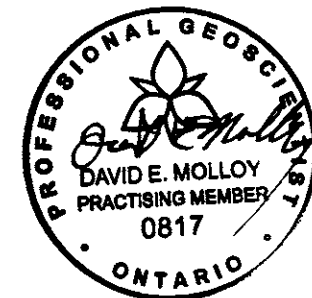


30,204

# APPENDIX G: LIST OF DRILL LOGS

<u>TITLE:</u>	<u>APPENDIX G LOCATION:</u>
DDHP07-01	i
DDHP07-02	ii
DDHP07-03	iii
DDHP07-04	iv
DDHP07-04A	v
DDHP07-05 ABANDONED IN OVERBURDEN	
DDHP07-06	vi
DDHP07-07	vii
DDHP07-08	viii



LIST OF DIAMOND DRILL LOG ABBREVIATIONS –

POLY PROPERTY 2008

alt – altered/alteration  
anamos - anamostasing  
ang – angular  
anhed - anhedral  
ank – ankerite  
aphan - aphanitic  
approx – approximately  
arg - argillite  
arnd - around  
aspy – arsenopyrite  
assoc – associated  
ave – average  
bar - barite  
bio – biotite  
bkn - broken  
blu – blue  
bl – black  
bldrs - boulders  
bo - bornite  
brecc – brecciated  
brill – brillary  
brn – brown  
BP – brown phlogopite  
bx – breccia  
cave – caving in ddh  
c/w – complete with  
chl – chlorite/chloritized  
carb – carbonate  
cly - clay  
CA – core axis  
co – coarse  
comp – composition  
conj – conjugate  
cpy – chalcopyrite  
cr - cream  
ct – crystal tuff  
deg – degree  
devel - developed  
dir – direction  
discont - discontinuous

diss – disseminated  
dk – dark  
ea – each  
elong – elongated  
epi – epidote  
euhed – euhedral  
feld – feldspar  
FD – felsic dyke  
FZ – fault zone  
fill - filling  
fi – fine  
frag - fragment  
fract – fracture  
fuch – fuchsite  
gal – galena  
gen - generally  
grad - gradational  
gran - granular  
grn – green  
gry – grey  
GFB-gry silica-fuchsite-blu qtz bands  
HR – host rock  
hem – red hematite  
hbl – hornblende  
incl - including  
incr – increasing  
int – intense  
intersit – interstitial  
irreg – irregular  
irrid – iridescent  
LC – lower contact  
lg - large  
lim – limonite  
lt – light  
mass - massive  
mat – material  
Mo - molybdenum  
Mn – manganese  
med - medium  
met- metallic  
mtx - matrix  
mod - moderate  
num – number  
orge – orange  
ob – overburden  
o/c – outcrop

orthog- orthological  
perv – pervasive  
phenos - phen  
pk - pink  
porph - porphyritic  
po – pyrrhotite  
ppl - purple  
prev – previous  
pseudo - pseudomorphs  
py – pyrite  
QM – quartz monzonite  
replace - replacement  
str – strong  
sulf – sulfides  
sect – section  
semi mass – semi massive  
ser - sericite  
sil – silicified  
sm - small  
stwk – stockwork  
spec – specular hematite  
sphal - sphalerite  
sulfs - sulfide  
text – texture  
tr – trace  
tourm - tourmaline  
Type 1 – Au, Ag, Cu, Pb, Zn  
UC – upper contact  
v - very  
vol – volcanic  
vbx – volcanic breccia  
QM – quartz monzonite  
qtz – quartz  
recumb - rebumbent  
rnd – round  
scc – bl-sil-chl-carb flooded  
vn – vein  
wh – white  
wk – weak  
xtaln - crystalline  
xtals – crystals  
yel – yellow

geofine

DDH : P0701

Claims title : POLY 3  
Township : SKEENA  
Range :  
Lot :

Section : L4800N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : D. MOLLOY P.GEO

From : 5/18/2007  
Description date : 3/18/2008

To : 5/20/2007

Collar

Azimuth : 268.00°  
Plunge : -50.00°  
Length : 190.80 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5389.0  
4800.0  
391.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	0.00 m		-48.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

**geofine**

**DESCRIPTION**

0.00	13.24	OB
13.24	54.00	BP AT
54.00	107.15	QM
107.15	137.80	QM
137.80	138.69	QM
138.69	139.40	QF VN
139.40	169.45	QM
169.45	190.80	QM

**190.80 DDH end**  
Number of samples : 39  
Number of samples QAQC : 0  
Total sampled length : 54.17

geofine

DDH : P0701

Claims title : POLY 3  
Township : SKEENA  
Range :  
Lot :

Section : L4800N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : D. MOLLOY P.GEO

From : 5/18/2007  
Description date : 3/18/2008

To : 5/20/2007

Collar

Azimuth : 268.00°  
Plunge : -50.00°  
Length : 190.80 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5389.0  
4800.0  
391.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	0.00 m		-48.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	13.24	OB Overburden hetro bldrs, lim											
13.24	54.00	BP AT Brown Phlogopite Ash Tuff gry-brn, fi, xtals <1mm, granular, sugary loc well fract c/w chl & talc, loc banded micro - macro grn gry bands as at 18.01-18.65, 1 grn aphan sil band c/w 1cm bands at @ 120 deg to CA. UC @ 120 to CA, LC broken mod chl, mod-well sil, minor fi diss sulfs (tr) loc wk sil flooding; irreg qtz fract fill, deformed vns up to 3mm as at 15.28-15.67 13.5-14.01: bkn core, fract, talc, chl 13.75-13.88 fault gouge 15.48: qtz vn up to 1.5cm wide, well fract c/w BP fract fill @ 100 deg to CA 15.67-16.76: bkn core, fract. 20.11-21.11: bkn core, fract cly, chl gouge @ 20.80 22.73-23.06: grn (fuch) sil band @ 165 deg to CA with 1.5cm blu gry qtz vn core 23.42-23.43: banded qtz vn c/w lens of py 5x5mm. @125 deg to CA 23.92-25.08: bkn core cly chl gouge @ 130 deg at 25.08, chl in fract 25.22-25.26: wh qtz vn up to 2cm with apparent fold nose, 0.7cm avg width, fract c/w lim, tr oxid sulfs 26.93-27.64: complex area of pale lt grn sil flooding/macro bands; UC @ 60 deg to CA, LC @ 130 to CA 28.22-28.42: lt grn macro band c/w 3cm carb qtz vn @28.27-28.33 @ 130 deg to CA 29.86-30.50: bkn core c/w qtz-carb vns, qtz vns up to 2cm, carb, talc & chl on fract; 3cm qtz vns @20 deg to CA 31.10-31.46: bkn core c/w gouge, chl talc, cly @ 120 deg to CA at 31.10-31.22 31.46: 1.2cm qtz vn c/w chl in fract @120 deg to CA 31.72: 0.5cm gry qtz vn c/w minor blebs po rimmed by BP-ser @ 140 deg to CA 32.69-33.02: grn sil macro band, very irreg, lt to dk grn complex vn. LC @ 120 deg to CA, bleby po 1x.3 cm in dker grn bands/fuch & gry sil vn 33.02-33.87: bkn core c/w talc 33.58: deformed qtz-carb vn .5cm wide 34.38: gouge, cly. c/w po in banded grn gry 0.5 x 0.2cm patch, 5-7% po & bleby 34.39: 1cm banded gry & grn sil vn c/w patchy po core nose to 2cm @ 155 deg to CA 34.54: up to 2cm semi mass po in gry sil anamas vn @ 150 deg, has 4 cm off shoot @ 115 deg to CA 35.79-36.40: lt grn sil band c/w 4cm wh qtz carb vn x cutting @ 5 deg barren from 36.05; sil band low angle @ LC 160 deg. 0.5-1cm gry sil sulf vn c/w bleby po 3-5% @150 deg to CA. 38.26-38.76: grn sil band 39.91-40.81: dk gry mottled sil band @ 110 deg to CA, 20 deg fract c/w chl, talc @ 39.91 41.45: bkn core c/w platy py on fract 41.53-41.70: interbed of bl arg c/w sil-carb flooding; wispy sil & patchy carb; fi diss po, blebs, discount vns, patches 1.5x1cm & 4x3cm; mm vns of 5-7%po 41.86-42.02: QM, gry c/w 10% ppl-bl incl, UC @ 120 deg to CA, LC 130 to CA; mottled blu qtz, wh feld, bio aphan-co. 5-7% mm feld, 70-75% qtz, 1-2% sulfs (po, tr, py), tr Mo, partial sulf replace of bio. 8% bio, 1-2% oxid sulfs 42.36-42.80: qtz-fuch bx vn (apparent frags), frags blu gry qtz rnd-ang, tear drop deformed bands give apparent pk sil frags up to 0.5x0.3cm - bkn sil line up along bands c/w <1% diss po & blebs po; macro gry grn band sil c/w 1cm blu gry qtz margin vn on LC, fract c/w dk gry sil LC @ 120 deg to CA. 43.35-44.66: interbed of bl sil arg. Loc wispy sil arg as at 43.39-43.91 Loc wk mm crackle c/w qtz at 44.08-44.50 44.75-44.99: bkn core, chl 44.80: gouge, chl cly	13.28	15.00	712028	1.72	0.003	<0.5	44	<0.5	12	0.32	117
			15.00	16.50	712029	1.50	0.005	<0.5	47	<0.5	16	0.58	103
			16.50	18.00	712030	1.50	0.003	<0.5	39	<0.5	9	0.20	94
			18.00	19.50	712031	1.50	0.031	<0.5	15	<0.5	14	0.13	101
			19.50	21.00	712032	1.50	0.113	<0.5	47	0.70	15	0.60	109
			21.00	22.50	712033	1.50	0.003	<0.5	37	<0.5	9	0.21	91
			22.50	24.02	712034	1.52	0.004	<0.5	38	<0.5	11	0.27	90
			24.02	25.43	712035	1.41	0.003	<0.5	32	<0.5	10	0.16	93
			25.43	27.00	712036	1.57	0.004	<0.5	31	<0.5	14	0.37	79
			27.00	28.50	712037	1.50	0.003	<0.5	19	<0.5	8	0.19	93
			28.50	30.00	712038	1.50	0.003	<0.5	17	<0.5	17	0.12	83
			30.00	31.50	712039	1.50	0.002	<0.5	28	<0.5	8	0.21	88
			31.50	33.00	712040	1.50	0.002	<0.5	153	<0.5	11	0.34	83
			33.00	34.50	712041	1.50	0.002	<0.5	46	<0.5	11	0.50	85
			34.50	36.00	712042	1.50	0.003	<0.5	16	<0.5	8	0.16	90
			36.00	37.50	712043	1.50	0.002	<0.5	15	<0.5	9	0.13	79
			37.50	39.00	712044	1.50	0.008	<0.5	23	<0.5	11	0.21	104
			39.00	40.50	712045	1.50	0.004	<0.5	32	<0.5	12	0.85	74
			40.50	42.00	712046	1.50	0.003	0.50	35	<0.5	8	1.09	64
			42.00	43.35	712047	1.35	0.002	<0.5	47	<0.5	10	0.65	94
			43.35	44.66	712048	1.31	0.004	<0.5	37	<0.5	10	0.39	85
			44.66	46.00	712049	1.34	0.001	<0.5	42	<0.5	12	0.38	106
			46.00	47.03	712051	1.03	0.001	<0.5	31	<0.5	6	0.21	98
			47.03	48.05	712052	1.02	<0.001	<0.5	21	0.80	5	0.17	83
			48.05	48.89	712053	0.84	0.011	<0.5	16	0.60	16	0.21	39
			48.89	49.49	712054	0.60	<0.001	<0.5	13	0.70	5	0.11	66
			49.49	51.00	712055	1.51	<0.001	<0.5	64	0.70	8	0.72	102
			51.00	52.80	712056	1.80	0.002	<0.5	65	0.90	7	0.36	77
			52.80	54.00	712057	1.20	0.003	<0.5	40	0.60	8	0.24	92

geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
54.00	107.15	45.18-45.66: mod orthog crackle c/w mm to 5mm qtz vns											
		46.0-47.03: well chl, arg c/w 1mm unmineralized gash vns mostly at 150 deg to CA											
		48.05-48.85: QM, mottled; gm-gry wh, sugary patches chl c/w po, py & cpy, patches up to 10x5mm; 70% blu gry qtz, 20% feld, sulf replace of chl & bio, 5-7% inclu, 3-4% bio, 1-2% sulfs, 1-2% sulfs.											
		48.85-49.49: BP ser CT, sil flooded c/w blu gry qtz vns up to 3cm @ 5 deg to CA, minor diss py <1%											
		49.23-49.49: fault zone, bkn core, carb, chl, talc											
		49.33-49.46: gouge zone in brkn core											
		49.49-51.45: arg, bl, sil, minor blebs po c/w sil flood; 1-2% fi diss sulfs loc 5-7% po on fract as co diss c/w BP-ser											
		50.80-51.10: complex sulf qtz vn @ 15 deg to CA, up to 2cm anamos c/w 5cm upper fold nose & 3cm lower fold nose, tr py, bleby po & patchy BP in blu gry qtz vn, as blebs & rims; 2-3% sulfs as cpy/po intergrowths in fract with blu gry qtz loc forming discount vns											
		51.92-52.47: complex macro feature c/w gm gry sil flooding brn BP; UC & LC @ 120 deg to CA. gm sil, pale gm, bands of gm sil to 3cm, bands BP up to 15cm c/w x cutting 4mm qtz vn @ 155-170 deg to CA. qtz vn well fract, no sulfs; sil flooding along the x cutting fract											
		52.49-53.70: bkn core											
		52.84-53.7: gry-wh gouge fault zone, cly chl talc, loc well carb											
		53.80-54.0: gouge as at 52.84-53.70											
		QM	54.00	55.50	712058	1.50	0.008	<0.5	9	0.80	11	0.07	48
		Quartz Monzonite	55.50	57.00	712059	1.50	<0.001	<0.5	5	0.60	19	0.05	17
		similar to 48.05-48.85 but up to 20% inclu of bio, chl, sulfs as replace, oxid sulfs, loc Mo well fract 2nd angles @ 0-15 deg to CA, <1% sulfs											
		54.0: pk feld on fract, feldspathic alt as at 66.0 on fract, 1mm halo. loc wk-str mottled, wk-str sulf replace of bio, well chl loc pink due to pk feld xtals 1x1cm, loc salt & pepper mottled bio & chl in wh-gry qtz feld xtals mm scale, mm pk											
		55.32-58.14: wk area 3-4% incl gm gry wh str mottled, UC @ 132 deg. main inclu is now chl, lesser bio sulfs replace chl partial to full 1x.2cm. loc vugs c/w euhed py, 79% chl, <1% bio, oxid mat, Mo											
		56-56.18: fault gouge - fault zone. core loss/no angles. cly, talc											
		60.0-62.0: pk qtz due to 1x1cm pk feld xtals											
		61.70-62.80: bkn & fract chl & talc on fract - various angles											
		62.09: chl gouge, talc, cly @ 150 deg to CA											
		71.00-81.20: wk mottled bio & chl, dk incl 3-4% pk due to 1x1cm pk felds; wk sulf replace in pk areas. No Mo blu											
		78.33-78.62: well chl, chl on fract & as inclu; 2mm thick patch chl, fract @ 150, 160, 60 deg to CA c/w chl											
		84.40-99.20: fract c/w chl on fract; 1-3% inclu, mostly pk, loc salt & pepper											
		86.50-87.00: chl, talc, gouge											
		89.30-89.89: chl, talc, ser, loc vuggy gouge											
		99.20-101.90: massive, pk & gry qtz mtx c/w up to 1x1cm xtals											
		102-105.26: 1x1cm pk feld @ low angles, 1-10 deg to CA.											
107.15	137.80	QM											
		Quartz Monzonite											
		pk-gry, aphan-phenos, pk up to 4x2cm, gm 1x1cm pk feld, 0.2x0.6 wh felds, sub rnd interstitial bio, chl, oxid sulfs, wk mottled - co gran, 5-7% dk inclu flaky bio, wk py/po replace of bio <1% sulfs, 1% chl, <1% oxid sulfs, minor lim mod fract @ various angles; loc area of gouge											
		comp; 65% qtz, 28% feld, 7% mafic inclu (bio, chl)											
		felds patchy - loc perv & on fract; fract @ 90, 75 deg											
		108.75-109.00: bkn core & talc chl gouge @ 108.85											
		108.68: low angle fract @ 8 deg to CA											
		110.90: @ 25 deg to CA c/w talc on fract											
		112.73-112.90: gouge & bkn core, chl, talc											
		114.00: fract @ 130 deg to CA c/w fi py on fract, chl											

