.47-70.56: generally str sil (70%), locally str chl (70%)	270751	71.56	73.00	1.44	0.001	0.1	11	52	15	144
		as @ 72.05-72.88 & 88.25-82.75; some low angle chl	270752	73.00	74.50	1.50	0.010	0.1	13	63	14	150
		slips as @ 73.10-73.62.	270753	74.50	76.00	1.50	0.010	0.1	34	52	11	361
			270754	76.00	77.50	1.50	0.001	0.1	21	48	10	178
		71.53-80.00: 4-5% po, minor py within more sil bands, 70% sil.	270755	77.50	79.00	1.50	0.001	0.1	13	53	14	191
			270756	79.00	80.50	1.50	0.001	0.1	17	52	14	199
		72.00-77.13: 1mm qtz-carb fract @ 0 deg to CA.	270757	80.50	82.00	1.50	0.001	0.1	41	56	11	191
		74.82-74.86: 15% po locally.	270758	82.00	83.50	1.50	0.001	0.1	9	35	11	150
		79.87-79.90: up to 15% po in stringers & py to 5% in horsetails; locally crenulated stwk c/w qtz vn x-cut	270759	83.50	85.00	1.50	0.010	0.1	1	28	9	106
		140 deg to CA as 74.86-75.05 & 75.85-76.03.	270760	85.00	86.50	1.50	0.001	0.1	11	37	7	100
			270761	86.50	88.00	1.50	0.010	0.1	62	46	9	141
		84.20-84.57: multiphase med gry qtz-carb vn, well banded with grn margins, tr py @ 65 deg to CA.	270762	88.00	89.52	1.52	0.010	0.5	1	71	6	393
		88.00-89.52: 5-7% po, 1-2% py as diss & stringers.										
		88.18-88.44: broken core incl 3mm bl gouge c/w euhed py.										
		89.04: 5mm po stringer @ 45 deg to CA.										
		89.09: 3mm po stringer @ 65 deg to CA.										
89.52	90.81	(GOUGE ZONE)	270763	89.52	90.81	1.29	0.050	1.0	1220	61	52	552

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		20% bl soft clay including fissile chl, arg (60-70%) c/w str micro fract & stwk including ladder vn & horsetails; 1% po, 4-6% diss euhed py & py patches to 0.5x1.5cm; locally 2% v fi diss aspy as @ 89.62-89.86.										
90.81	91.17	(QTZ-CARB MTX BX VN) 60% ang arg frags 3mm-2cm, some crackled, 1% co euhed py, contacts irreg in part down core.										
91.17	92.18	(INTENSE CRACKLE ARG) 80% arg; 20% qtz-carb (15%) as crackle filling c/w 5-7% co euhed py as patches & stringers; wk vuggy. locally 10% euhed py as @ 91.50-91.90.	270764	90.81	91.50	0.69	0.040	0.1	175	8	17	33
			270765	91.50	92.18	0.68	0.040	1.1	797	34	32	309
		91.90-91.92: gouge; 2cm, bl soft clay 50 deg to CA c/w 3-4% euhed py.										
		91.92-92.18: 7-8% py, tr po as semi massive patches & in crackles, vugs & euhed grains; vugs to 2cm. crackles filled with 15% gry to blu-gry qtz.										
92.18	92.64	(QTZ VN) lt grn, 90% sil, 5% chl, 5-7% co py as patches to 3mm & as euhed grains, vuggy, vugs to 2cm. LC @ 65 deg to CA.	270766	92.18	92.64	0.46	0.040	0.7	364	42	12	181

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
92.64	93.06	(SULF QTZ-CARB MTX BX VN) 50% gry & brn arg frags, generally rnd 3mm-2cm, 12-15% euhed py & co py as patches to 5mm.; vuggy; LC @ 65 deg to CA.	270767	92.64	93.06	0.42	0.130	1.9	288	18	28	74
93.06	93.91	(SIL/SULF ARG) lt gry to grn-gry; 80% sil, 10% chl, 3% ser, 5-7% py, 2% carb; qtz vns at 93.33-93.37 & 93.59-93.63 @ 55 deg to CA. 93.44-93.56: str crackled with qtz-carb, locally 5% py. 93.63-93.91: 7-10% co euhed py up to 1mm & patches to 3mm also on chl slips; dk gry-bl; str crackle; banded & sheared 65 deg to CA; cr gry qtz vns generally 10 deg to CA, horsetails & ladder vns. UC & LC in broken core.	270768	93.06	93.91	0.85	0.020	0.5	307	39	16	131
93.91	94.78	(QTZ MTX BX VN) lt grn; 70% str sil 1-3cm frags in wh to gry-grn fi sil mtx; comp: 85% qtz, 7% chl, 2% ser, 5% py; 94.02-94.14: gouge; soft gry to gry-grn clay @ 50 deg to CA. 94.14-94.78: qtz mtx bx vn; similar to 93.91-94.02 but	270769	93.91	94.78	0.87	0.010	0.5	75	37	11	450

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		tr sphal, tr bo, 2% co euhed py & patches to 3mm; LC @ 60 deg to CA.										
94.78	95.89	(SIL/CHL BANDED ARG) dk gry; several macro fractcs 7mm-2cm with wh qtz-carb @ 40-60 deg to CA; generally 60-70% sil & locally 60-70% chl as @ 95.40-95.70; micro fractcs including crenulated 2-3mm qtz stringers, stringers form "S" shaped features & also str crackle with qtz-carb; 2-3% py/po as diss & in vns.	270771	94.78	95.89	1.11	0.001	0.1	21	54	13	593
95.89	98.34	(QTZ MTX BX VN) pk-brn to lt gry to grn; 20% pk-brn ang sil frags 1-3cm; 30% lt gry ang frags 0.5-4cm; 10% ang-rnd grn sil frags 0.5-4cm; qtz +/-carb mtx c/w 0.5-1% py, tr sphal in fractcs. 97.33-97.36: narrow wh gouge @ 60 deg to CA. 98.15: 3mm x-cut qtz-carb stringer @ 50 deg to CA c/w 10% po, tr sphal.	270772	95.89	97.09	1.20	0.001	0.1	9	47	14	488
			270773	97.09	98.34	1.25	0.001	0.1	13	30	11	521
98.34	107.59	(SIL/CHL BANDED ARG) generally well sil c/w locally well chl sections as @ 103.44-103.78; well banded @ 70 deg to CA due to shearing. similar to 11.85-33.92 but mod crackle 1-2mm incl x-cut	270774	98.34	100.00	1.66	0.001	0.1	7	34	10	348
			270775	100.00	101.50	1.50	0.001	0.1	9	45	9	657
			270776	101.50	103.00	1.50	0.001	0.1	22	37	9	363
			270777	103.00	104.00	1.00	0.001	0.1	1	63	11	502

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		qtz-carb crackles; 2-3% po/py in crackles, as diss, stringers & bleby patches; tr sphal in crackles; several semi to massive sulf vn 2-4mm.	270778	104.00	106.00	2.00	0.001	0.5	1	43	10	542
			270779	106.00	107.59	1.59	0.001	0.1	18	28	9	363
		99.18: 3mm po stringers @ 70 deg to CA. several 1-11cm lt grn qtz-carb vns as @ 99.38-99.49. several multiphase grn to pk-brn qtz vns, 6-10cm as 102.61-102.67 & as 104.89-104.99 generally @ 70 deg to CA c/w symmetrical margins; platy py on chl slips. 99.96: platy py on chl slip. 101.02: 2mm po stringer, tr bo @ 70 deg to CA. 103.03-103.04: 1cm 60% po-qtz stringer @ 65 deg to CA. 103.17: 2mm po stringer @ 70 deg to CA. mottled brn qtz vns with blu qtz xtals & reaction rings occasional (3-4mm brn ring) around blu qtz in lt brn bx vn as @ 99.49-99.51 & 105.12-105.16 part of multiphase activity.										
107.59	109.18	(GOUGE) gry-bl, fissile arg c/w several gouge areas as @ 107.62-107.69: gouge @ 65 deg to CA; 60-80% pervasive chl & on slips; 15% locally str qtz-carb crackles & horsetails up to 2mm in arg; patches py up	270780	107.59	109.18	1.59	0.001	0.5	39	47	8	853

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		to 1cm on med gry qtz bands; 3-4% py; 1-2mm qtz-carb x-cut vn @ 0-10 deg to CA. UC & LC @ 65 deg to CA.										
109.18	116.05	(SIL/CHL BANDED ARG)	270781	109.18	110.50	1.32	0.001	0.1	38	35	6	678
		similar to 98.34-107.59 but 4-5% po, tr sphal, tr cpy;	270782	110.50	111.80	1.30	0.001	0.1	15	28	4	616
		tr gal; numerous 2-4mm sulf vns (po, minor py, tr sphal)	270916	111.80	113.00	1.20	0.001	0.1	11	39	6	308
		comp of 30-40% sulf, 35-40% chl; locally str 1-3mm	270783	113.00	114.50	1.50	0.001	0.1	25	37	1	632
		micro fract c/w blu-gry qtz +/- carb; micro fracta are crenulated & laddered locally to 10% sulf; euhed py on chl slips	270784	114.50	115.50	1.00	0.001	0.1	40	47	3	943
		110.90-110.95: tr sphal in 4mm gry qtz stringer, wk crenulated @ 85 deg to CA.										
		111.40 tr sphal in gash vn 1mmx2cm.										
		113.10: 2cm qtz-carb stringer c/w 25% diss py, tr gal. 5mm qtz-carb stringer c/w 15% py, 4-5% sphal, @ 65 deg to CA.										
116.05	116.35	(CHL ARG)	270785	115.50	116.35	0.85	0.001	0.5	36	48	5	315
		dk gry to bl, fissile; 70% chl, 5-10% graphite, 15% qtz- carb in stringers generally @ 70 deg to CA, c/w 3-4% po, 1-2% py.										

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FROM	TO	LITHOLOGICAL DESCRIPTION#	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
116.35	117.96	(FELSIC DYKE) porphyritic, lt grn-gry; 60% sil, 10% chl as pseudom after hbl'd & 5-10% 1-2mm feld xtals, 3-4% po/py as diss to 1mm; UC irreg, LC @ 55 deg to CA. several 1-2mm qtz-carb stringers generally @ 40 deg to CA. 116.72-116.76: 4cm arg band @ 60 deg to CA.	270786	116.35	117.96	1.61	0.010	0.1	1	10	7	64
117.96	121.60	(SIL/CHL BANDED ARG) multiphase vns c/w 2-3% po/py, tr sphal as @ 119.30-119.36: multiphase qtz-carb vn, 2% po, tr sphal 70 deg to CA. sheared & banded 65-70 deg to CA, generally sil, locally chl. 117.96-118.02: qtz-carb stringer on dyke contact @ 55 deg to CA c/w 7mm vuggy qtz vn, several blebs sphal. 118.02: 5mm sphal bleb in arg. 119.10: bleb sphal in fract @ 170 deg to CA. 119.64-119.73: x-cut multiphase qtz vn, 2% po, tr sphal @ 150 deg to CA. 119.82-119.90: multiphase qtz vn, 2% po, tr cpy @ 70 deg to CA. 120.05-120.73: chl fract @ 5-10 deg to CA c/w euhed py. 120.10: crenulated 2-3mm qtz vns folded, 10-15% po,	270787	117.96	119.50	1.54	0.010	0.5	149	48	5	828
			270788	119.50	121.00	1.50	0.001	0.5	45	50	9	700