geofine

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
137.80	138.69											
138.69	139.40											
139.40	169.45											
169.45	190.80	172.21	173.75	712060	1.54	0.002	<0.5	13	<0.5	15	0.22	56
		173.75	175.26	712061	1.51	<0.001	<0.5	1	1.10	17	0.07	55
		175.26	176.26	712062	1.00	<0.001	<0.5	10	<0.5	21	0.21	51
		184.40	186.00	712063	1.60	0.001	<0.5	1	0.80	16	0.04	68
		186.00	187.50	712064	1.50	<0.001	<0.5	9	<0.5	29	0.09	11
		187.50	189.00	712065	1.50	<0.001	<0.5	8	0.50	29	0.11	24
		189.00	190.00	712066	1.00	<0.001	<0.5	3	<0.5	24	0.04	42
		190.00	190.80	712067	0.80	<0.001	<0.5	12	0.50	19	0.14	46

**geofine**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
<p>.7x1.0cm po core rimmed by py                      186.00-188.78: wk mottled QM, 2-3% dk in cly, grad contacts. comp: 1% bio, 1-2% chl, &lt;1% sulfs). mm bleb po assoc w/bio, oxid sulfs                      188.04-188.29: bkn, fract                      189.35-189.39: QV as prev @ 50 deg to CA                      190.19-190.34: wk mottled QM &lt;2% inclusions contact/transition @ 70 deg to CA                      EOH 626' @ 190.80m</p> <p><b>190.80 DDH end</b>                      Number of samples : 39                      Number of samples QAQC : 0                      Total sampled length : 54.17</p>											

DDHP07-01 CORE RECOVERY				25-May-07									
FROM Feet	TO Feet	ACTUAL Inches	100% Inches	FROM Feet	TO Feet	ACTUAL Inches	100% Inches		FROM Feet	TO Feet	ACTUAL Inches	100% Inches	
0	8	51	96	444	454	120	120		884	894	119	120	
8	14	74	72	454	464	119	120		894	902	97	96	
14	24	113	120	464	474	122	120		902	908	67	72	Fault gouge
24	31	81	84	474	484	119	120		908	914	72	72	
31	34	8	36	484	494	122	120		914	924	123	120	
34	44	101	120	494	504	120	120		924	934	123	120	
44	54	133	120	504	514	120	120		934	944	119	120	
54	64	98	120	514	524	119	120		944	954	115	120	
64	65	10	12	524	534	122	120		954	961	85	84	
65	74	122	108	534	544	120	120		961	961.5	7	6	
74	84	122	120	544	554	124	120		961.5	967	68	66	
84	94	118	120	554	564	118	120		967	974	86	84	
94	104	112	120	564	574	117	120	broken, chl	974	984	122	120	
104	114	126	120	574	584	97	120	gouge	984	994	120	120	
114	124	122	120	584	594	123	120		994	1004	121	120	
124	134	123	120	594	604	103	120	broken, chl	1004	1014	121	120	
134	144	114	120	604	614	116	120		1014	1022.5	108	102	
144	154	107	120	614	624	120	120						
154	164	31	120	624	631	81	84						
164	174	121	120	631	641	117	120						
174	184	118	120	641	651	120	120						
184	194	121	120	651	654	35	36						
194	204	117	120	654	662	95	96				feet		
204	214	122	120	662	672	118	120				total inches	12174	
214	224	119	120	672	674	25	24				actual inches	11852	
224	234	120	120	674	684	119	120				calculated recov:	97.36%	
234	244	123	120	684	694	122	120						
244	254	119	120	694	704	120	120						
254	264	122	120	704	714	120	120						
262	274	116	144	714	724	120	120						
274	284	121	120	724	730	76	72						
284	294	119	120	730	740	116	120						
294	304	123	120	740	744	49	48						
304	314	120	120	744	754	118	120						
314	324	117	120	754	764	123	120						
324	334	120	120	764	774	118	120						
334	338	53	48	774	784	119	120						
338	344	69	72	784	794	119	120						
344	354	121	120	794	804	119	120						
354	364	120	120	804	814	121	120						
364	374	120	120	814	824	120	120						
374	384	117	120	824	834	118	120						
384	394	121	120	834	844	123	120						
394	404	118	120	844	854	117	120						
404	414	120	120	854	864	120	120						
414	424	121	120	864	874	114	120	ground core					
424	434	123	120	874	884	120	120						

<b>DDHP07-01 CORE BOXES</b>			Date Entered:	27-May-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	14.30		
2	14.30	19.92		
3	19.92	25.46		
4	25.46	31.00		
5	31.00	36.20		
6	36.20	41.75		
7	41.75	47.26		
8	47.26	52.50		
9	52.50	57.25		
10	57.25	62.70		
11	62.70	68.00		
12	68.00	72.08		
13	72.08	79.11		
14	79.11	84.49		
15	84.49	90.22		
16	90.22	95.27		
17	95.27	100.70		
18	100.70	105.61		
19	105.61	111.00		
20	111.00	116.38		
21	116.38	122.10		
22	122.10	127.67		
23	127.67	133.22		
24	133.22	138.37		
25	138.37	143.96		
26	143.96	149.64		
27	149.64	155.61		
28	155.61	161.55		
29	161.55	167.38		
30	167.38	173.27		
31	173.27	178.95		
32	178.95	184.87		
33	184.87	190.73		
34	190.73	190.80		
		<b>EOH</b>		



**geofine**

**DESCRIPTION**

0.00	6.18	OB
6.18	14.02	QM
14.02	19.62	CT
19.62	19.96	FD
19.96	20.22	Qtz Vn
20.22	21.78	QM
21.78	22.37	Qtz Vn
22.37	27.74	BP Ser CT
27.74	28.17	QM
28.17	28.73	BP Ser CT; Sil
28.73	32.55	BP Ser CT
32.55	32.71	QM
32.71	33.97	FD
33.97	36.12	QM
36.12	61.14	QM
61.14	64.00	BP Ser CT; Sil
64.00	68.27	BP Ser CT; Sil; Band
68.27	77.10	QM

77.10 **DDH end**  
Number of samples : 14  
Number of samples QAQC : 0  
Total sampled length : 19.50



geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	6.18	OB <b>Overburden</b> hetro blders, oxid											
6.18	14.02	QM <b>Quartz Monzonite</b> QM; UC bkn, LC @ 50 deg to CA wk-str mottled, weathered, fract, oxid on fract, lim; gry qtz mtx c/w wh-yel wh feld up to 0.4x0.4cm & gry qtz xtals 6.18-8.6 oxid, well fract, cly on fract. 7.32-8.65: bkn & lost core, clay & chl on fract 8.5-8.63: bkn, fault cly & chl on fract; wk replace of sulfs, x-cut gry blu qtz vns c/w blebs po 10.24-11.05: int mottled 30% inclusions of bio, fi bio coelesing grn blu, wk sulf replace - py 12.67-12.82; fault gouge cly 12.96-14.02: bkn core, lim on fract, well fract c/w loc gouge, talc & Mo on fracts @ 13.56; loc good sulf replace of bio, oxid patches sulfs; narrow oxid stringers c/w oxid remn	12.60	14.02	901718	1.42	0.030	<0.5	9	0.50	38	0.06	60
14.02	19.62	CT <b>Crystal Tuff</b> gry bl, fi, massive, wk - mod sil, mm xtals wh feld, wk fract, loc platy py on fract, minor 2mm blu gry qtz stringers as at 16.0 m @ 120 deg to CA c/w blebs sulfs & po rims 14.02-14.82: bkn core, lim on fracts, sulf fract fill c/w diss sulfs to 0.5cm bands, 0.2mm sulf po bands; 7-12% CT BP-ser xtals in ser mtx c/w 1-2% diss sulfs, loc well devel net text, sulfs surrount xtals, wk mag, loc well crackled, comp: 15-20% BP ser 18.00-18.08: well crackled c/w qtz carb mm fract fill & cloudy gry sil bands 18.52: fault, cly chl gouge. loc sil flooded, gry wh qtz vns 3mm-2cm in dk brn BP CT 18.52-19.51: BP Ser CT, brn-pk as above, less chl comp: 45-60% sil, 12-20% BPser, 8-15% chl, 1-3% carb, 5-8% feld, 1-3% sulf (fi diss with ser, loc crackle, fract fill, platy py on fract (po 2%, py 1%) wk mag	14.02	15.50	901719	1.48	0.003	<0.5	38	<0.5	33	0.28	117
			15.50	17.00	901720	1.50	0.004	<0.5	23	<0.5	11	0.21	88
			17.00	18.50	901721	1.50	0.017	<0.5	38	<0.5	16	0.24	90
			18.50	19.66	901722	1.16	0.001	<0.5	27	<0.5	19	0.21	105
19.62	19.96	FD <b>Felsic dyke</b> lt grn, aphan-fi, mm chl alt xtals UC @ 50 deg to CA, LC irreg w/qtz vn contact 150 deg to CA	19.66	20.24	901723	0.58	0.002	<0.5	7	<0.5	7	0.08	87
19.96	20.22	Qtz Vn <b>Quartz Vein</b> wh, aphanitic, glassy, rnd-elong 2-7mm gry inclusions; barren; LC irreg											
20.22	21.78	QM <b>Quartz Monzonite</b> mod-str mottled c/w 15-35% inclusions, 1% sulfs. LC @ 70 deg; up to 1% sulfs as sulf replace in more mottled areas	20.24	21.78	901724	1.54	0.016	<0.5	8	<0.5	14	0.10	74
21.78	22.37	Qtz Vn <b>Quartz Vein 60°</b> wh, aphanitic, LC @ 120 deg to CA; minor inclusions of gry sil lenses up to 1x2cm c/w blebby py, discont sil vns, mm patches chl; 22.20-22.31: band of QM, mod-str mottled with bio; 4x5cm multiphase tense of chl rimmed by 0.3cm pk & gry sil; 1x3 cm core of py c/w chl. UC @ 45 deg, LC @ 60 deg to CA.											
22.37	27.74	BP Ser CT <b>Brown Phlogopite Sericite Crystal Tuff</b> gry banding @ 60 deg to CA; LC @ 140 deg to CA gry, fi, 25% xtals, mod-well sil, massive.											

geofine

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
27.74	28.17	comp: 70% sil, 15-20% BP ser, 5-12% feld, 3-5% chl, <1 sulfs, 1-2% talc; loc well fract, chl & talc on fract. 22.43-22.47: grn FD @ 40 deg to CA similar to 23.60-25.78. 23.60-25.78: pale grn FD, UC sharp @ 55 deg, LC bkn. pale grn, aphan-fi, homo, mod fract c/w talc on fract. comp: 99% sil, 1% talc, minor fract fill of qtz, oxid fract fill <1% fi diss py in fract. <b>QM</b> <b>Quartz Monzonite</b> wk-mod mottled, chl, ser; flaky patches of lathlike chl (80% chl, 20% ser) up to 0.3x1.0 cm; 2-4% inclusions with minor sulf replacement <1%. LC @ 110 deg, UC @ 140 deg to CA										
28.17	28.73	BP Ser CT; Sil <b>Brown Phlogopite Sericite Crystal Tuff; Silicified</b> similar to 22.37-22.74										
28.73	32.55	BP Ser CT <b>Brown Phlogopite Sericite Crystal Tuff</b> c/w QM apothases. UC @ ~60 deg to CA brkn, LC @ 45 deg to CA pk-brn, fi, BP-ser, well chl, mm gry sil bands, 1-2% diss sulfs. comp: 25-30% BP ser, 7-10% chl, 5-7% feld 1-2% sulfs (po), 50-55% sil 27.74-28.21: QM @ 140 deg to CA, wk mottled with 1-3%, inclusions of gry grn wh qtz, feld, chl (70% chl, 30% bio). wk sulf replace. 29.06-29.35: QM, gry wh wk mottled with 1-3% xtals of pk sil, bio, chl inclusions; wk sulf replace; UC & LC @ 145 deg to CA. 30.20-30.51 wk sil flood including qtz vns in BP; qtz vns up to 1cm, as 4 x 2cm lenses rimmed by patchy chl, minor diss sulf 30.02-30.20: QM @ 110 deg to CA, wk mottled with 3-5% inclusions of gry-wh qtz, feld, bio; wk sulf replace, <1 patchy chl on fract.										
32.55	32.71	QM <b>Quartz Monzonite</b> mod mottled with 5-7% inclusions, gry wh qtz, feld, bio, loc complete po replace <1 sulfs. UC @ 45 deg to CA, LC @ 55 deg to CA										
32.71	33.97	FD <b>Felsic dyke</b> lt grn, felsic as before - sharp contacts; LC @ 50 deg to CA,										
33.97	36.12	QM <b>Quartz Monzonite</b> gry wh, mod mottled with 5-7% inclusions of gry qtz mtx & xtals wh feld <1cm. comp: 70% sil, 5% incl bio, 25% feld										
36.12	61.14	59.48	61.06	901780	1.58	0.014	<0.5	4	<0.5	15	0.03	46
		61.06	62.56	901781	1.50	0.001	<0.5	47	<0.5	10	0.46	83
61.14	64.00	QM <b>Quartz Monzonite</b> gry pk & wk mottled. comp: 70% pk qtz 1x1cm xtals, 25% cream feld <1cm, 3% inclusions (bio, chl) 38.28: gouge, cly, talc, fault @ 60 deg to CA 42.55-48.48: various fract w/feldspatic alt as at 44.16 @ 10 deg & 45.32 @ 5 deg to CA. 46.60-46.80: fract c/w chl @ 5 deg to CA. 43.00-44.00: gry wh bl mottled, no pk qtz, smaller phenos, increased bio up to 15%. 60.53-60.90: qtz feld porphy (FD?); dk gry grn aphan-co, mm qtz & feld phenos in sil mtx c/w 1-2% diss py & 1-2% diss bio; UC @ 60 deg to CA. comp: 65-75% sil, 5-15% feld, 8-15% qtz, 1-2% py, 8-12% bio, 2-3% chl BP Ser CT; Sil <b>Brown Phlogopite Sericite Crystal Tuff; Silicified</b>										
		62.56	64.00	901782	1.44	0.002	<0.5	43	<0.5	9	0.48	66

geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
64.00	68.27	similar to 28.73-32.55 but 2-3% po, wk-str mag. BP Ser CT; Sil; Band <b>Brown Phlogopite Sericite Crystal Tuff; Silicified; Banded</b> banded; LC @ 95 deg to CA, 2-3% sulf loc 3-4% similar to 22.37-27.74; gry, banded gry wh mm - 5 mm sil bands @ 35 deg to CA, fi diss sulfs, tr sphal & gal as at 67.14, less ser being replaced by sil?, wk carb. 12-15% BP ser, 3-5% chl, 1-2% carb, 1-2% talc on fract, 2-3% fi wh sulf (po, mod mag) as lenses, semi mass sulf; diss bands sulfs & discont semi mass sulf vns as at 64.46 parallel to banding	64.00	65.47	901783	1.47	0.012	<0.5	49	<0.5	12	0.51	115
			65.47	67.00	901784	1.53	0.003	<0.5	45	<0.5	22	0.42	118
			67.00	68.27	901785	1.27	0.004	<0.5	48	<0.5	15	0.53	84
68.27	77.10	QM <b>Quartz Monzonite</b> wk-mod mottled, 2-8% inclu (6% bio, 2% chl), gry qtz mtx, gry & wh qtz phenos & cream feld phenos generally <5mm; wk sulf replacement; loc well fract c/w talc on fract as at 69.53 @ 50 deg to CA; at 68.27 contact - mod- str sulf replace incl bleby po & cpy up to 0.4x0.2 lenses sulf. 77.08 fault gouge, no angle, bkn core, chl, cly, talc 77.10 EOH terminated in QM	68.27	69.80	901786	1.53	0.010	<0.5	48	<0.5	16	0.48	88
77.10	DDH end	Number of samples : 14 Number of samples QAQC : 0 Total sampled length : 19.50											

<b>DDHP07-02 CORE RECOVERY</b>				Date Entered:	27-May-07
<b>FROM</b>	<b>TO</b>	<b>ACTUAL</b>	<b>100%</b>		
<b>Feet</b>	<b>Feet</b>	<b>Inches</b>	<b>Inches</b>		
0	20	32	240		
20	24	39	48		
24	36	116	144		
36	46	114	120		
31	46	109	120		
46	56	121	120		
56	66	120	120		
66	76	116	120		
76	86	119	120		
86	96	118	120		
96	106	116	120		
106	116	120	120		
116	126	120	120		
126	136	126	120		
136	146	114	120		
146	156	120	120		
156	166	112	120		
166	176	123	120		
176	186	120	120		
186	196	120	120		
196	206	120	120		
206	211	54	60		
211	213	24	24		
213	220	66	84		
220	229	114	108		
229	233	48	48		
233	243	121	120		
243	253	114	120		
<b>NB: 77.10 new</b>			<b>EOH</b>		

<b>DDHP07-02 CORE BOXES</b>			Date Entered:	27-May-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	11.52		
2	11.52	17.07		
3	17.07	22.16		
4	22.16	27.30		
5	27.30	32.90		
6	32.90	38.50		
7	38.50	44.31		
8	44.31	50.17		
9	50.17	55.43		
10	55.43	61.28		
11	61.28	67.50		
12	67.50	72.88		
13	72.88	77.10		
<b>NB: Run Adjustments</b>				

**geofine**

**DDH : P0703**

Claims title : POLY 3  
 Township : SKEENA  
 Range :  
 Lot :

Section : L4780N  
 Level :  
 Work place : LOWER GRID

Drilled by : Driftwood Drilling  
 Described by : David Molloy, P.Geo

From : 5/21/2007  
 Description date : 3/24/2008

To : 5/23/2007

Collar

Azimuth : 270.00°  
 Plunge : -44.00°  
 Length : 175.61 m

Longitude (East)  
 Latitude (North)  
 Elevation

Surveyed

5387.0
4780.0
392.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	93.26 m		-44.00°	No
Acide	175.61 m		-44.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	8.02	OB
8.02	13.00	QM
13.00	29.37	BP Ser CT; Sil Chl
29.37	42.10	QM
42.10	46.15	BP Ser CT; Alt Arg
46.15	48.16	Arg; Sil Chl
48.16	53.73	BP Ser CT
53.73	66.87	BP Ser CT
66.87	67.38	CTVBX; CHL
67.38	70.13	BP Ser CT
70.13	91.58	Qtz Vn
91.58	107.28	QM
107.28	110.71	BP Ser CT
110.71	113.21	CT
113.21	114.19	BP Ser CT
114.19	116.33	CT
116.33	119.31	BP Ser CT; Sil Flood
119.31	120.25	BP Ser CT; Sil Flood; Sulf
120.25	122.76	BP Ser CT
122.76	126.33	Arg; Sil
126.33	132.37	QM
132.37	136.92	Arg; Sil
136.92	137.85	QM
137.85	151.60	Arg; Sil
151.60	174.96	QM

175.61 **DDH end**  
Number of samples : 83  
Number of samples QAQC : 0  
Total sampled length : 108.04

**geofine**

**DDH : P0703**

Claims title : POLY 3  
 Township : SKEENA  
 Range :  
 Lot :

Section : L4780N  
 Level :  
 Work place : LOWER GRID

Drilled by : Driftwood Drilling  
 Described by : David Molloy, P.Geo

From : 5/21/2007  
 Description date : 3/24/2008

To : 5/23/2007

Collar

Azimuth : 270.00°  
 Plunge : -44.00°  
 Length : 175.61 m

Longitude (East)  
 Latitude (North)  
 Elevation

Surveyed

5387.0
4780.0
392.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	93.26 m		-44.00°	No
Acide	175.61 m		-44.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	8.02	OB Overburden hetro bldrs, chl sil CT, QM											
8.02	13.00	QM Quartz Monzonite wk mottled with 3-4% dk inclusions, co gran, aphan-co phenos, wh-gry qtz, pk pheno of feld, wh feld, gry qtz mtx & some frags up to 2x1.5cm, sub rnd to rectangular; mod fract at least 2 angles, loc gouge in fract, loc feldspathic alt on fract. comp: 30% feld, 65% qtz, 3-4% bio, 1-2% chl, minor sulf replace. 8.03-9.14: bkn core 8.69-8.77: gouge, talc, cly on fract @ 0 deg to CA. 9.31: mm fract c/w feldspath alt @ 15 deg to CA. 9.45: mm fract c/w feldspath alt @ 150 deg to CA 9.54: fract c/w feldspath alt @ 120 deg to CA 9.90: fract c/w feldspath alt @ 65deg to CA 10.02: fract c/w feldspath alt @ 115 deg to CA 10.05: fract c/w feldspath alt @ 125 deg to CA 11.50: 1cm gouge @ 65 deg to CA. 12.04-12.17: fract @ 170 deg to CA c/w talc, lim 12.35-12.61: sil AT, gry brn, well sil, loc vuggy, mod fract with lim & euhed qtz xtals in fract, UC @ 125 deg to CA, LC @ 135 deg to CA. comp: 85% sil, 5-9% feld, 1-2% lim, 2-3% chl on fract, tr sulfs. 12.61-13.0: QM as 8.02-13.0; LC @ 150 deg to CA. gouge on LC, faulted contact c/w cly, talc, gouge in fract near UC c/w cly, talc.											
13.00	29.37	BP Ser CT; Sil Chl Brown Phlogopite Sericite Crystal Tuff; Silicified Chloritized c/w apoth of QM. LC @ 150 deg to CA. gry-brn, wk banded @ 135 deg to CA. wk to loc moderate mag (po), mod sil, mod ser, mod chl, mod BP c/w chl lenses up to 1.5 x .5 elong oval; well fract, lim & chl on fract, loc qtz vns. comp: 50-65% sil, 8-12% BP ser, 6-14% chl, tr sulfs, 5-8% feld, 1-2% lim 16.18-16.88: gm bkn c/w lim on fract, loc wk crackle with mm qtz fillings. 16.45: 4mm orge wh qtz vn @ 140 deg to CA; patchy lim, mm oxid sulfs, minor patchy fuch with blebs po. well sil, tr sulf, tr fuch. 18.28-18.97: sil flooded BP with anamos vns, wispy mm to 1.2cm, apparent banding @ 115 deg to CA; some vns along fract parallel to bands c/w tr po to complex, contorted, loc vuggy; sulfs as discont vns up to 3mm, patches & diss po & py intergrowths. 18.97-19.23: complex band of blu gry qtz-fuch-chl @ 140 deg to CA. BP banding @ 125 deg to CA; mm fract with chl & mm patches assoc with po, 2-3% po; 3x3cm irreg po patch, semi mass po. 20.92-21.69: gm sil band, ft-aphan with dk gry sil rim @ 120 deg to CA. 3mmx1.5cm lense of brn BO, gm gry sil, no sulfs. 24.24-26.44: QM, ppl blu, str-wk mottled, 2-20% inclusions of gry bl wh (salt & pepper), aphan-co, loc glassy, wh feld, 70% qtz. LC @ 135 deg to CA. wk mottled area have chl not bio as at 25.97-26.21, more intense mottled as at 25.58-25.90. 27.90-28.14: QM, wk mottled with 1-2% inclusions of chl; loc patchy chl & bio up to 3x1cm, brecc, banding @ 110 deg, UC @ 130 deg, LC @ 140 deg to CA; wk sulf replace. 28.14-29.37: BP ser @ 140 deg to CA.	17.50	19.23	712068	1.73	0.002	<0.5	32	<0.5	23	0.24	83
29.37	42.10	QM Quartz Monzonite gry brn to salt & pepper. LC @ 130 deg to CA irreg, bands gry sil & BP ser irreg to 3cm, discont stringers & blebs pc	39.06 40.57	40.57 42.10	712069 712070	1.51 1.53	0.001 <0.001	<0.5 <0.5	11 6	<0.5 0.70	20 20	0.15 0.08	35 40

geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
42.10	46.15	stringers gry blu sil, BP sulfs as above. wk-mod fract, wk-str mottled. strong mottled bio, 30% inclusions as at 29.66-29.92. loc phenos of feld 1x1cm pk hue up to 1.5x1 feld wh phenos, 5-7% inclusions overall c/w <1% sulf replace loc bleby po w/cpy 0.4x0.3cm as bio replacement mm blebs sulf - total replace as @ 41.80. 1.5x1.5cm patches py @ 39.43 w/bio; chl patch c/w py patch @ 40.60 wk-mod replace of chl & bio w/sulfs loc str, tr fuch. 28.86: fract @ 20 deg to CA c/w chl 32.29: fract @ 80 deg to CA 34.89-37.0: fract @ 170 deg to CA c/w talc BP Ser CT; Alt Arg <b>Brown Phlogopite Sericite Crystal Tuff; Altered Argillite</b> c/w interbeds bl Chl Sil Arg, gouge on UC. fi, well fract c/w chl talc 42.10-43.07: bkn fract, minor mm crackle with qtz carb & bleb py in stringers & in proximity, mm scale, sulfs up to 3mm as at at 43.47-44.00; mm semi mass py vns, tr sphal; BP ser bands @ 65 deg to CA. Contace s@ 42.13 between CT & arg interbed @ 70 deg to CA. 44.20-44.37: macro feature, grn sil bands, BP ser bands & arg bands up to 3 cm @ 120 deg to CA. comp: 60-75% sil, 10-15% BP ser, 5-7% fuch, 2-3% epi, 2-7% carb, 2-3% feld, 2-3% chl, 3-5% sulfs loc to 40%. 44.37-46.15: macro feature, int sil flooded BP ser c/w complex bands of lt grn to grn gry sil overprinting in 2 phases, up to 10cm; irreg low angle xcutting qtz vns in fract also sil grn-gry, blu gry sil flooded; band blu gry sil up to 25 cm, irreg margins; 44.54: semi mass po vn with apparent fold noses up to 1cm in gry sil carb band with fuch rim; orthog mm crackles with qtz carb @ 150 deg to CA. 44.67: 1cm well devel qtz carb vn @ 15 deg to CA c/w blebs po in fold nose, minor blebs in vn & on margins, diss in HR, mm semi mass sulf vns. 44.65: micro crackle parallel to lower fold nose with discont semi mass sulf stringer @ 160 deg to CA. 44.75: wh qtz ank sulf vn with 2 fold noses in and rimming qtz vn @ 155 deg to CA c/w gry sil fuch sulf vn to 7mm, <1% po. 44.80: 7mm qtz carb ank vn, apparent fold noses with po @ 140 deg to CA c/w 3mm ank rims, 4mm blu gry sil vn; mm sulf bands, stringer rimming ank gry qtz contact. 7cm epi patches with fi diss & blebs po assoc with qtz carb vn as at 44.75 & 44.80. 45.15-45.30: qtz carb vns, crackled with 3mm qtz carb vns, low angle, mm qtz fuch vns c/w 1-2% po as fract fill. 45.30-45.51: wh qtz sulf vns @ 160 deg to CA gen with blebs po up to 1cm c/w apparent fold noses @ 45.51, loc 1% po. 45.51-45.80: sil flooded BP ser macro feature; anamos blu gry qtz vns c/w fuch, 4 apparent fold noses up to 2 cm c/w bleby po, discont vns & patches to 3mm with cpy intergrowths, 5-7% sulfs in vns (90% po, 10% cpy). 46.04-46.07: crackles with blu gry qtz lenses, contorted stringers, diss py in blu gry qtz & BP, less int flooded but 2-3% sulfs.	42.10	44.20	712071	2.10	0.001	<0.5	43	0.80	15	0.74	76
			44.20	45.29	712072	1.09	<0.001	<0.5	46	<0.5	17	0.70	66
			45.29	46.15	712073	0.86	<0.001	<0.5	49	<0.5	14	0.72	75
46.15	48.16	Arg; Sil Chl <b>Argillite; Silicified Chloritized</b> c/w interbeds BP ser;- LC @ 120 deg to CA. gry bl fi, well sil, patchy sil flooding as qtz carb vns, lenses, contorted vns & crackles as at 47.0-47.10, bands of arg & BP; well sulf, platy py on fract, well fract; loc crackled with some mm semi mass sulf vns (po, cpy, py, tr sphal as at 47.80-47.87. comp: 55-65% sil, 4-14% chl, 2-3% sulfs, 2-3% carb, 5-7% feld, 8-15% BP-Ser, 1-2% fuch 47.28: gouge, gry, cly, chl.	46.15	47.00	712074	0.85	0.001	<0.5	29	<0.5	16	0.41	69
			47.00	48.16	712076	1.16	0.002	<0.5	53	0.90	19	0.46	112
48.16	53.73	BP Ser CT <b>Brown Phlogopite Sericite Crystal Tuff</b> c/w minor mega features. UC @ 70 deg to CA.	48.16	49.58	712077	1.42	0.001	<0.5	34	<0.5	9	0.41	57
			49.58	51.05	712078	1.47	0.001	<0.5	63	<0.5	18	0.85	101
			51.05	52.50	712079	1.45	0.001	<0.5	56	<0.5	13	0.72	97