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		locally tr cpy.										
		120.10-120.21: several 1-3mm blebs sphal in arg.										
		120.24-120.30: tr sphal in crenulated gry qtz vn.										
		120.84-120.85: qtz po stringer, tr sphal, tr cpy @ 70 deg to CA.										
		121.27-121.34: 5% po, 2% py, 1% sphal & tr gal in crackles & near concentric circular fract's & in orth fract's.										
		121.34-121.60: gouge: 20% wh clay c/w arg frags & broken core LC @ 70 deg to CA.										
121.60	127.75	(INTERBEDDED ARG & CT/VBX)	270790	121.00	122.50	1.50	0.010	0.6	1	60	9	728
		ARG: gry-bl banded & as @ 117.96-121.34.	270791	122.50	124.00	1.50	0.001	0.7	6	68	8	1170
		CT/VBX pk-brn to grn, sheared, generally str sil but locally chl as @ 124.46-124.66; 60-70% wh, pk-brn, grn sil frags 0.5-4cm, ang to rnd in fi, ash mtx, lt gry to dk gry/bl or brn, often with 1-3mm xtals of qtz & feld; 3-4% po/py, locally 5-7% sulfs.	270792	124.00	125.62	1.62	0.010	1.1	54	117	26	287
			270793	125.62	127.00	1.38	0.001	0.1	10	69	6	1050
		122.03: 3mm po stringer @ 60 deg to CA.										
		122.10-122.25: 7-8% po/py, tr sphal in fract & ladder vns & stwk.										
		122.80: 3mm bleb sphal, tr gal.										
		124.54-125.62: badly broken core c/w several clay gouges; arg sections well chl & locally 15% py on chl slips.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		124.71: 5mm py stringer @ 60 deg to CA.										
127.75	132.88	(CONTORTED, SIL, BRECC CT/VBX)	270794	127.00	128.50	1.50	0.001	0.9	18	84	13	811
		pk-brn to grn-gry; fi-frags; locally wk-str brecc c/w	270795	128.50	130.00	1.50	0.001	0.1	1	45	14	191
		net text, ang frags & vns; locally str contorted (recumb	270796	130.00	131.50	1.50	0.001	0.1	7	32	8	53
		olds); brecc vns with ang frags in brn sil mtx forms net	270797	131.50	132.88	1.38	0.001	0.1	1	28	9	43
		text.										
		60-70% generally ang frags of felsic ejecta often elong										
		1-5cm, fract & brecc c/w net text) in fi-aphan qtz mtx										
		often with 20% 1-3mm qtz or feld xtals; macro & micro										
		recumb fold/contorted features up to 10cm focus around										
		sil frags; some multiphase qtz vns c/w symmetrical										
		margins, often blu-gry, grn, qtz-fuch on margins, wh										
		in center, up to 10cm as @ 126.59-126.69:										
		overall 3-4% py/po, tr cpy, x-cut fract down core;										
		sulfs in sulf vns to 1.5 cm, diss in brn sil mtx, gash fillings										
		mostly assoc with wh qtz, mm qtz stringer & vns and as										
		lenses up to 1.5cm; locally up to 30% sulfs.										
		127.75-127.96: muliphase qtz vn c/w 7-8% po, 1% py, tr cpy										
		@ 60 deg to CA shows structural deformation with po stringer										
		up to 1.5cm, folded around 6cm qtz frag, vn forms "S".										
		128.41-128.70: 7% py, tr po as patches & stringers @ 55										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		deg to CA. 128.70-132.88: several qtz-fuch vns, 3mm-2cm, generally 60 deg to CA as 128.88-128.91 & 129.26-129.35. 130.97-131.30: up to 1cm x-cutting fract c/w qtz, anamos. 131.12-131.30: 15% pk elong bar frags.										
132.88	139.03	(SIL BANDED CT/VBX)	270798	132.88	134.50	1.62	0.001	0.1	12	59	3	227
		grn-brn to gry-wh, aphan-co with frags to 4cm;	270799	134.50	136.00	1.50	0.001	0.1	7	45	9	136
		comp: 60% sil, 10-15% chl, 5% fuch, 5% carb,	270800	136.00	137.50	1.50	0.010	0.1	6	97	14	194
		5-10% feld, 3-5% sulf; a number of macro fract up to 6mm c/w 20% po 40 deg to CA as 137.28- 137.48; locally brecc, locally contorted as apparent folding, anamos & x-cut vns; wk contorted with net text of grn sil & minor wh qtz around sil, ang & elong frags to 3cm; 135.78-135.86: contorted & x-cut grn & wh brecc qtz vn up to 5mm @ 55 deg to CA; 3-4% sulfs in brn & grn bands as fi diss, in gash vns & ang sulf blebs to 1.3cm. 134.11-134.15: 10-12% co py in fi grn band. 137.38: tr cpy in 3mm po stringer @ 30 deg to CA.	270802	137.50	139.03	1.53	0.001	0.1	9	64	6	236
139.03	139.27	(SULF CHL CONTORTED CT/VBX) as 142.42-148.63.	270803	139.03	139.27	0.24	0.001	0.5	17	65	8	260

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		gry-bl, fi-frags; apparent banding @ 70 deg to CA with frags, rnd-ang & elong gry-wh qtz frags to 3cm in dk fi-aphan mtx; comp: 90% sil, 5-7% sulfs, locally 8-10% py/po, tr sphal; x-cut vuggy wh qtz vns, fi-aphan up to 2mm @ 160 deg to CA.										
139.27	142.42	(SIL BANDED CT/VBX)	270804	139.27	140.77	1.50	0.010	0.1	6	9	5	148
		similar to 132.88-139.03 but more str banded CT, well sil, grn-pk sil band up to 20cm as @ 141.19-141.39; 20cm sil band @ 60 deg to CA.	270805	140.77	142.42	1.65	0.001	0.1	7	17	5	169
142.42	148.63	(SULF/CHL CONTORTED CT/VBX)	270806	142.42	143.50	1.08	0.010	0.6	17	61	8	273
		similar to 139.03-139.27 but more intense deformation.	270807	143.50	144.50	1.00	0.001	0.6	1	73	13	262
		gry-bl fi sil mtx, fi-frags; intensely deformed, sheared, folded, sulfidized c/w 2-3% py, 5-7% po, locally 10-12% as blebs & on shear planes & frag margins;	270808	144.50	145.50	1.00	0.010	24.9	107	74	17	388
		overall shear & orient of elong frags forms apparent banding @ 55-65 deg to CA;	270809	145.50	146.50	1.00	0.010	1.9	61	86	41	600
		locally intense deformation incl recumbent folding as @ 142.60-142.70;	270810	146.50	147.50	1.00	0.010	1.0	14	70	13	312
		locally str chl (30%) with sulfs as blebs & narrow stringers in chl; mod-str sheared c/w chl slips, @ 142.00 chl increases up to 30% by 151.00 as chl slips & pervasive chl c/w 3-5% carb	270811	147.50	148.63	1.13	0.010	0.5	13	64	11	340