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
53.73	66.87	pk brn- gry brn, fi, ser mica, sugary text. 2-3% sulfs (po), wk fract, loc 3mm wk crackle c/w qtz @ 140, 155 deg. bleby py & wh py, po as @ 48.62.	52.50	53.65	712080	1.15	0.003	<0.5	58	0.70	15	0.98	125	
		49.17-49.58: complex macro area with complex sulf vns; blu gry grn sil flooded (banded) in lt grn to grn gry sil HR as at 45.50 c/w irreg contorted qtz vns incl:	53.65	55.21	712081	1.56	0.005	<0.5	57	0.70	20	1.11	118	
		Fuch chl qtz sulf macro, 3-5% po: blu gry qtz vn up to 2.5cm c/w apparent fold nose @ 165 deg to CA, fuch chl po rims, blebs po up to 1.2x0.6cm.												
		Blu gry qtz vn to 0.5cm with apparent fold nose, 2-3% po @ 30 deg to CA.												
		Blu gry qtz vn to 0.4cm with chl fuch rims & apparent fold nose, 2-3% bleby po @ 30 deg to CA.												
		49.83: 7mm wh qtz vn @ 70 deg to CA c/w <1% bleby po.												
		49.83-50.06: sil ser band mottled with brn BP ser, bio, patchy & diss py, po <1% as 49.17-49.58 but less int colour and less sulf.												
		50.89-51.01: sulf QM, 30% dk inclusions @ 130 deg to CA; 6cm, brassy-bl, fi-aphan to co, sugary, well devel sulf replace (po) of bio, net text (bio aroud blu gry qtz xtals), 2-3% sulfs.												
		52.85-52.93: qtz fuch macro feature c/w chl fuch rims on gry pk sil band @ 140 deg to CA; co patches po up to 2.5x1cm, 2-3% sulfs, wk fract parallel to contacts.												
		53.66: 4cm qtz feld van, barren in bl arg c/w 2-3% diss & bleby po @ 155 deg to CA.												
54.26-54.42: 7x9cm cloudy blu gry sil flooded lense in arg interbed, irreg wispy contact, po as 1.0.5cm patches, wispy fract fill & discont vns, 3-5% po, py.														
BP Ser CT	55.21	56.70	712082	1.49	0.005	<0.5	61	0.70	23	0.94	138			
<b>Brown Phlogopite Sericite Crystal Tuff</b>	56.70	58.20	712083	1.50	0.031	<0.5	60	0.50	19	0.87	121			
micro bands of BP-Ser, gry blu sil, gry brn, mod sulf, fi diss, platy on fract, wk-mod chl, mod sil, mm xtals in bands, often more w/ BP bands, xtals feld, qtz overall 1-2%, 70% py, 30% po, 8-12% xtals. fract with po as discont vns, lenses, loc well fract with chl on fract as 56.62-56.70, loc mod banded.	58.20	59.74	712084	1.54	0.002	<0.5	56	0.50	17	0.67	123			
54.03: po, py lense with 2mm blu gry sil band @ 125 deg to CA.	59.74	61.25	712085	1.51	0.010	<0.5	58	<0.5	17	0.57	129			
54.42-54.89: 2-3% fi diss py.	61.25	62.67	712086	1.42	0.005	<0.5	60	0.50	20	0.61	119			
56.70-57.28: discont semi mass sulf stringers c/w 1-2% po & euhedral py.	62.67	64.20	712087	1.53	0.006	<0.5	61	0.50	13	0.39	124			
54.89: fract of chl & qtz carb c/w gran py in vugs, rims on vugs, patches to 5x3mm, semi mass lenses.	64.20	65.84	712088	1.64	0.004	<0.5	63	<0.5	22	0.61	122			
58.0: banding @ 130 deg to CA.	65.84	67.35	712089	1.51	0.004	<0.5	50	0.60	20	0.34	111			
59.74: banding @ 130 deg to CA.														
60.0-61.25: diss py in gry sil bands up to 5mm.														
62.24: 1mm qtz fract fill parallel to banding @ 130 deg to CA.														
62.27: 1mm qtz fract fill parallel to banding @ 130 deg to CA.														
62.67-64.15: micro bands of BP ser more apparent, platy & gran py on fract & in mm gry sil bands.														
64.64: 2cm discont semi mass po vn @ 120 deg to CA.														
65.35-66.87: bkn, graphite on fract, loc gouge & chl slips.														
65.64: fract @ 170 deg to CA.														
66.87	67.38	68.73: fault gouge, cly, chl @ 130 deg to CA.												
CTVBX; CHL	67.35	68.84	712090	1.49	0.010	<0.5	34	<0.5	13	0.60	86			
<b>Crystal Tuff Volcanic Breccia; Chloritized</b>														
hetro elong frags upto 1cmx2cm of BP, blu gry sil up to 4x2cm, sub rnded frags mm of hetro elong lenses of arg; fi diss py & a few larger py blebs; gry brn, fi-frags, fragmental 15% frags, 8-12% xtals														
comp: 50% sil, 15-30% chl, 8-15% BP ser, 6-12% feld, 1-2% sulf														
BP Ser CT	68.84	70.16	712091	1.32	0.003	<0.5	36	0.70	15	0.40	76			
<b>Brown Phlogopite Sericite Crystal Tuff</b>														
similar as before but gry brn, no banding, xtals up to 3mm, no sulfs, elong lenses of arg.														
69.270.13: pk brn, 25-30% BP ser.														
69.23-70.05: anamos QM up to 4cm, 1-9% dk inclusions (bio, minor sulf), loc str mottled, blu gry with 2nd phase rim of QM to 2cm; main vn @ 45 deg, anamos vn @ 150 deg to CA; loc cpy.														

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
70.13	91.58	macro feature, complex band of lt gm & gm blu gry sil, fuch, chl in BP ser HR.										
		70.16	71.93	712092	1.77	0.002	<0.5	9	0.50	20	0.07	38
		76.88	78.38	712093	1.50	0.002	<0.5	3	<0.5	23	0.06	30
		78.38	79.88	712094	1.50	0.002	<0.5	2	<0.5	24	0.03	24
		79.88	81.19	712095	1.31	0.002	<0.5	6	<0.5	23	0.09	16
		81.19	82.69	712096	1.50	0.002	<0.5	1	<0.5	20	0.01	38
		82.69	83.67	712097	0.98	0.001	<0.5	2	0.70	24	0.02	36
		83.67	84.67	712098	1.00	0.002	<0.5	9	<0.5	14	0.06	43
		84.67	85.56	712099	0.89	0.002	<0.5	12	<0.5	22	0.12	12
		85.56	87.17	901663	1.61	0.004	<0.5	26	<0.5	21	0.14	14
91.58	107.28	QM										
		100.95	102.45	901665	1.50	0.002	<0.5	6	<0.5	15	0.08	33
		102.45	103.96	901666	1.51	0.004	<0.5	3	<0.5	15	0.03	49
		103.96	105.46	901667	1.50	0.002	<0.5	3	<0.5	16	0.03	42
107.28	110.71	pk feld replacing wh feld, mod-well mottled mainly bio 5-7% dk inclusions, 35-40% pk feld phenos gen 1x1cm in pk mtx; 50% qtz wh & gry sil; pk feldspathic alt on fract, wk fract at various angles incl 150 deg as @ 94.10										
		105.46	107.30	901668	1.84	0.002	<0.5	12	<0.5	16	0.03	40
		97.26-97.80: area of 1-3% incl with gry blu sil vns as at 83.82-83.88; chl replace by well devel sulf replace, <1% sulfs.										
		98.10-98.68: vuggy qtz feld (mega phenos) vn; complex vn, phenos up to 1x2cm, minor patchy bladed chl, no sulfs										
107.28	110.71	98.78: fract @ 160 deg to CA.										
		107.30	109.11	901669	1.81	0.002	<0.5	26	<0.5	7	0.24	73
		109.11	110.68	901670	1.57	0.002	<0.5	59	<0.5	9	0.37	115
110.71	113.21	110.68-112.00: BP ser sil mtx around xtals to loc net text & around 2mm mica xtals /patches, mm gry sil bands to 3mm c/w 1-2% fi diss sulfs.										
		110.68	112.00	901671	1.32	0.002	0.60	90	<0.5	9	0.44	135
		comp: 45-60% sil, 15-25% BP ser, 8-15% chl, 5-7% feld, 1-2% sulfs, 1-2% carb, <1% talc										
110.71	113.21	109.69: 1.3cm sulf qtz vn @ 165 deg to CA, 3-5% po.										
		112.00	113.21	901672	1.21	0.003	<0.5	54	<0.5	12	0.28	135
		109.0-109.13: QM vn, wk mottled, 1-3% inclusions @ 150 deg to CA.										
113.21	114.19	109.13-109.58: sil CT, brn gry bl, fi, ghost xtals, v fi diss, well sil, wk fract, sugary; 65-80% sil, 5-7% feld, 4-8% BP ser, <1% talc, 2-6% chl, <1% po, tr fuch.										
		113.21	114.19	901673	0.98	0.006	<0.5	43	<0.5	12	0.79	129
		109.58-110.71: BP ser as at 107.28-109.00; mm-1.2cm anamos qtz crackles xcutting blu gry lense c/w po, tr sphal in mm fract 1-2% po. LC @ 140 deg to CA.										
		CT										
		Crystal Tuff										
		110.71-113.21: sil CT, dk gry similar to 109.13-109.58										
		110.71-111.04: macro feature c/w 3-4% sulf @ 145 deg to CA; complex band of blu gry qtz, chl, carb & po patches in chl.										
		111.42: 0.5x3cm semi mass po lense										
		111.78: 0.4x0.4cm semi mass po lense										
		111.85: fault gouge, chl talc graphite.										
		BP Ser CT										
		Brown Phlogopite Sericite Crystal Tuff										

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
114.19	116.33	similar to 109.58-110.71 - but bkn & lost core, wk-str sil flood. wk-str crackle c/w qtz wh qtz crackle fills; lenses wh qtz up to 3cmx10cm; anamos vns, patchy fuch minor dis cont mm stringers po on qtz vn margins. Bands BP-Ser w/po, po & gry sil vns sil flood, diss po in HR; well devel complex struct fabric, loc semi mass po & py stringers.	114.19	115.15	901674	0.96	0.003	<0.5	48	0.50	13	0.50	138
		CT	115.15	116.33	901676	1.18	0.003	<0.5	71	<0.5	10	0.37	120
116.33	119.31	<b>Crystal Tuff</b> similar to 109.13-109.58 but bands (4cm) ser & sil flooded c/w blu gry qtz in crackles (mm-5mm) & complex lenses up to 11x3cm. sulfs in chl fract fill c/w diss po <1% in blu gry qtz, contorted qtz vns 5mm c/w co diss py, po & chl py on fracts	116.33	117.65	901677	1.32	0.002	<0.5	44	0.60	19	0.70	116
		BP Ser CT; Sil Flood	117.65	118.67	901678	1.02	0.003	0.50	48	1.10	14	1.59	173
		<b>Brown Phlogopite Sericite Crystal Tuff; Silica Flooded</b> similar to 113.21-114.19 but sil flooded BP ser, pk brn, fi, 2-3% sulfs po blebly diss in BP, discont vns, blu gry sil c/w o x cutting sulf ladder vns; str crackled, well devel fabric of blu gry qtz fract, fill mm stringers, 1.5x2cm lenses, anamos vns orthog fract c/w qtz, marco vns of wh qtz macro features bands of chl-fuch-blu gry qtz-BP bands. 116.33: 3mm crackle file @ 140 & 175 deg to CA, orthog & irreg, tr sphal. 117.65: 1mm vns 7 lenses @ 140 deg parallel to banding, tr sphal. 117.89: semi mass discont po vn parallel to banding in blu gry qtz. 116.70-117.0: gry & wh qtz vn irreg at 80-50 deg to CA. 117.0-117.16: complex chl sil BP ser bands c/w minor diss po & fuch. 117.46-117.52: similar to 117-117.16 but 2-3% sulfs. 117.52-118.60: BP ser & blu gry qtz bands up to 1.5cm c.w diss po in patchy chl; semi mass sulf vns to 3mm & narrow po rims on blu gry qtz vns; 3-5% sulfs in wispy/cloudy vns overprinted. 118.61-119.31: banded BP & gry sil c/w platy py on fracts, mm semi mass po lenses & vns parallel to banding @ 140 deg to CA, tr cpy, po.; xcutting crackles 3-5% sulfs loc 5-7%.	118.67	119.31	901679	0.64	0.005	0.80	53	1.20	25	1.87	143
119.31	120.25	901680	1.19	0.004	0.50	92	1.50	28	1.58	223			
120.25	122.76	BP Ser CT; Sil Flood; Sulf	119.31	120.50	901680	1.19	0.004	0.50	92	1.50	28	1.58	223
		<b>Brown Phlogopite Sericite Crystal Tuff; Silica Flooded; Sulfidized</b> well banded, sil flooded, 3-5% po, py, gal, cpy, sphal loc 5-7% sulfs bands of gry sil up to 3cm broken into lenses & discont stringers; complex deformed vns & patchy chl c/w po cpy intergrowths, bands @ 140 deg + mm x cut @ 30 deg; BP ser rims the sil bands c/w fi diss sulfs; loc str fabric by well banded area of bkn bands, contorted, discont mm vns, semi mass apparent frags. sulfs here are fine diss po in HR, tr cpy, bo, po blebs, tr sphal, tr gal, in gry sil lenses, as margins, discont rims. irreg diss cont sulfs in HR	120.50	121.00	901681	0.50	0.007	1.30	222	1.20	17	3.92	149
		BP Ser CT	121.00	121.98	901682	0.98	0.006	0.50	57	2.20	24	1.61	181
122.76	126.33	<b>Brown Phlogopite Sericite Crystal Tuff</b> banded, gry sil BP ser, gry bl c/w macros similar to 118.61-119.31 120.55-120.66: 3cm gry wh qtz vn @ 65 deg to CA c/w 2-3% po assoc with chl. 120.66-120.93: macro feature, banded with blu gry qtz, grn sil, chl, fuch & arg bands up to 3cm; sulfs in chl-fuch patches up to 4cm, semi mass sulf vns up to 1cm po/cpy, 15-20% sulfs (70% po, 15% py, 15% cpy) @ 130 deg to CA.	121.98	122.78	901683	0.80	0.004	0.80	76	1.30	21	1.94	157
		Arg; Sil	122.78	123.83	901684	1.05	0.006	1.50	100	2.90	11	2.16	215
		<b>Argilite; Silicified</b> bl, fi, well fract, well sil, 3-5% sulfs (2-3% po, 1% py, <1% cpy, sphal). 122.76-123.40: well fract with semi mass sulf vns, qtz, gry qtz carb c/w cpy, po; cpy/po/py discont vns, stringers, tr sphal; 123.30-123.83: gry blu sil flooded sil arg forming macro feature, 5-7% sulfs loc 3-4% cpy; loc bx blu gry frags 4x2cm in a BP ser sil sulf mtx (3-4% py, 1-2% po, 1% cpy, sphal); loc honey brn sil c/w semi mass py cpy po tr blackjack lenses, stringers. 123.83-125.23: sil flooded are, similar to 122.76-123.30, 5-7% sulfs loc 7-9%; very int sil flooding, str mag, patchy py, po, tr cpy, tr blackjack; BP ser bands c/w net text of wh qtz in brn pk BP ser, complex lenses blu gry sil, well sil, well fract, well sulf, very deformed bands; ubiquitous po as fract fill, blebs, diss often conc with fuch & gry sil, in BP ser as lenses & discont vns intergrowths of cpy/po; aspy rims on po patches; comp: 65-75% sil, 8-15% BP ser, 3-5% chl, 3-5% feld, 5-7% sulfs (4-5% po, 1-2% py, 1% sphal, <1% aspy, <1% cpy). 125.23: fault gouge, graphite, chl @ 70 deg to CA.	123.83	125.23	901685	1.40	0.008	1.10	81	23.30	45	1.88	1080
125.23	126.33	901686	1.10	0.003	1.10	61	23.50	76	1.53	1305			