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		comp: 90% sil, 5-locally 30% chl, 7-8% sulfs, 2-3% carb locally 7-8%.										
		143.86: tr cpy, 5% co po in rnd sil frag.										
		145.30-145.40: 1cm qtz-carb bx vn c/w ang frags to 8mm @ 30 deg to CA.										
		145.40-145.60: broken core incl bl gouge, UC & LC broken.										
		148.14 148.63 (STR CHL CT/VBX)										
		brecc gry qtz vn with ang frags of arg & sil gry qtz elong up to 8cm, generally 2-3cm, x-cuts @ 5-10 deg to CA a 7mm vuggy qtz vn; complex, vuggy, banded;										
		comp: 60% sil, 35% chl as slips, 3-5% py as diss, blebs in gry qtz, & blebs, diss & stringers with chl, locally 60% chl as @ 148.30-148.63;										
		148.16-148.47: x-cut, vuggy qtz stringers with horsetails 5-10 deg to CA. LC 60 deg to CA.										
148.63	155.52	(SIL CT/VBX)	270812	148.63	150.00	1.37	0.001	0.1	36	52	10	230
		well sil, brn with blu-gry, wh-brn frags & bands & gry-grn vns, fi-frags; rnd-ang frags up to 8cm, generally elong & locally brecc;	270813	150.00	151.50	1.50	0.001	0.1	55	51	9	171
		80% sil (blu-gry, brn), 10% feld xtals 1-2mm, locally well carb (8-10%) assoc with grn-gry-wh qtz-carb-fuch	270814	151.50	153.00	1.50	0.020	0.1	16	56	10	152
			270815	153.00	154.50	1.50	0.020	0.1	19	52	6	113
			270816	154.50	155.52	1.02	0.001	0.1	5	26	4	86

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		vns up to 2cm c/w up to 10% carb in vns; overall 1-2% carb, 2-3% fuch; 5% sulf (py/po) mostly with fuch vns as co elong blebs up to 2cm, vuggy blebs, fi diss & stringers; locally str contorted c/w fi fract fillings as ladder features & along vns; tr cpy.										
		151.55-151.89: x-cut 1-2mm qtz stringers, anamos.										
		151.65: 1cm qtz-carb-fuch vn c/w several tr cpy, 5% co py @ 60 deg to CA.										
155.52	156.40	(CHL CT/VBX), INTENSE CRACKLE med brn-dk gry-grn, fi, minor frags to 5mm; intense 1-2mm fract with qtz +/-carb, locally str vuggy; 70-80% pervasive chl & on slips forming banding @ 40 deg to CA; 10-12% sil in vns, 4-5% clay, 2-3% py, minor po as diss, in vugs; qtz bx vns to 1.5cm c/w 0.5cm ang ct/vbx frags. LC @ 60 deg to CA.	270817	155.52	156.40	0.88	0.010	0.1	14	19	4	94
156.40	194.30	(SIL CT/VBX) similar to 148.63-155.52 but generally larger frags and numerous grn qtz-fuch vns c/w 5-8% po as @ 156.97-157.00. frags ang-rnd to 8cm but generally 3-4cm, form bands @ 60-70 deg to CA; qtz-fuch-ank vns up to 3cm as @ 152.44-152.46 & 153.75-153.77; cr qtz-carb-fuch & qtz-fuch vns 0.5-4cm @ 65	270818	156.40	158.00	1.60	0.010	0.1	30	50	5	112
			270819	158.00	159.50	1.50	0.010	0.1	79	59	6	126
			270820	159.50	161.00	1.50	0.001	0.1	12	48	9	122
			270821	161.00	162.50	1.50	0.010	0.1	32	48	13	141
			270822	162.50	164.00	1.50	0.010	0.1	10	128	12	128
			270823	164.00	165.50	1.50	0.010	0.1	31	36	9	120

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		deg to CA c/w 4-6% co py as @ 153.21-153.26,	270824	165.50	167.00	1.50	0.010	0.1	1	36	13	131
		10-30% ank in vns, overall 2-3% ank, 1-2% fuch	270825	167.00	168.50	1.50	0.010	0.1	21	57	16	162
		decreasing down section.	270826	168.50	170.00	1.50	0.020	0.1	142	74	14	169
			270827	170.00	171.50	1.50	0.020	0.1	101	55	10	118
		157.15-157.20: 7cm qtz-fuch rnd frags c/w 5-8% co po,	270828	171.50	173.00	1.50	0.001	0.1	22	43	10	147
		tr cpy.	270829	173.00	174.50	1.50	0.010	0.1	1	62	7	133
		158.91-159.02: qtz mtx bx vn; 70% lt grn-gry qtz; ang frags	270830	174.50	176.00	1.50	0.020	0.1	36	44	9	127
		ct/vbx to 6mm, generally 2-4mm; 1-2% po as co blebs;	270831	176.00	177.50	1.50	0.010	0.1	44	45	12	129
		3mm qtz-carb stringer on LC c/w 10-12% py; UC & LC	270832	177.50	179.00	1.50	0.001	0.1	11	58	6	120
		@ 50 deg to CA.	270833	179.00	180.50	1.50	0.010	0.1	73	49	11	105
		159.06: locally 10% po, tr cpy.	270834	180.50	182.00	1.50	0.001	0.1	13	70	9	150
		159.74-159.82: 3, 1-2cm qtz-fuch-ank vns c/w 1% py/po	270835	182.00	183.00	1.00	0.030	0.1	21	71	13	137
		@ 60 deg to CA.	270836	183.00	183.25	0.25	4.160	85.2	1060	526	9130	6410
			270837	183.25	184.50	1.25	0.030	0.1	14	61	20	126
		162.90-162.99: 8cm qtz-fuch-carb-ank vn c/w tr py, po	270838	184.50	186.00	1.50	0.010	0.1	20	65	40	144
		65 deg to CA, xcut by 1-2mm qtz stringer 150 deg to CA.	270840	186.00	187.50	1.50	0.010	0.1	12	69	14	130
		163.05-163.12: qtz-fuch vn c/w 7% co po, tr cpy @ 70 deg	270841	187.50	189.00	1.50	0.010	0.1	17	52	14	131
		to CA.	270842	189.00	190.50	1.50	0.010	0.1	80	66	11	128
		164.33: 2mm po stringer c/w tr cpy @ 70 deg to CA.	270843	190.50	191.85	1.35	0.010	0.6	359	55	17	139
		165.64-165.76: broken core incl bl gouge.	270844	191.85	193.00	1.15	0.010	0.5	17	56	9	117
		165.67-165.68: qtz-carb bx vn c/w ct/vbx frags.	270845	193.00	194.30	1.30	0.001	0.1	21	50	7	79
		165.93: 1mm po stringers c/w tr cpy @ 60 deg to CA.										
		167.94-168.12: gouge, grn, brn, bl clay c/w 15% qtz-carb										
		stringers & vns to 5mm @ 45 deg to CA & forming crackle										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		mtx in sheared ct/vbx.										
		169.35-169.57: gouge; 3 distinct soft clay gouges 1.2-3cm @ 60 deg to CA.										
		169.57-169.75: vuggy brecc qtz vn, gry to grn-gry c/w 3% 1-2mm euhed py, tr gal @ 70 deg to CA.										
		170.17-170.38: 2 anamos qtz-ank-fuch vns, primary vn @ 60 deg to CA, x-cut features @ 30 & 140 deg to CA, locally 20% po, tr cpy.										
		170.32-170.40: qtz-fuch vn c/w 10% po incl 3mm po stringers, several tr cpy @ 65 deg to CA.										
		170.43-172.78: several 1mm qtz-carb fractcs generally @ 5-15 deg to CA.										
		174.80-174.85: qtz-fuch vn, minor carb, c/w 5-7% patchy bleby po, tr cpy @ 60 deg to CA.										
		176.13-176.22: wh-lt gry co qtz vn x-cut @ 130 deg to CA c/w 5mm grn-gry qtz-fuch vn on LC.										
		176.95-177.74: several x-cut 1mm qtz-carb filled fractcs @ 160 deg to CA.										
		177.56-177.65: qtz-fuch-ank-carb vn @ 50 deg to CA c/w anamos sections @ 80 deg.										
		178.37-180.82: numerous qtz-carb-ank vns 7mm-6cm generally @ 60 deg to CA c/w 5-7% po usually with tr cpy.										
		179.41-179.42: qtz-fuch vn @ 65 deg to CA c/w 12-15% po, tr cpy.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		179.47: 3mmx2cm po patch, tr cpy in qtz-fuch vn.										
		180.00-180.10: qtz-ank-fuch vn c/w 15% po, tr cpy @ 50 deg to CA.										
		180.28-180.31: qtz-ank-fuch vn c/w 8% po, tr cpy @ 60 deg to CA.										
		180.48-180.59: qtz-carb-fuch vn c/w anamos features, main vn c/w 7-8% po, tr cpy 60 deg, x-cut 25 & 145 deg to CA.										
		181.05-181.17: anamos qtz-fuch-carb vn c/w 20% po, tr cpy @ 55, 150 & 170 deg to CA.										
		183.12 183.15 (Type 1 Mineralization): 2.5cm qtz-carb bx vn c/w 20% brn sphal as patches up to 7mmx3cm, 12-15% gal assoc with 20% py patches, tr cpy on py margins, LC c/w chl slip @ 65 deg to CA.										
		185.92: 1mm gash vns with po, tr cpy @ 65 deg to CA.										
		191.83-191.85: gouge @ 60 deg to CA; med gry, str carb, frags to 5mm of qtz-carb & gry rnd sil frags in soft gry clay.										
		191.85 193.00 (CONTORTED, SIL CT/VBX) similar to 142.42-148.63.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		gradational wk-intensely contorted, 7-8% po, py as diss, stringers, vns, gashes, ladder vns & in gry qtz vns & lenses; tr cpy, local brecc frag: 192.10: 1cm qtz-carb-fuch vn c/w 5-7% co po, tr cpy @ 55 deg to CA.										
		193.00 193.58 (QTZ-CARB-FUCH-ANK BX VN) 30% ang brn frags ct/vbx up to 6x8cm, 1% po, tr py. cr-grn, pk-brn qtz mtx.										
		193.81-194.18: qtz-carb-ank vn banded at 60 deg to CA cut by brn sil & x-cut by fi cr qtz stringer @ 165 deg to CA.										
194.30	194.96	(SIL ARG) dk gry, fi-aphan, micro banded @ 50-55 deg to CA, <1mm fract @ 55 deg to CA & crackle with qtz-carb & 7% po, tr py.										
		194.88-195.70: 1mm x-cut qtz-carb fract @ 0 deg to CA.										
194.96	205.77	(SIL CT/VBX) similar to 156.40-194.30 but 4-6% po, 1% py, tr sphal as @ 205.89, tr cpy as @ 200.00; generally bl-gry-brn fi CT mtx c/w 30% qtz & feld xtals & 40-50% larger frags 0.5-5cm, ang to rnd to	270846	194.30	195.00	0.70	0.010	0.1	49	60	13	95
			270847	195.00	196.00	1.00	0.010	0.5	52	58	7	93
			270848	196.00	197.50	1.50	0.010	0.1	12	37	7	90
			270849	197.50	199.00	1.50	0.010	0.1	27	35	8	111