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
126.33	132.37	125.23-126.08: mod sil flooded, mod fract, 3-5% sulfs are in 123.83-125.23.											
		126.08-126.25: sil, sulf as 123.83-125.23, 2-3% sulfs, well sulf with po, cpy, sphal, in fract & blebs.											
		126.25: fault contact with QM @ 100 deg to CA, blebs po on LC.											
		<b>QM</b>	126.33	127.80	901687	1.47	0.002	<0.5	12	<0.5	15	0.20	89
		<b>Quartz Monzonite</b>	127.80	128.80	901688	1.00	0.001	<0.5	35	<0.5	14	0.58	93
132.37	136.92	2 -30% inclusions, wk-str mottled generally bio & oxid sulfs & sulf replace but locally chl replacing bio in wk mottled areas, salt & pepper to loc grn gry to black speckled micas up to 0.3cm, bladed; gry fraga; str mottled as at 126.23-126.65 with str sulf replace 2-3% po replacing bio.	128.80	129.94	901689	1.14	0.001	<0.5	14	<0.5	10	0.16	99
		comp: 60% gry qtz, 25% wh feld in gry mtx, avg 15% dk inclu of bio, chl, oxid sulfs, sulf replace.	129.94	131.44	901690	1.50	0.001	<0.5	11	0.50	15	0.14	74
		126.23-126.65: Mo?, blu-ppl, tr gal.	131.44	132.39	901691	0.95	0.002	<0.5	10	<0.5	7	0.14	86
		129.95-129.41: wk mottled QM, 1-2% chl inclusions, po replace of chl.											
		130.80-131.17: mod mottled, 8% bio, wk sulf, partial replace; LC c/w blebs po @ 115 deg to CA.											
136.92	137.85	<b>Arg; Sil</b>	132.39	133.90	901692	1.51	0.002	0.60	47	10.80	9	0.95	880
		<b>Argilite; Silicified</b>	133.90	134.91	901693	1.01	0.003	<0.5	50	10.30	7	1.11	798
		banded c/w marcos; macros are sil bands of pk, gry chert, grn; chl BP, ank, gry bl chert bands are mm to 2cm @ 110 deg to CA; multiphase c/w rims, minor sulfs bleby po in chl as at 132.89-133.26 Banded chert?	134.91	135.94	901694	1.03	0.001	<0.5	52	18.00	11	1.12	1275
		micro hairline fract with discont vns py, po, aspy, blebd diss wh py (aspy), fi blackjack, semi mass sulf vns, well fract.	135.94	136.96	901695	1.02	0.002	<0.5	71	14.60	8	1.33	1100
		132.45-132.78: banded chert?											
137.85	151.60	133.80-134.37: well fract, bkn core.											
		137.97: 1.3cm gry sil chl fuch blu gry qtz vn c/w 3mm semi mass po band @ 120 deg to CA; sphal in qtz vns; po, py, aspy, sphal in vn.											
		134.54-134.91: banded pk chert, UC @ 110 deg to CA; sil bands c/w chl mm fract fill; lt gry-pk, talc & xcutting vn in cherty area up to 5mm, chl fract @ 15-20 deg to CA.											
		135.39: 4cm macro, banded with sulf & gry blu qtz @ 110 deg to CA.											
		135.94-136.87: gry blu chert bands, gal in orthog mm fract fill c/w patches honey brn sphal, po; tr py, cpy/po intergrowths, orthog vns to 2mm @ 136.14.											
137.85	151.60	136.80: sulf ladder vns, semi mass fract fill, lenses to 3x2mm, wispy sil c/w po, brn & bl sphal, tr cpy with po intergrowths, py.											
		<b>QM</b>	136.96	137.85	901696	0.89	0.001	<0.5	6	<0.5	18	0.08	27
		<b>Quartz Monzonite</b>											
		3-5% inclusions, wk-mod mottled, bio c/w wk sulf replace, oxid <1% sulfs gry-wh											
		UC @ 130 deg to CA, LC @ 110 deg to CA											
137.85	151.60	<b>Arg; Sil</b>	137.85	139.26	901697	1.41	0.003	0.70	51	19.40	7	1.29	1150
		<b>Argilite; Silicified</b>	139.26	140.40	901698	1.14	0.001	<0.5	35	2.50	7	0.70	228
		c/w macro features inclu chert banded arg as previous, mass sulf fract fill;	140.40	142.04	901699	1.64	0.002	1.30	59	14.10	15	1.44	990
		137.85-138.00: banded pk & gry sil, ank, talc on fract, 2mm po bands @ 120 deg to CA.	142.04	143.50	901701	1.46	0.003	0.70	56	8.20	12	1.55	551
		138.64-138.68: gry carb sil bands up to 2cm c/w patchy honey brn sphal as 2 discont vns, patches sphal rimmed by semi mass sulf vns up to 3mm; HR with 5-7% sphal, 2-3% py.	143.50	145.00	901702	1.50	0.002	0.70	66	9.60	8	1.61	658
		139.66-140.36: similar to 137.85-138.0 but also wh & gry chert bands, blebs sphal as at 140.02-140.21.	145.00	146.52	901703	1.52	0.001	<0.5	52	3.80	6	1.25	316
		140.40-151.60: macro features incl pk gry chert bands up to 60% of comp.	146.52	148.13	901704	1.61	0.002	<0.5	34	4.40	8	0.68	351
		140.30-141.10: gry pk, apan-fi chl bands c/w mm po blebs, well banded sil mm-2cm, minor chl lenses up to 5x10mm @ 120 deg to CA; interbedded arg bands, apparent 2.5x0.7cm frags of gry sil c/w lenses as 140.83-140.87, core of po or py.	148.13	149.80	901705	1.67	0.001	<0.5	25	3.10	8	0.60	254
		140.83-140.87: 3x2cm multiphase lense with chl/po core, 2x1cm po patch rimmed by sil, xcutting semi mass sulf fract fill.	149.80	151.60	901706	1.80	0.001	<0.5	30	2.70	5	0.57	260
		141.95: 1x1cm po, py, cpy patch with platy py on fract; semi mass sulf elong lense, crackles with semi mass py, po, tr sphal as at 141.50-141.70.											
142.23-142.28: gry sil band c/w epi & pk sil @ 110 deg to CA.													
142.40-142.77: arg c/w discont sulf vns, patches, stringers of semi mass po, py, cpy intergrowths, gry sil patches with sphal, gal, cpy loc 5-7%.													

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
151.60	174.96 144.0-146.18: blu gry pk banded chert @ 120 deg to CA; loc fract, mm-patches chl sulf (po, py, cpy, sphal) as at 144.06; 5x3cm lens po & chl in gry sil as at 145.40. 145.58: fault gouge, talc, chl @ 110 deg to CA. 145.58-145.62: 5x10mm ang gry sil frags in qtz carb mtx bx vn @ 110 deg to CA. 146.72-147.20: fault zone, 40% core loss c/w talc, chl, well fract, minor gouge. 147.69-147.80: QM apothesy, 5% dk inclu @ 60 deg to CA, 50% bio laths, 50% chl, tr sulf replace. 149.80-151.48: bkn core, chl frags, chl talc gouge, qtz carb in well crackled sil banded HR. 149.10-149.33: sil flooded, crackled, alt, ser, qtz carb crackles in fi sil flooded, loc bx, vuggy po, patches aspy?, tr sphal, 2% sulfs. QM Quartz Monzonite wk to very str mottled. 151.60-152.30: gry wh, wk mottled, 1-5% dk bio inclusions. 152.30-153.89: wk mottles, grn gry, 1-5% inclusions, chl on fract. 153.89-156.08: str mottled, 25-30% bio inclusions, loc str sulf replace po, 2% sulfs loc, chl on frags, sulf as discount vns in fract fill. 156.08-156.52: wk-mod mottled, 1% sulfs. 156.52-157.41: 2-5% dk inclusions, blu gry qtz, chl on frags, well fract, loc well devel crackle, wk mag; chl fract fill to 5mm, suborthog ( 145 deg , 50 deg to CA, sulf (cpy, po, py,sphal) replace; semi mass vn up to 2cm @ 45 deg to CA c/w po py tr cpy intergrowths comp: 65% qtz, 33% feld, 3% chl, 2% bio, 2-3% sulfs (1% py, 1% po, 1% sphal/cpy) loc to 5%. 156.08-156.52: wk-mod mottled, fract with chl patches, vns, stwk, mod 1% po replace, finer bio coeassing into masses. 159.41-159.60: 30% bio, str mottled, 2mm sulf (py, minor po) vn 0-5 deg to CA, str sulf replace, mm semi mass py stringers, cpy blebs. 159.60-174.96: mod mottled, lger bio laths up to 7-10, minor chl on frags, wk sulf replace, 5x5mm feld xtals. 168.19: fault gouge, talc, chl @ 0-22 deg to CA. 163.49: fract @ 165 deg to CA c/w chl.	151.60	152.94	901707	1.34	0.001	<0.5	13	<0.5	13	0.19	33	
		152.94	153.89	901708	0.95	0.001	<0.5	3	<0.5	17	0.05	32	
		153.89	155.02	901709	1.13	0.001	<0.5	18	<0.5	12	0.23	86	
		155.02	156.08	901710	1.06	0.001	<0.5	21	<0.5	16	0.56	138	
		156.08	156.52	901711	0.44	0.002	<0.5	33	<0.5	16	0.27	43	
		156.52	157.41	901712	0.89	0.001	<0.5	17	<0.5	12	0.31	93	
		157.41	158.60	901713	1.19	0.002	0.90	299	<0.5	11	2.57	24	
		158.60	159.60	901714	1.00	0.015	0.50	91	<0.5	21	1.29	84	
		159.60	161.10	901715	1.50	0.002	<0.5	15	<0.5	17	0.16	62	
		161.10	162.60	901716	1.50	0.001	<0.5	9	<0.5	13	0.13	74	
		162.60	164.10	901717	1.50	0.003	<0.5	10	<0.5	13	0.13	65	
		175.61	DDH end Number of samples : 83 Number of samples QAQC : 0 Total sampled length : 108.04										

<b>DDHP07-03 CORE RECOVERY</b>				Date Entered:	27-May-07			
<b>FROM</b>	<b>TO</b>	<b>ACTUAL</b>	<b>100%</b>		<b>FROM</b>	<b>TO</b>	<b>ACTUAL</b>	<b>100%</b>
<b>Feet</b>	<b>Feet</b>	<b>Inches</b>	<b>Inches</b>		<b>Feet</b>	<b>Feet</b>	<b>Inches</b>	<b>Inches</b>
0	14	51	168		476	486	105	120
14	30	74	192		486	496	116	120
30	39	113	108		496	506	120	120
39	46	81	84		506	516	123	120
46	56	8	120		516	526	131	120
56	66	101	120		526	536	119	120
66	76	133	120		536	546	117	120
76	86	98	120		546	556	120	120
86	96	10	120		556	566	114	120
96	106	122	120		566	574	106	96
106	116	122	120					
116	126	118	120					EOH
126	136	112	120					
136	146	126	120					
146	156	122	120					
156	166	123	120					
166	176	114	120					
176	186	107	120					
186	196	31	120					
196	206	121	120					
206	216	118	120					
216	217	13	12					
217	226	117	108					
226	236	122	120					
236	246	119	120					
246	256	120	120					
256	266	123	120					
266	276	119	120					
276	286	122	120					
286	296	116	120					
296	306	121	120					
306	316	119	120					
316	326	123	120					
326	336	120	120					
336	346	117	120					
346	356	120	120					
356	366	53	120					
376	386	69	120					
386	396	121	120					
396	406	120	120					
406	416	120	120					
416	426	117	120					
426	436	121	120					
436	446	118	120					
446	456	120	120					
456	466	121	120					
466	476	123	120					

<b>DDHP07-03 CORE BOXES</b>			Date Entered:	27-May-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	10.78		
2	10.78	17.10		
3	17.10	22.28		
4	22.28	28.00		
5	28.00	33.30		
6	33.30	38.88		
7	38.88	44.50		
8	44.50	48.43		
9	48.43	54.86		
10	54.86	60.50		
11	60.50	66.21		
12	66.21	71.93		
13	71.93	77.65		
14	77.65	83.50		
15	83.50	89.37		
16	89.37	95.10		
17	95.10	101.00		
18	101.00	107.98		
19	107.98	112.60		
20	112.60	118.27		
21	118.27	124.00		
22	124.00	129.55		
23	129.55	135.06		
24	135.06	140.50		
25	140.50	145.92		
26	145.92	151.18		
27	151.18	156.56		
28	156.56	161.70		
29	161.70	167.51		
30	167.51	173.12		
31	173.12	174.96		
		<b>EOH</b>		

geofine

DDH : P0704

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L4950N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/25/2007  
Description date : 3/25/2008

To : 5/25/2007

Collar

Azimuth : 270.00°  
Plunge : -45.00°  
Length : 181.66 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5302.0  
4950.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	181.66 m		-42.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	27.67	OB
27.67	32.49	BP Ser AT; Chl
32.49	33.02	Qtz Vn; Epi
33.02	36.07	BP Ser AT
36.07	41.45	BP Ser AT; Sil Chl
41.45	41.77	BP Ser AT; Chl
41.77	44.68	BP Ser AT; Chl
44.68	48.24	AT
48.24	50.88	QM; ppl-blu
50.88	55.07	AT; Sil Chl
55.07	92.93	AT; Ser Chl
92.93	94.74	CT; Band
94.74	96.42	QM
96.42	97.45	AT; Ser Chl
97.45	134.26	Arg; Sil
134.26	137.03	Arg; Sil Flood
137.03	145.84	Arg; Sil
145.84	153.06	ARG; Arg; Sil; deform
153.06	155.95	Arg; Sil
155.95	157.54	Fault Gouge
157.54	161.30	Arg; Sil Flood
161.30	166.42	FZ
166.42	181.66	AT; BP Fuch
<b>181.66</b>		<b>DDH end</b>
		Number of samples : 107
		Number of samples QAQC : 0
		Total sampled length : 138.12

geofine

DDH : P0704

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L4950N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/25/2007  
Description date : 3/25/2008