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		elong; locally more intense sil, chl & sulf;	270850	199.00	200.50	1.50	0.001	0.1	13	22	7	84
		numerous 2-9cm cr to grn qtz-carb-fuch +/-ank vns as @ 196.09 &	270851	200.50	202.00	1.50	0.010	0.1	19	19	12	71
		196.19; a number of micro fracta @ 40 & 80 deg to CA.	270852	202.00	203.50	1.50	0.001	0.1	77	10	9	49
			270853	203.50	205.00	1.50	0.001	0.1	69	6	7	41
		194.96-197.50: 7-8% po as diss & in qtz-carb gashes & fracta	270854	205.00	205.77	0.77	0.010	0.1	227	32	14	172
		generally @ 55 deg to CA; contorted sulfs in host.										
		196.62-196.66: qtz bx vn @ 65 deg to CA, 30% brn sil										
		ct/vbx ang frags in blu-gry qtz-carb mtx, tr py.										
		196.82-198.46: fi, blu, mottled by 15% chl patches										
		2-4mm.										
		198.35-198.46: qtz-fuch-ank vn c/w 3-4% po, tr cpy.										
		@ 50 deg.										
		199.93-200.16: qtz-fuch-ank vn c/w 3% po, tr cpy.										
		200.30-200.60: qtz-fuch-ank vn c/w 3-4% co po, tr cpy,										
		40% ang ct/vbx frags to 6cm, several 3-4mm orge carb										
		patches @ 60 deg to CA.										
		200.67-201.02: wh-cr-grn qtz-fuch-ank vn c/w 3-4% po,										
		tr cpy, 15% ang ct/vbx frags @ 55 deg to CA.										
		203.70-203.76: 3-4% po, tr cpy.										
		204.90-205.40: qtz-carb micro fracta @ 40 & 150 deg to										
		CA.										
		205.50-205.77: highly contorted, folded, crackled,										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		4-5% po, 4-5% co py as diss & in crackles, tr cpy, 0.5-1% sphal. LC @ 50 deg to CA.										
205.77	241.76	(SIL ARG)	270855	205.77	206.55	0.78	0.700	2.8	751	55	294	1320
		dk gry, fi, banded @ 50 deg to CA; locally contorted, locally crackled c/w diss sulf in crackles, gash vns & sulf vns to 1cm; 4-5% sulf up to 12% locally.	270856	206.55	207.31	0.76	0.001	0.1	45	40	9	95
		comp: 60-70% sil, 10-20% chl locally to 40%.	270857	207.31	207.97	0.66	0.010	0.1	65	18	4	46
			270858	207.97	209.00	1.03	0.001	0.7	11	100	8	88
			270859	209.00	211.28	2.28	0.010	0.8	8	67	9	178
		205.77-206.36: contorted & crackled, 10-12% sulf, 7-8% co diss py in gash vns, qtz-carb stringers 3mm-1cm, platy on chl slips, 2-3% po, several tr sphal, tr cpy.	270862	211.28	211.90	0.62	0.010	0.1	7	65	11	78
			270863	211.90	213.00	1.10	0.001	0.1	42	84	7	170
			270864	213.00	214.50	1.50	0.010	0.1	75	73	10	172
			270865	214.50	216.00	1.50	0.001	0.5	49	67	11	213
			270866	216.00	216.50	0.50	0.001	0.1	40	44	9	199
		205.80: 3mm qtz-carb stringer c/w 70% py, 1-2% sphal @ 50 deg to CA.	270867	216.50	218.00	1.50	0.020	0.1	18	59	7	137
			270868	218.00	219.50	1.50	0.001	0.1	22	35	4	260
		205.81: 8mm vuggy qtz-carb stringer c/w 5% py @ 60 deg.	270869	219.50	221.00	1.50	0.010	0.6	31	58	9	761
		205.82-205.90: 1mm sphal stringer @ 10 deg to CA c/w sphal blebs.	270870	221.00	221.93	0.93	0.001	0.6	12	57	6	910
			270871	221.93	223.29	1.36	0.001	0.1	16	51	7	164
		205.90-206.36: badly broken, qtz-carb in crackle & qtz vns c/w 7-8% co py.	270872	223.29	224.68	1.39	0.010	0.1	28	45	13	311
			270873	224.68	226.00	1.32	0.010	0.1	21	63	6	195
		206.36-206.55: gouge; dk gry clay with 60% dk gry ang arg frags 2-5mm; 3-4% carb; 15cm core loss, 7cm gouge recovered.	270874	226.00	227.50	1.50	0.020	0.1	8	59	9	159
			270875	227.50	229.00	1.50	0.010	0.6	25	52	12	489
			270876	229.00	230.00	1.00	0.010	0.1	7	52	10	358
		206.55-207.31: badly broken core, 15cm core loss, ground	270877	230.00	231.00	1.00	0.001	0.1	10	47	11	329

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		end at 206.62.	270878	231.00	232.00	1.00	0.001	0.1	18	43	9	250
		206.68: 1cm qtz-fuch-carb stringer, tr po/py @ 45 deg to CA.	270879	232.00	233.00	1.00	0.001	0.1	11	50	7	272
			270880	233.00	234.00	1.00	0.010	0.1	5	30	8	256
		207.31-207.97: qtz mtx bx vn @ 50 deg to CA c/w ang arg	270881	234.00	234.67	0.67	0.010	0.5	7	47	7	456
		frags to 8cm in aphan wh vuggy qtz, 2mm-2cm vn.	270882	234.67	235.67	1.00	0.010	0.1	21	56	6	403
		208.67-208.71: 2cm semi massive (50% po, py) sulf vn	270883	235.67	236.67	1.00	0.001	0.1	45	45	5	478
		in grn qtz-carb vn @ 50 deg to CA.	270884	236.67	238.00	1.33	0.010	0.1	15	35	12	222
		209.50-209.75: badly broken with gouge.	270886	238.00	239.00	1.00	0.001	0.1	5	28	7	240
		209.75-211.28: contorted and fract arg c/w 5% po, 2% py	270887	239.00	240.00	1.00	0.001	0.1	24	30	11	317
		in fract, crackle & as diss, banded @ 25-50 deg to CA,	270888	240.00	241.00	1.00	0.010	0.7	21	42	11	422
		10 cm core loss.	270889	241.00	241.76	0.76	0.001	0.1	29	29	9	280
		211.90 224.39 similar to 205.77-224.39 but generally mod- str crackle with qtz-carb, some qtz-carb vns brecc with 2-3cm ang-rnd frags, locally intensely chl up to 80-90% as @ 223.45-224.39; up to 25% gran epi as gash filings, anamos vns, stringers & in ang frags & brecc mat as @ 212.48-212.61; locally up to 15% sulfs as stringers, in gry to blu-gry qtz-carb vns/crackle/stwk/ladder, vns 70 deg to CA, x-cut 160 deg to CA with blebs sulf on fract, overall 5-7% po, py, tr cpy, tr sphal with sphal as blebs & stringers.										
		locally intensely sil & brecc; contorted blu-gry qtz bx vns & bx frags as @ 142.42-148.63, 221.93-223.29; frags										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		elong to 5cmx1cm, rnd-ang; 5-7% po, minor py as blebs gash vns, stringers, & diss in gry-qtz vns to 1mm., tr cpy.										
		locally banded, brn sil, 4-6% sulfs 60 deg to CA as 215.05-215.18, 217.06-217.37, 217.96-219.48. locally str sil, wk fract c/w sulfs in fract as @ 219.58-220.47 & 220.76-221.30.										
		216.06 216.46 (CONTORTED QTZ-CARB MTX BX VN) 60% wh qtz-carb, 30% rnd-ang-elong arg frags up to 1.5x3cm, 5-7% po/py as blebs, stringers, minor diss; 3% chl; contorted. UC irreg, LC @ 45 deg to CA.										
		224.39-224.68: (QTZ-CARB MTX BX VN) 2cm crosscut vn almost down core. UC 5deg, LC 175 deg to CA. fi wh qtz c/w 40% bl arg frags up to 5mm. 222.40-222.52: several tr cpy, blebs po to 5mm.										
		224.68-241.76: (SIL ARG) similar to 205.77-224.39 but 7-8% po, py, fi fract, generally 5-10% chl on slips, often contorted as @ 224.68-226.38; fract @ 3 deg to CA c/w platy py on chl slip; tr sphal.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		226.20-226.51: contorted blu-gry qtz vn to 0.5cm down core c/w 5% py, 2% po, tr cpy, tr bo.										
		229.11-229.40: contorted vns in open "S" form.										
		233.15-233.33: swarm of 3-4mm qtz-carb vns, bx vns c/w 4-5% co po, tr cpy; irreg patches.										
		233.33-241.76: locally up to 9% sulfs (po, minor py), chl slips and locally intensely chl (40%) as @ 239.88-240.22.										
		234.67-236.70: str contorted, locally brecc, mm qtz-carb stringers & fract fillings; some brecc qtz-carb vns with ang frags to 4.5x1.5cm @ 45-60 deg to CA; 5-7% sulfs (5% py, 1% po, up to <1% sphal, tr cpy, tr gal) as wispy stringers, qtz-carb-sulf vns, horsetails, blebs sulf in qtz-carb, fi stringers sphal & as patches; LC @ 60 deg to CA.										
		235.71: co blebs bl sphal.										
241.76	254.58	(SIL, SULF, CHL BRECC ARG)	270890	241.76	243.00	1.24	0.001	0.1	25	31	10	231
		gry-bl to gry-wh to red-brn, brassy yel, aphan-co- frags to 4cm; locally sil as @ 242.52-243.85;	270891	243.00	244.00	1.00	0.010	0.1	53	45	16	216
		locally 60-70% chl as @ 245.05-245.38 c/w 1-2% sulfs	270892	244.00	245.00	1.00	0.100	1.6	563	58	258	326
		as patches & diss on chl slips;	270893	245.00	246.00	1.00	0.020	0.9	155	68	55	598
		locally mod-str fract & crackled with qtz +/- carb, chl &	270894	246.00	247.00	1.00	0.050	2.3	476	54	543	769
		talco-chl @ 60 deg to CA, laddering;	270895	247.00	248.00	1.00	0.010	1.8	161	33	91	581
			270896	248.00	249.00	1.00	0.010	1.6	43	50	20	900

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		1mm crackle c/w some macro fractures up to 0.5cm, ladders sulf in crackle as @ 245.70-246.65, as stringers in micro fract and late stage qtz-carb vns; bleby sphal to 1.5x0.5cm, specks gal in proximity to sphal;	270897	249.00	250.00	1.00	0.001	1.0	5	44	19	504
		comp: 60% sil, 10-80% chl (generally 25%), 8% sulfs, 2-3% carb, 5-6% talc, 4% po, 2% py, 2% sphal/gal/cpy.	270898	250.00	251.00	1.00	0.010	0.9	7	49	14	658
			270899	251.00	252.00	1.00	0.001	0.6	28	36	10	438
			270900	252.00	253.00	1.00	0.010	0.7	23	41	11	258
			270901	253.00	254.00	1.00	0.020	0.8	27	40	16	308
			270902	254.00	254.58	0.58	0.180	4.6	75	65	1520	1175
		vuggy qtz vns up to 5mm as @ 246.55-247.15; vuggy arg with brecc qtz-carb vn, contorted gry-wh qtz c/w sulfs as blebs, patches, vug fillings, co sphal blebs & as stringers along vns, specs gal, cpy assoc with po; 2-3% sulfs (po, py, sphal, gal, cpy).										
		244.38-244.80: Intensely contorted, alt arg; locally brecc & contorted sections c/w wk-mod crackle qtz-carb vns, bx frags, stringers incl fract @ 170 deg to CA c/w sphal, gal, cpy; mod-well pervasive chl & on fract.										
		244.65: 1cm qtz-carb stringer c/w 5% sphal, 1% gal @ 30 deg. to CA.										
		250.60-253.96: intense contorted similar to 244.38-244.80; qtz-carb vns to 3cm @ 60 deg to CA, qtz-carb stringers in crackle form banding; wk-str carb in vns, generally sulfs on fract										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		with talc-chl & in vugs, locally 8-10% py, po, 2-3% sphal, tr gal; overall 3-5% sulfs; md-well chl as pervasive & on fract.										
		247.44-247.62: qtz-carb mtx bx vn; UC 155 deg, LC 165 deg to CA; 1.5cm apparent width at UC then parallel to core & 2cm at LC. 30% wh qtz-carb mtx c/w ang subrnd arg frags 2mm-2cm; str pervasive chl & on slips c/w 1-2% platy sulfs;										
		253.96-254.58: sil alt arg c/w 5-7% sulfs; well sil, locally vuggy qtz-carb bx vns, locally brecc c/w frags; locally macro bands, qtz vns & stringers, mod crackle.										
		254.39-254.58: 8-10% sulfs: 8% py, 1-2% sphal, tr cpy, <1% gal, 1% po. 254.44: 6mm bx vn c/w 6-7% co py @ 40 deg to CA. 254.54: 1.5cm bx vn c/w 3-4% blebs sphal, spec gal, 2-3% blebs py. 254.54-254.58: sil arg, wk crackle of 2-3mm qtz c/w blebs sphal, tr gal, cpy, mm py stringers in fract & blebs py; 8-10% sulfs.										
		254.58: 4mm vuggy qtz vn @ felsic dyke contact locally rimmed by diss & bleb py, sharp irreg contact @ 45- 50 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
254.58	255.49	(FELSIC DYKE) gry-grn, brn, yel; fi, wk porphy, well carb, wk crackle; wk-mod fract c/w qtz-carb & talc; comp: 80% qtz, 12-15% pseudo of chl after hblid, 3-4% carb, <1% fi diss aspy, 1-2% talc. 255.14-255.18: 2.2cm qtz-carb vn c/w 10-12% sulfs, complex, intensely contorted & brecc in sil arg, talc along chl slip @ UC sharp, LC at 2mm qtz-carb-talc on chl slip @ 35 deg to CA c/w 2-3% sphal patches up to 8x2mm, 8-9% py blebs & in fract, tr gal, tr cpy.	270904	254.58	255.49	0.91	0.460	3.8	11	91	1740	1545
255.49	257.19	(CONTORTED, BRECC, SULF ARG) dk gry-bl to blu-wh mtx, fi-frags, locally str chl, generally str contorted, locally str sil, generally str brecc c/w up to 6x1cm frags to subrnd qtz; comp: 45% sil, 35% chl, 10-15% carb, 5-7% sulfs locally up to 15%; sulfs as 1% blebs & 8mmx5mm patches sphal, locally 4-6%, assoc with qtz-carb; 5% blebs py locally 5-7%, <1% spec gal, <1% cpy & as diss, gash vns & stringers. 255.49-256.12: graphitic section c/w 1% sphal, several tr gal, tr cpy.	270905 270906	255.49 256.49	256.49 257.19	1.00 0.70	0.330 0.200	5.8 1.3	157 97	95 44	2100 81	3920 389