To : 5/25/2007

Collar

Azimuth : 270.00°  
Plunge : -45.00°  
Length : 181.66 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5302.0  
4950.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	181.66 m		-42.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	27.67	OB <b>Overburden</b> casing through boulders											
27.67	32.49	BP Ser AT; Chl <b>Brown Phlogopite Sericite AT; Chloritized</b> pk brn, v fi; c/w macro lt blu gry sil replacement AT & chl sil gry-blu AT; well chl, well ser, loc well BP ser, loc sil, mod-well fract c/w lim, chl, talc; micro chl/ser bands mm @ 55 deg & macro gry sil bands & wh qtz @ 55-60 deg to CA; loc fault gouge as @ 29.88-29.96 w/brkn core, fract w/lim on fract @ 40 deg to CA. fi, loc earthy, lim on fract; micro to macro banding based on alt variations; fract fill c/w stringers, gash vns, vns to 1cm, patches of gry wh qtz gen rimmed by BP ser chl, loc well contorted & loc bx c/w multiphase rims & sulf. comp: 55-60% sil, 5-8% BP, 5-6% ser, 5-7% feld, 8-12% chl, 2-3% lim, 1% talc, 1-2% po, tr gal, tr cpy. 27.94-28.06: loc lt blu gry sil, UC @ 60 deg to CA. 28.30-28.43: fract c/w talc @ 25 deg to CA. 28.699-28.86: fract c/w lim @ 15 deg to CA. 29.13: gouge on fract @ 2 deg to CA. 30.70-31.35: gry bl AT c/w blu gry qtz sulf & sulf vns, stringers, semi mass, boudinaged vns; 2-3% po, tr cal, tr cpy loc to 5% po. 30.70-30.80: 3 blu gry sugary boudinaged qtz vns, loc c/w rims of BP chl, 5-7% sulfs as stringers, lenses & patches po, tr gal, tr cpy up to 5x10mm. 31.0-31.09: contorted anamos gry qtz vn rimmed by po & minor BP chl; orthog fabric with xcutting stringers blu gry qtz. 31.09-31.10: wh qtz vn @ 155 deg to CA c/w lg BP patch. 31.20-31.24: sulf string <1mm 31.22-31.27: semi mass boudinaged po vn up to 1cm c/w 35% po. 32.17-32.31: complex chl/BP band up to 1cm with 1-3mm gry blu stringers & boudinaged frags. 30.30-30.33: fault gouge @ 120 deg to CA. 30.33-30.80: bkn with lim on fract.	30.00	31.50	711563	1.50	0.001	<0.5	61	<0.5	35	0.85	97
			31.50	32.49	711564	0.99	0.001	<0.5	49	<0.5	12	0.38	85
32.49	33.02	Qtz Vn; Epi <b>Quartz Vein; Epidotized</b> 3cm alt vn c/w chl on UC & patches/lenses & chl in vn; bx frags of gry bl sil 1x1cm, loc bx; blu gry qtz as mm lenses, stringers patches; band of BP/chl up to 4cm c/w rims gry bl sil to 5mm; UC @ 50 deg to CA, LC @ 45 deg to CA comp: 75-80% sil, 12% chl/BP, 3-4% ser, 5-7% epi	32.49	34.00	711565	1.51	0.001	<0.5	34	<0.5	16	0.48	110
33.02	36.07	BP Ser AT <b>Brown Phlogopite Sericite AT</b> similar to 27.67-32.49; more pronounced macro bands and more chl sil gry bl AT loc well fract. 33.70-34.31: UC @ 40 deg, LC @ 125 deg to CA; complex area of sil flooding incl multiphase bx vn c/w multiphase lenses & bands of lt grn-wh sil in dk fi gr gry sil mtx. comp: 85% sil, 5-7% chl, 1-2% ser, 3-4% BP, minor hem, 1-2% fuch. 35.20-35.65: gry wh sil mtx bx vn @ 55 deg to CA, LC 140 deg to CA; ang frags of grn gry & wh sil, BP up to 4x2cm as lenses, fract fill & patches; diss & blebs po, 2-3%. comp: 80-85% sil, 3-4% BP, 2-3% ser, 1-2% fuch, 2-3% po. 35.87-36.07: chl BP ser AT, crackled with wispy stringers of wh qtz, complex blu gry BP banded vns up to 1.5cm, loc vuggy & bx; mm py & bands of vuggy sulfs, mm xcutting stringers; 2-3% py.	34.00	35.20	711566	1.20	<0.001	<0.5	50	<0.5	5	0.85	69
			35.20	36.07	711567	0.87	0.001	<0.5	46	<0.5	12	0.65	73
36.07	41.45	BP Ser AT; Sil Chl <b>Brown Phlogopite Sericite AT; Silicified Chloritized</b> crackled w/ wispy stringers vns of wh qtz, complex bly gry- BP banded vns c/w stringers up to 1.5cm wide, loc vuggy, bx c/w mm py & bands vuggy sulfs; x-cutting mm stringers, 2-3% py diss 36.75-37.90: 2mm-8cm blu gry qtz vns c/w stringers, blebs fi diss sulfs; complex blu gry qtz vns @ 60, 35 deg to CA c/w	36.07	37.00	711568	0.93	0.001	<0.5	56	<0.5	11	0.92	90
			37.00	38.50	711569	1.50	0.002	<0.5	55	<0.5	13	0.74	114
			38.50	40.00	711570	1.50	0.002	<0.5	54	<0.5	7	0.67	115
			40.00	41.77	711571	1.77	0.001	<0.5	43	<0.5	15	0.66	99

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
41.45	41.77	BP rims, lenses epi & po up to 3-5mm, tr gal, 1-2% sphal loc 3-4%. 37.64: fault gouge, gry grn chl @ 50 deg to CA. 37.94-39.08: bkn core, chl, talc on fract, loc slickensides, loc po on fract. BP Ser AT; Chl <b>Brown Phlogopite Sericite AT; Chloritized</b> Transition into Ser Chl, 4-5% po; gry bl sil fract c/w mm sulf fract fill & contorted 4mm semi mass vn of po.										
41.77	44.68	41.77	43.00	711572	1.23	<0.001	<0.5	70	<0.5	8	1.52	74
		43.00	44.00	711573	1.00	<0.001	<0.5	45	<0.5	6	0.85	78
		44.00	45.00	711574	1.00	0.001	<0.5	59	<0.5	5	1.08	108
		pk brn-gry blu mod-str fract & micro macro bands gry sil & BP & Chl; fract fill of chl, blu gry sil string & gash vns & lenses, complex anamos vns, multiphase, loc bx; most intense gry blu sil flood @ most fract areas, py as rims, diss, blebs & mm stringers w/BP frags; loc sulf mtx bx sulf rims on sil frags, gry sil-py vns; 3-4% sulfs loc 7-10% py as at 42.57-43.34. comp: 60% sil, 8-10% ser, 10-12% chl, 15% BP, 1-2% carb, 1% herm, 1% fuch, 3-4% sulfs (py, po) tr gal, tr sphal. AT <b>Ash Tuff</b> similar to 27.67-32.49 w/predom of gry bl AT; fi diss & stringers po 1-2%, UC @ 45 deg to CA. comp: 55-60% sil, 8-12% BP, 8-12% chl, 5-7% ser, 1-2% talc, 5-7% feld, 1% carb, <1% po. 45.38-45.50: macro sil flooded assoc with blu gry qtz; epi sulf vns & stringers, loc bx with blu qtz frags, mod-str devel of micro-macro text c/w 4-5% po, minor carb; LC & UC @ 50 deg to CA. 45.75-46.15: loc str fract c/w contored blu gry qtz vns, fuch; mm multiphase BP & 1-2% fi diss py & platy on fract fill. 45.26: discount py vn @ 120 deg to CA. 46.83-47.01: 4mm fract c/w talc @ 6 deg to CA. 47.23-47.31: macro wh qtz vns @ 40 deg to CA. 47.38-47.50: macro wh qtz vns c/w chl patches @ 120 deg to CA. 47.65-47.68: macro wh qtz vns c/w chl patches @ 125 deg to CA. 47.90-47.95: macro wh qtz vns c/w chl patches @ 115 deg to CA.										
44.68	48.24	45.00	46.50	711576	1.50	0.001	<0.5	56	<0.5	7	0.96	83
		46.50	48.24	711577	1.74	<0.001	<0.5	60	<0.5	8	0.94	83
		QM; ppl-blu <b>Quartz Monzonite; Purple-Blue</b> mottled, UC irreg @ 150 deg to CA, LC bkn @ 85 deg to CA; loc wh w/bl inclusions bio, oxid sulfs, Mo flakes? co, gran aphan, sugary, minor sulfs on oxide patches, loc fract w/talc or chl on fract, 1-2% py as blebs on fractts, tr cpy as intergrowths w/sphal gal, mo & py, tr gal comp: 70% blu qtz, 20-25% wh feld, 5-7% bl bio, 1-2% chl, 1-2% talc;										
48.24	50.88	48.24	49.80	711578	1.56	<0.001	<0.5	12	<0.5	26	0.17	20
		49.80	50.88	711579	1.08	<0.001	<0.5	4	<0.5	28	0.07	17
		AT; Sil Chl <b>Ash Tuff; Silicified Chloritized</b> gry bl, c/w loc 1mm chl replace xtals, mm feld, qtz as before. loc well fract w/qtz vns, stringers, sulfs on fractts loc to 6% as at 52.16, generally bkn core; 50.88-51.04: bkn 51.25-51.36: bkn 51.72-51.84: bkn & fault gouge, gry wh talc @ 155 deg to CA 52.14-52.90: bkn 52.52: fault gouge, grn gry chl @ 120 deg to CA, micro net text of v fi sulfs & BP, blu qtz xtals, 1% py at at 55.0. 55.31-55.43: salt & pepper QM; UC & LC @ 135 deg to CA. similar to 48.24-50.88: 3-4% bio, loc well crackled with wh, blu gry qtz c/w sulf-BP rims & diss in vns as at 53.35-54.15, 55.07-55.31, 55.43-55.60.										
50.88	55.07	50.88	52.00	711580	1.12	<0.001	<0.5	44	<0.5	12	0.69	102
		52.00	53.35	711581	1.35	0.005	<0.5	38	<0.5	10	0.75	88
		53.35	55.07	711582	1.72	<0.001	<0.5	48	<0.5	6	0.75	90
		AT; Ser Chl <b>Ash Tuff; Sericitized Chloritized</b> c/w apoth of QM; sulfs (po, py, cpy, sphal); co euhed py on fractts up to 5-7%, pk brn pepper/mottled. 55.07-55.31: QM; UC & LC @ 135 deg to CA, 3-4% bl bio. 55.60-56.00: grn gry QM; UC 135 deg, LC bkn 135 deg to CA, 2-3% chl, mm bio, loc pk sil replace xtals, euhedral oxid										
55.07	92.93	55.07	56.00	711583	0.93	<0.001	<0.5	13	<0.5	27	0.13	37
		56.00	57.30	711584	1.30	<0.001	<0.5	28	<0.5	<2	0.30	91
		57.30	58.67	711585	1.37	<0.001	<0.5	24	<0.5	7	0.23	70
		58.67	59.35	711586	0.68	<0.001	<0.5	16	<0.5	14	0.30	33
		59.35	60.35	711587	1.00	0.001	<0.5	24	<0.5	4	0.46	77

geofine

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
		60.35	61.44	711588	1.09	<0.001	<0.5	17	<0.5	8	0.35	71
		61.44	62.40	711589	0.96	<0.001	<0.5	2	<0.5	32	0.02	12
		62.40	63.37	711590	0.97	<0.001	<0.5	<1	<0.5	22	0.02	13
		63.37	64.52	711591	1.15	0.134	<0.5	3	<0.5	29	0.08	12
		64.52	66.00	711592	1.48	0.001	<0.5	23	<0.5	8	0.69	86
		66.00	67.53	711593	1.53	<0.001	<0.5	22	<0.5	6	0.55	70
		67.53	69.00	711594	1.47	<0.001	<0.5	12	<0.5	16	0.19	91
		69.00	70.37	711595	1.37	<0.001	<0.5	18	<0.5	10	0.47	132
		70.37	71.50	711596	1.13	<0.001	<0.5	10	<0.5	29	0.25	11
		71.50	72.66	711597	1.16	0.001	<0.5	9	<0.5	28	0.17	5
		72.66	73.80	711598	1.14	<0.001	<0.5	37	<0.5	8	0.38	83
		73.80	75.00	711599	1.20	<0.001	<0.5	42	<0.5	9	0.21	76
		75.00	76.50	711601	1.50	0.001	<0.5	17	<0.5	16	0.16	63
		76.50	78.03	711602	1.53	0.001	<0.5	55	<0.5	11	0.73	86
		78.03	79.64	711603	1.61	0.001	<0.5	25	<0.5	9	0.33	82
		79.64	81.08	711604	1.44	0.001	<0.5	36	<0.5	4	0.56	69
		81.08	82.50	711605	1.42	<0.001	<0.5	28	<0.5	13	0.33	68
		82.50	84.12	711606	1.62	0.001	<0.5	38	<0.5	49	0.34	102
		84.12	85.50	711607	1.38	0.002	<0.5	52	<0.5	23	0.49	119
		85.50	87.00	711608	1.50	0.001	<0.5	73	<0.5	18	0.53	126
		87.00	88.44	711609	1.44	<0.001	<0.5	24	<0.5	23	0.17	79
		88.44	90.15	711610	1.71	0.001	<0.5	32	<0.5	12	0.23	110
		90.15	91.50	711611	1.35	<0.001	<0.5	38	<0.5	15	0.23	106
		91.50	92.93	711612	1.43	0.001	<0.5	56	<0.5	13	0.44	121
92.93	94.74	92.93	94.00	711613	1.07	0.001	<0.5	46	<0.5	16	0.78	131
		94.00	94.74	711614	0.74	<0.001	<0.5	40	<0.5	38	0.54	187
94.74	96.42	94.74	96.42	711615	1.68	0.001	<0.5	14	<0.5	22	0.27	46
96.42	97.45	96.42	97.45	711616	1.03	0.001	<0.5	64	6.00	19	2.00	383
97.45	134.26	97.45	99.00	711617	1.55	0.004	<0.5	47	8.40	28	1.32	615