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		256.84-257.03: qtz-carb vns & bx frags are folded & contorted down core @ 5-170 deg to CA; 10% py stringers & qtz-carb & arg give banding at above angle. LC @ 55 deg to CA.										
257.19	257.89	(SIL ARG) similar to 194.30-194.96; fi banded, wk-mod fract's c/w sulfs as stringers & co blebs along fract's; mod chl, patchy py on chl slips, well carb, bands qtz-carb, sulf & qtz; comp: 4-5% carb & talc, 3-4% py, 10% chl. LC @ 45 deg to CA.	270907	257.19	257.89	0.70	0.030	0.8	61	73	39	215
257.89	264.25	(SIL CT/VBX) lt gry, fi-co; 90% sil, 8-10% sulfs as 80% diss fi euhed aspy xtals & 20% euhed py; locally minor qtz +/- carb vns to 2.5cm; wk-mod fract, wk-mod related to shearing fract @ 55.deg. locally co-fi diss sulfs up to 4-5%; fairly massive wk banding @ 55 deg to CA.	270908	257.89	259.14	1.25	0.001	0.6	5	33	17	91
			270909	259.14	260.50	1.36	0.001	0.1	9	16	17	67
			270910	260.50	262.00	1.50	0.001	0.1	9	16	14	67
			270911	262.00	263.00	1.00	0.001	0.1	6	21	23	121
			270912	263.00	264.25	1.25	0.001	0.5	7	17	13	90
		263.39-263.63: qtz-fuch bx vns up to 6cm @ 55 deg to CA, gry qtz bx frags up to 2x1cm; 6-7% po as up to 5mm blebs 3-4% aspy in host. 264.25: grad contact @ 60 deg to CA.										

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
264.25	301.91	(STR FRACT ALT CT/VBX)	270913	264.25	266.00	1.75	0.001	0.1	1	41	12	130
		gry-grn, pk-brn, gry-wh; fi-frags; micro banded with 5mm	270914	266.00	267.50	1.50	0.001	0.5	10	15	20	79
		blu-gry qtz, pk-brn qtz & grn-gry qtz-fuch vns;	270915	267.50	269.20	1.70	0.001	0.1	1	26	11	122
		well fract, well sil; macro bands of grn sil to 5mm										
		& brn bands to 54cm, qtz-fuch-ank bands, elong bx										
		frags up to 6cm are locally contorted & brecc some c/w										
		15% chl as 279.22-279.41; sulfs in blu-gry qtz-fuch-										
		ank multiphase vns as diss, generally po & minor py, and rimming										
		brecc frags.										
		comp: 70% sil, 10% ser, 3-5% fuch, 5% chl, 3-5% ank,										
		2-3% py on fract locally up to 30%.										
		270.14-270.65: qtz-fuch-carb-ank vn with ct/vbx frags to										
		5cm c/w 3-5% po, tr cpy.										
		272.25-272.50: 1-2mm fract with qtz @ 170 deg.										
		272.60-274.23: numerous qtz-fuch +/- ank vns (30%										
		of core) ranging up to 21cm, generally @ 55 deg to										
		CA generally c/w 2-3% bleb po, often in ang brn										
		ct/vbx frags to 5cm.										
		279.22-279.41: 3, 1.5-7cm qtz-fuch-carb vns @ 50 deg										
		to CA as before but with 10-15% dk grn chl as										
		elong frags to 2x0.5cm and as wavy stringers within										

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Geofine Exploration Consultants Ltd.

DIAMOND DRILL LOG

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FROM	TO	LITHOLOGICAL DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH	ASSAYS					
							Au ppm	Ag ppm	As ppm	Cu ppm	Pb ppm	Zn ppm
		the vns; 2-3% bleb po. 282.13-282.53: larger qtz-fuch vn c/w 5-10% diss & patchy give mottled text, 1-2%po.										
		290.02-293.73: numerous qtz-fuch vn c/w up to 10% chl many with mottled text; sil frags generally elong in shear direction 55-60 deg to CA as @ 292.40-293.50. 299.88-300.30: str shear @ 40 deg to CA, badly broken.										
301.91	302.59	(QTZ-CARB MTX BX VN) pk-brn, grn-gry, wh-cr; 70% ct/vbx ang frags as @ 264.25-301.91 in 25% wh qtz carb mtx c/w 5% chl generally as slips & crackles; str sil; 70-80% sil, 10-15% carb, 5% chl, locally to 10%, tr py.										
302.59	302.59	(E.O.H.)										

DOWN-HOLE SURVEY DATA

DEPTH	INCLINATION	BEARING
85.34	-43.00	270.00
244.75	-40.00	270.00

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