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DESCRIPTION	ASSAYS									
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)
<p><b>Argillite; Silicified</b>  LC @ 50-60 deg to CA, UC @ 60 deg to CA;  bl, fi, gen well fract &amp; cracked w/fract filling of qtz, sulf, semi mass sulf vns &amp; lenses forming the bands, loc ladder vns of qtz-sulf po-py, also dk gry sil- brn BP, lt gry blu bands; loc complex anamos vns as at 97.56-97.80; blu gry sil in stringers to 3mm, vns up to 1.5cm in nose folds, forming loc anamos &amp; rimmed by BP - BP in vns, blebs po &amp; cpy intergrowths in blu gry qtz vn, sulfs as platy coating on fract, fi diss, mm semi mass sulf vns &amp; lenses po.  comp: 60% sil, 10-15% BP, 2-3% fuch, 7-10% chl, 2-3% ser, 1-2% talc, 2-3% sulfs loc 5-7%.  99.65: 2mm semi mass po vn @ 70 deg to CA.  100.56-100.95: gry salt &amp; pepper QM, UC @ 35 deg &amp; LC @ 50 deg to CA; 5-7% dk inclusions, 1-2% sulfs &amp; oxid sulfs, mm blu Mo patches.  100.94: 4mm semi mass po gry sil vn @ 50-60 deg to CA  100.94-101.51: complex sil vns, well fract, str fabric of mm-4mm crackles, lenses of blu gry qtz, sil sulf vns, sulfs in vn margins, po/cpy intergrowths, tr blackjack; 5-7% sulfs (70% po, 28% py, &lt;1% sphal/cpy, &lt;1% Mo); str sil flooded.  100.94-101.01: complex 2.5cm gry blu qtz vn c/w fuch &amp; blebby po, patches blackjack sphal up to 5mm c/w py;  comp:85% blu sil, 4-5% BP, 4-5% sulfs, 1% sphal, 4-5% fuch,  101.02: 4mm semi mass po gry sil vn @ 50-60 deg to CA.  101.51-101.97: complex fuch qtz bx vn; UC @ 55 deg, LC @ 40 deg to CA.  pk-lt grn, fi-aphan, loc carb, gen mm bands of sil, fuch c/w margins of gry qtz &amp; pk sil; mm sulfs on margins assoc with sil &amp; fuch, mm patches, sphal, gal, fi diss po.  102.06: 2.5cm contorted sulf sil vn c/w xtals, lens of semi mass sulf in fold nose up to 5mm, net text of po &amp; xtals. comp: 85% sil, 7-8% fuch, 3-5% chl, 1-2% sulfs.  102.5-105.10: mod-str struct fabric; blu gry &amp; wh qtz stringers, gash vns, crackles, loc contorted vns &amp; str int fract fill; bleby -fi sulfs in fract with qtz, &lt;1mm semi mass sulf, fi diss sulf in HR.  103.96-104.77: 5-7% sulfs; int sil flooded, complex sil vns up to 2.5cm c/w irreg lenses of semi mass 4x1cm py/cpy intergrowths with po as at 103.96-104.10. UC irreg @ 60 deg to CA.  104.02: fault gouge @ 50 deg to CA.  104.52: fault gouge @ 70 deg to CA, cly  105.10-106.53: wk struct fabric.  105.40-106.02: bkn core.  106.53-109.63: int fract chl, loc bx arg; loc sil, chl, gry wh to grn, fi, str fract &amp; fi crackled, stwk of wh qtz, talc; loc int fi crackles to loc bx vns up to 16cm gen 3mm; loc vuggy, bleby sulfs on fract, 2-3% py.  107.75-108.05: most int fract as above but 7-12% chl, 1-2% graphite loc 3-4%.  108.73: fault gouge, graphite @ 135 deg to CA.  107.35: fault gouge, graphite @ 130 deg to CA.  109.63-112.80: wk-mod fabric, sil banded arg, loc brn sil replace as previous but loc chl ser grn wil bands gen 9cm; sil replace bands, pk grn &amp; brn sil, well carb, qtz carb as interstitial &amp; bands, 3-4% carb, minor fi diss sulfs in chl ser bands. 2-3% sulfs as at 109.34-110.04, 111.87-112.02.  112.80-117.71: mod-str fabric, sil banded arg c/w 3mm qtz +/- talc vns @ 30-40 deg to CA; grn sil in crackes @ 45 deg to CA, 2-3% sulfs (po, py) loc 5-7% sulfs on fract.  113.10-113.14: grn sil replace band as at 109.34-110.04; UC @ 60 deg LC @ 55 deg to CA.  113.76-114.04: intense crackle as 106.53-109.63 @ 40 deg to CA.  114.45-117.20: wk-mod crackle.  114.60-114.93: gry salt &amp; pepper QM, 5-7% bio, &lt;1% sulfs &amp; oxid sulfs. UC @ 215 deg to CA.  115.73-115.82: grn sil replace as 113.10-113.14, banding @ 60 deg to CA.  116.46-116.57: gry sil with ser chl less complex, banding @ 60 deg to CA.  116.76-116.83: QM, 2-3% dk inclusions, co py blebs, &lt;1% tr blu mineral.  116.85-116.96: chl ser band as at 113.10-113.14, bands @ 60 deg to CA.  117.72-117.88: yel, grn pk ser chl vn, LC @ 45 deg, UC @ 50 deg to CA.</p>										

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DESCRIPTION	ASSAYS										
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
117.37-117.43: fault gouge, bl c/w fi diss py @ 120 deg to CA.	99.00	100.88	711618	1.88	0.001	0.50	52	14.90	23	1.33	1050
117.62-117.68: fault zone c/w graphite, slickensides @ 45 deg to CA.	100.88	101.51	711619	0.63	0.002	0.60	69	17.60	30	1.45	1120
117.88-118.52: chl graphite Fault Zone; gry bl, earthy, gouge, slickenside, graphite, bkn core, well carb; comp: 80% chl, 2-3% graphite, 4-7% carb, 8% sil, 1-2% sulfs.	101.51	102.50	711620	0.99	0.006	<0.5	35	9.60	36	1.03	935
118.52-119.31: wk-mod fabric from wh qtz carb vns, talc, loc well chl; graphite on fract; 1-2% sulfs (blebs po) with gry sil parallel to banding @ 40 deg to CA with xcutting qtz carb vns @ 140 deg to CA.	102.50	103.96	711621	1.46	0.001	0.50	39	11.40	25	1.09	672
119.31-120.43: mod-str fabric c/w mega bands pk grn ser, chl, gry sil replace, 2-3% diss po as at 119.37-119.41;	103.96	104.77	711622	0.81	0.002	0.60	65	2.50	14	1.72	266
120.06-120.21: banded, v well carb, 1-3mm sil bands with fi diss po & as patches.	104.77	106.53	711623	1.76	0.001	<0.5	31	4.80	14	1.26	435
120.43-121.61: as 118.52-119.31.	106.53	108.05	711624	1.52	0.002	0.70	43	10.80	18	1.10	888
121.61-121.90: fault zone; gry grn, chl, cly, 1% platy sulfs on fract.	108.05	109.63	711626	1.58	0.004	<0.5	38	10.00	13	0.96	754
121.90-124.45: mod-loc int crackle, banded, loc sil replace; 3-4% sulfs, 3-4% epi, 5-7% chl; orthog struct of bands & xcut by contorted blu gry qtz carb talc vns c in fract; in crackles.	109.63	111.20	711627	1.57	0.002	0.60	48	15.60	11	1.27	1150
124.0-124.2: int crackle c/w qtz carb vns, 1-2% diss py.	111.20	112.80	711628	1.60	0.002	0.60	62	21.10	10	1.42	1280
124.20-124.23: fault gouge, gry bl cly, 1-2% sulfs.	112.80	114.45	711629	1.65	0.003	<0.5	62	20.20	12	1.44	1150
124.23-124.31: int crackle c/w qtz carb vns, 1-2% diss py.	114.45	116.00	711630	1.55	0.002	<0.5	40	8.40	12	1.02	631
124.31-124.35: fault gouge c/w 1-2% sulf	116.00	117.20	711631	1.20	0.002	<0.5	38	9.90	23	1.19	733
124.35-124.45: int crackle c/w semi mass bx vn, 8-10% sulfs	117.20	117.88	711632	0.68	0.009	0.80	45	8.10	77	1.65	737
124.45-124.70: qtz carb vn, <1% sulfs.	117.88	118.52	711633	0.64	0.004	1.30	75	24.30	14	2.04	1570
124.7-125.0: chl, cly, gry fault gouge, tr sulf.	118.52	119.31	711634	0.79	0.003	0.50	37	4.20	19	1.08	309
124.35-124.45: semi mass sulf bx vn up to 4cm, lenses & vns, up to 5mm semi mass py with patchy sphal, tr cpy; 8-10% sulfs.	119.31	120.43	711635	1.12	0.002	<0.5	36	6.90	17	0.92	492
124.45-124.70: qtz carb vn, <1% sulfs.	120.43	121.61	711636	1.18	0.006	<0.5	36	9.30	16	0.99	550
124.7-125.0: chl, cly, gry fault gouge, tr sulf.	121.61	123.00	711637	1.39	0.003	<0.5	27	9.10	26	0.76	450
124.35-124.45: semi mass sulf bx vn up to 4cm, lenses & vns, up to 5mm semi mass py with patchy sphal, tr cpy; 8-10% sulfs.	123.00	124.00	711638	1.00	0.004	<0.5	38	1.00	24	0.98	105
124.45-124.07: qtz carb bx vn, grn gry, 3-4% chl, minor sulfs in glassy, aphan vn.	124.00	125.00	711639	1.00	0.026	4.20	61	22.40	223	0.96	1070
124.70-125.0: fault gouge, chl, earthy, cly chl, graphite; bl gry grn, well carb 8-10%, cly has blu streak (Mo?), UC 20 deg, LC @ 40 deg to CA.	125.00	125.70	711640	0.70	0.004	<0.5	5	0.90	28	0.08	23
125.0-125.70: QM, UC 100 deg, LC @ 90 deg to CA; grn gry, wk fract, 2-3% inclusions, 1-2% chl, 2-3% sulfs, 1% bio, tr pk sil alt, sugary, <1% blu Mo?, sulf replace of bio, bleby po up to 7x4mm,	125.70	127.00	711641	1.30	0.005	1.10	41	10.00	37	1.71	514
125.70-126.10: well devel bands of arg at 60 deg to CA; brn gry, gry sil, 2-3% sulfs.	127.00	128.36	711642	1.36	0.007	1.10	42	11.50	51	1.65	624
126.10-126.40: bkn core, fault zone ~ 45 deg to CA. well chl, mod carb, 60-70 % chl, 8-10% carb, 20% sil, 2-3% graphite, tr sulfs.	128.36	130.03	711643	1.67	0.008	0.50	43	22.30	74	1.35	958
126.40-128.36: banded arg, 3-4% sulfs, mod-str micro fabric of gry blu sil as stringers, vns, gash and bands to 6cm; 3-4% diss & co blebs po, tr cpy with gry sil, semi mass sulf stringers & patches assoc with gry sil; LC @ 60 deg to CA c/w bl gry gouge on contact.	130.03	131.12	711644	1.09	0.006	0.70	38	6.50	48	1.39	333
128.36-130.03: deformed sil bands into apparent elong boudinaged frags; mm-2cm bands of gry, gry-bl & gry-brn sil, loc net text, 3-5% sulfs as blebs along band margins as <1mm stringers (po, cpy, minor py). comp: 80% sil, 10% BP, 5-7% chl, 2% ser, 2-3% talc on fract, 1-2% graphite, 3-5% py on fract & po as patches & in fract.	131.12	132.70	711645	1.58	0.005	0.90	46	14.40	56	1.20	709
130.03-130.35: fault gouge, gry bl, well carb, well chl, intense fabric from qtz carb vns, xcutting bands, minor sil; blu streak Mo?	132.70	134.26	711646	1.56	0.007	1.30	44	19.30	78	1.18	852
130.35-131.12: bkn core, sil banded arg c/w wk fabric, 1-2% sulfs.											
131.12-134.26: sil arg, gry bl, loc anamos mm brn bands BP up to 4mm; loc area of apparent xtals (interbed of CT?); platy sulfs on fract, bleby po with cpy intergrowths; semi mass sulf vns up to 5mm parallel to banding @ 40-45 deg to CA as at 133.5, 3-4% sulfs.											
134.26 137.03 Arg; Sil Flood	134.26	135.48	711647	1.22	0.007	1.30	51	22.70	48	1.60	1110
Argillite; Silica Flooded	135.48	136.72	711648	1.24	0.004	0.70	23	1.30	23	0.75	92
sil flooded & gry blu bl sil banded @ 60 deg to CA, mod-str fabric; banded gry-blu-bl c/w blebs, loc po assoc w/wispy chl patches & vns; semi mass po blebs & lenses as @ 135.45-136.72; intergrowth of cpy up to 1x0.5cm c/w 5-7% po as at 134.60-134.80; 3-5% sulfs (po, aspy, cpy); xcutting qtz talc 3mm vns @ 90 & 115 deg to CA; loc very int crackle blu gry sil, contorted, orthog vns & stringers	136.72	138.20	711649	1.48	0.004	0.70	30	7.00	19	1.00	287
comp: 80% sil, 7-8% BP, 2-3% ser, 5-7% sulfs (po, cpy, minor aspy), 3-4% chl, 1% talc.											

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
137.03	145.84	134.87-134.98: banded with gry sil, gry grn sil, bl sil, 2-3% diss po.											
		135.12-135.20: banded with gry sil, gry grn sil, bl sil, 5-7% po & intergrowths cpy.											
		135.48-136.72: complex sil replacement.											
		Arg; Sil	138.20	139.70	711651	1.50	0.004	0.70	31	7.40	22	0.96	337
		Argillite; Silicified	139.70	140.70	711652	1.00	0.006	0.60	21	8.70	52	0.85	335
		band, wk-mod fabric, gry bl, fi, fi crackle c/w blu gry qtz vns, tr sphal, mod sil flooded, 2-3% sulfs as patches po w/py up to 1.5x1cm, fi diss & lenses py/po in gry sil & as contorted gry sil to 1cm with blebby sulfs.	140.70	142.04	711653	1.34	0.007	1.10	38	12.10	47	1.54	504
		138.4-139.70: complex gry sil vns & sil flooding c/w chl fract & wispy fract & patches po; 3-5% sulfs loc 7-8%. UC @ 40 deg to CA.	142.04	143.60	711654	1.56	0.005	1.00	40	21.50	60	1.03	1005
140.70-142.03: gry sil flooding c/w chl patches, 5-7% po in mm crackles, semi mass vns, wispy vns in arg & gry sil bands.	143.60	145.08	711655	1.48	0.004	0.70	29	18.20	49	0.93	696		
142.68-143.03: sil flooding as gry pk sil vns & gry grn ser chl vns, 1% sulfs. UC @ 50 deg to CA, LC irreg.	145.08	145.84	711656	0.76	0.006	1.20	42	16.30	29	1.41	877		
142.67: 2mm semi mass po fract fill.													
143.60-143.69: gry grn QM, 4-5% inclusions, <1% blu Mo, <1% po & oxid sulf, 4-5% sulfs on contact; UC & LC @ 95 deg to CA.													
143.90-144.04: gry wh QM, 2% inclusions, <1% pk sil replace, <1% bio, <1% blu Mo; UC @ 120 deg, LC @ ~95 deg to CA.													
144.04-145.40: sil arg, wk-mod fabric, bands gen @ 50 deg to CA, minor mm qtz stringers @ 110 - 130 deg to CA.													
145.08: platy py/po on fract @ 60 deg to to CA & fi po stringers.													
145.40-149.23: sil flooded sil arg; gry-gry blu, macro features of complex qtz vning/sil flooding incl 3mm gry qtz vns & stringers; blu gry sil sulf (po) & stringers of po with cpy intergrowths.													
145.40-145.84: int crackle zone; 3mm vns/stringers qtz in mm crackles with chl; sil chl arg loc banded, 2-3% sulfs on fract with talc.													
145.84	153.06	ARG; Arg; Sil; deform	145.84	147.00	711657	1.16	0.003	0.80	34	19.10	11	1.01	915
		Argillite; Argillite; Silicified; Deformed	147.00	148.00	711658	1.00	0.004	0.80	38	15.30	17	1.22	787
		mod-str fabric, loc sil flooding & deformation;	148.00	149.23	711659	1.23	0.004	0.70	22	0.60	21	1.09	79
		145.84-146.08: gry sil bands deformed, elong 1x2cm frags, loc complex contorted, semi mass sulf stringers & blebs po in gry sil & lenses @ 70-75 deg to CA.	149.23	150.23	711660	1.00	0.004	0.80	30	<0.5	15	1.42	77
		146.08-146.72: complex blu gry to gm gry qtz vn, co gran, aphan, loc frags of qtz up to 5cm, loc banded with chl fract 1-5mm; patches co bleby po in vns, mm rims po & intergrowths cpy. comp: 85% sil, 4-5% chl, <1% carb, 2-3% sulfs.	150.23	151.50	711661	1.27	0.004	<0.5	16	0.70	17	0.55	52
		149.23-150.23: complex anamos vns, 5% ank.	151.50	153.05	711662	1.55	0.003	<0.5	15	0.60	22	0.56	66
		146.72-147.0: micro crackle.	153.05	154.50	711663	1.45	0.011	0.90	17	0.80	23	1.07	71
		147.00-149.23: contorted qtz vns/sil flooded similar to 146.08-146.72; qtz vns as at 147.19-147.53 are complex blu gry to gm bx vns c/w chl fract & lenses, HR frags up to 7x4cm, sil arg frags gen 2x6cm c/w blebs py, blu gry sil frags up to 1.5x1cm; chl net text loc around chl frags, chl rimmed by po; comp: 80% sil, 7-8% chl, 3-7% sil arg, 1% talc, 2-3% sulfs.											
		148.13-149.23: contorted; wk-str devel comp stringers, vns, bands & anamos vns of blu gry qtz (10-12%); sil arg HR; sulfs as mm fract fillings, loc aspy rims on vns, loc 3mm py vns, tr sphal @ 148.50-149.00; loc 3-5% sphal? as patchy red bm assoc with gry sil/po/py rims.											
		149.23-149.68: wk-mod fabric, loc chl ser in crackles, patchy sphal.											
		149.68-150.23: bkn core, 1% sulfs, minor qtz carb stringers, chl & talc on fract; 85% sil, 5-6% chl, 6-7% BP, 1% talc, 1% sulfs.											
		150.23-150.95: mod-str crackle. 1-2% sulfs, chl on fract.											
		150.95-152.28: wk-mod fabric, bkn fract, 1-2% diss py on fract.											
152.28-152.35: complex gry sil vn c/w BP with diss & vns po up to 7mm, 1-2% sulfs, bx c/w gry sil frags up to 1.5x2cm.													
152.35-153.05: gry grn QM, co, sugary, 8-10% inclusions, 1% sulfs incl cubic py, oxid mat, 5% chl, 2% bio, 1% fuch; UC & LC @ 120 deg to CA.													
153.05-153.08: cly chl fault gouge @ 120 deg to CA.													
153.06	155.95	Arg; Sil	154.50	155.95	711664	1.45	0.010	0.80	28	1.60	25	1.46	97

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
155.95	157.54	155.95	157.54	711665	1.59	0.006	0.60	17	6.40	26	0.71	322
<p><b>Argillite; Silicified</b> mod-str crackle with blu gry sil micro crackles, 1-2% sulfs gry bl, fi, well crackled, mm crackles with gry sil qtz @ 60 deg to CA parallel to banding @ 130 deg to CA, contorted vns @ 80 &amp; 105 deg to CA. 154.80-155.20: fract @ 0 deg to CA c/w qtz carb patches with chl &amp; 1% py. Fault Gouge</p> <p><b>Fault Gouge</b> well fract fault zone c/w loc chl cly gouge, loc vuggy c/w qtz xtals to 2x2mm, fi-co, earthy. comp: 75-80% sil, 8-12% chl, 1% carb, 2-3% talc, 3-7% sulfs (py/po). 155.95-155.98: gouge, grn chl, wh cly, euhed py in vugs @ 85 deg to CA. 156.65-157.52: bkn core, vuggy c/w euhed py, loc 5-7% py on fracta gen 3-4%, platy sulfs on chl fracta. 157.24: gouge, chl, cly @ 130 deg to CA. 157.52-157.54: gouge, chl cly @ 120 deg to CA.</p>												
157.54	161.30	157.54	159.00	711666	1.46	0.005	0.60	27	3.60	25	0.84	171
<p>Arg; Sil Flood</p> <p><b>Argillite; Silica Flooded</b> bl c/w boudinaged gry blu qtz vns, sil flooded; vns up to 35 cm, chl &amp; po blebs 3-4% in fracta, semi mass sulf chl bands, contorted pk brn sil bands &amp; 1-5mm dk sil bands; boudinaged vns. 159.30-159.65: chl carb ser vn; sugary, earthy, fi gran, str chl, str devel qtz carb crackle; fi sulfs on fracta, loc mottled. comp: 30% sil, 8-10% carb, 30% ser, 30% chl, 2-3% po, py. 160.23-160.32: fault gouge, grn cly @ 0 deg to CA.</p>		159.00	160.50	711667	1.50	0.004	0.60	24	2.80	17	0.78	178
		160.50	161.00	711668	0.50	0.005	0.70	51	3.70	29	1.34	225
		161.00	162.76	711669	1.76	0.011	0.90	63	8.80	17	1.17	456
161.30	166.42	162.76	163.63	711670	0.87	0.012	0.60	32	0.70	27	0.77	169
<p>FZ</p> <p><b>Fault Zone</b> fault gouge compositions include sil, carb, BP &amp; chl. 161.30-162.76: blu gry bl arg, sil, vuggy, sulf with euhed py in vugs &amp; fracta, numerous fault gouge c/w 5-7% sulfs gen 3-4%; 161.37: gouge @ 50 deg to CA, 161.47: gouge @ 50 deg to CA. 162.76-163.63: grn gry-brn, banded chl ser AT, vuggy, 2-3% euhed py, str fabric, well fract, banded with BP-chl gry sil arg. compL 40% sil, 40-50% ser/chl, 2% talc. 163.27: gry fault gouge @ 70 deg to CA. 163.37-163.63: gry gouge &amp; bkn core, chl &amp; graphite, minor diss sulfs, LC 65 deg to CA. 163.63-165.00: BP AT, pk brn, mod-str fabric, well fract to bkn as at 163.84-164.45, 164.52-165.05; comp: 30% sil, 15% BP, 50% ser/chl, 1% fi diss py, 1% talc, 1-2% fuch. 165.0-165.05: chl cly gouge @ 50 deg to CA. 165.05-166.42: chl fault zone, friable, 75% chl ser, 3-4% carb, 1% graphite, 15% sil, &lt;1% sulfs; UC LC @ 60-65 deg to CA.</p>		163.63	165.00	711671	1.37	0.004	<0.5	42	<0.5	26	0.48	153
		165.00	166.42	711672	1.42	0.002	0.50	89	0.70	9	0.40	167
166.42	181.66	166.42	168.12	711673	1.70	0.002	<0.5	40	<0.5	13	0.31	148
<p>AT; BP Fuch</p> <p><b>Ash Tuff; Brown Phlogopite Fuchsite</b> pale grn-pk brn, fi, 60-70% xtals alt to chl, mod sil. 166.49-166.59: QM, gry wh, 2-3% BP chl inclusions; UC @ 60 deg LC @ 55 deg to CA; mod-str fract c/w chl &amp; as patches; fuch as mm fract fillings, irreg patches of fuch vns parallel to banding up to 2.5cm; comp: 40% sil, 40% chl ser, 2-8% fuch, 8-10% BP, 1-2% bleby po, mm fract fill. 167.97-168.0: QM, BP gry wh as above, UC &amp; LC @ 95 deg to CA. 168.58-168.62: QM, BP gry wh as above, UC @ 105 deg &amp; LC @ 115 deg to CA. 170.65-170.68: QM, BP gry wh chl, blu Mo, UC &amp; LC @ 150 deg to CA. loc gry grn chl ser banding without fuch. 179.77-181.66: chl BP alt AT, chl-gry grn sil-ser, loc well devel mm banding; 50% sil, 25-30% chl, 7-9% BP, 4-7% ser, 1-2% carb.</p>												

**geofine**

DESCRIPTION	ASSAYS										
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
177.38-177.53: pk sil - lt grn vn c.w fuch rims; UC & LC @ 60 deg to CA. 177.71-178.01: qtz feld vn, UC @ 70 deg, LC @ 160 deg; fractured, 1-5mm rnd feld xtals, well fract with grn chl & fuch frags up to 9.5cm.											
<b>181.66 DDH end</b> Number of samples : 107 Number of samples QAQC : 0 Total sampled length : 138.12											

DDHP07-04 CORE RECOVERY					Date Entered:	11-Jun-07
FROM	TO	ACTUAL	100%			
Feet	Feet	Inches	Inches			
0	90	0	1080	Casing		
90	96	88	72			
96	106	121	120	Broken area		
106	116	120	120			
116	126	121	120			
126	136	124	120	Very broken - Chl		
136	146	120	120			
146	156	119	120	Telc on fract		
156	166	117	120	Broken granite		
166	176	118	120	Fractured fault		
176	186	120	120			
186	196	124	120	Broken w Telc		
196	206	121	120			
206	216	121	120			
216	226	113	120	Fault zone, lost core		
226	236	126	120	In granite		
236	246	120	120	Very broken, gouge graphite spread out		
246	256	122	120	Chl -slips		
256	266	121	120			
266	276	120	120			
276	286	122	120	Broken Chl		
286	296	126	120	Competent		
296	306	123	120			
306	316	117	120			
316	326	118	120			
326	336	120	120			
336	346	120	120			
346	356	121	120	Gouge		
356	366	119	120			
366	376	120	120			
376	386	121	120			
386	396	119	120	Chl		
396	406	117	120			
406	416	120	120	Broken Chalky		
416	426	117	120	Chl slick n slide		
426	436	120	120	Very broken		
436	446	118	120			
446	456	123	120			
456	466	117	120			
466	476	118	120			
476	486	118	120			
Lost core	486	496	120	120		
Fract	496	506	112	120	Lost core, very broken, gouge, Chl slick, fault ground core	
Faulted	506	516	104	120	Very broken	
vuggy	516	526	114	120	Broken	
	526	536	117	120		
	536	546	117	121	Zone, Very broken	
	546	556	121	120	Gouge zone	
	556	566	121	120		
	566	576	117	120		
	576	586	117	120		
	586	596	123	120		
				EOH		
Marker moved up loft. Missing marker						

<b>DDHP07-04 CORE BOXES</b>			Date Entered	11-Jun-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	27.43	32.17	casing	
2	32.17	38.00		
3	38.00	43.33		
4	43.33	48.71		
5	48.71	53.91		
6	53.91	58.72		
7	58.72	65.47		
8	65.47	69.54		
9	69.54	74.35		
10	74.35	74.35		
11	74.35	85.00		
12	85.00	90.22		
13	90.22	95.86		
14	95.86	101.45		
15	101.45	106.95		
16	106.95	112.61		
17	112.61	118.00		
18	118.00	123.60		
19	123.60	128.89		
20	128.89	134.01		
21	134.01	139.71		
21A	139.71	145.38		
22	145.38	151.00		
23	151.00	156.74		
24	156.74	162.48		
25	162.48	167.83		
26	167.83	173.29		
27	173.29	178.80		
28	178.80	181.66		
		<b>EOH</b>		

**geofine**

**DDH : P0704A**

Claims title : POLY 2  
 Township : SKEENA  
 Range :  
 Lot :

Section : L4950N  
 Level :  
 Work place : LOWER GRID

Drilled by : Driftwood Drilling  
 Described by : David Molloy P.Geo

From : 5/24/2007  
 Description date : 3/24/2008

To : 5/25/2007

**Collar**

Azimuth : 238.00°  
 Plunge : -45.00°  
 Length : 186.23 m

Longitude (East)  
 Latitude (North)  
 Elevation

**Surveyed**

5302.0
4950.0
406.0

**Down hole survey**

Type	Depth	Azimuth	Plunge	Invalid
Acide	126.79 m		-43.00°	No
Acide	186.23 m		-43.00°	No

**Remarks**

Core size :

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	34.87	OB
34.87	41.23	BP AT; Chl, Sulf
41.23	43.76	AT; Sil
43.76	45.77	BP AT; Ser Chl
45.77	47.69	BP; Sil Flood
47.69	49.32	BP AT; Ser Chl
49.32	67.24	QM
67.24	73.94	BP CT; Ser Chl
73.94	82.30	BP CT; Ser Chl
82.30	87.45	ARG; Sil
87.45	90.59	QM
90.59	114.77	band; ARG
114.77	122.32	ARG
122.32	126.27	ARG; Sil Sulf
126.27	139.68	ARG; Sil; FZ
139.68	141.19	QM
141.19	147.86	AT; CHL; Fuch
147.86	151.61	AT; Fuch; Sil
151.61	154.65	AT; CHL; Fuch
154.65	163.55	BP AT; Ser; Fuch
163.55	167.03	AT; CHL
167.03	169.07	FD
169.07	186.23	AT; Sil Chl

186.23 DDH end  
Number of samples : 69  
Number of samples QAQC : 0  
Total sampled length : 94.81

geofine

DDH : P0704A

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L4950N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy P.Geo

From : 5/24/2007  
Description date : 3/24/2008

To : 5/25/2007

Collar

Azimuth : 238.00°  
Plunge : -45.00°  
Length : 186.23 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5302.0  
4950.0  
406.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	126.79 m		-43.00°	No
Acide	186.23 m		-43.00°	No

Remarks

Core size :

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS											
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
0.00	34.87	OB <b>Overburden</b> Casing through hetro bidrs												
34.87	41.23	BP AT; Chl, Sulf <b>Biotite Phlogopite Ash Tuff; Chloritized, Sulfidized</b> similar to DDHP0704 27.67-32.49. gry bl- pk brn, fi, banded; micro-macro bands of pk brn ser chl BP AT, macro lt blu gry-grn sil replacemnt & chl sil gry bl AT bands; mod sil, well chl, well ser, loc well BP, loc sil, mod-well fract c/w chl, talc, carb, loc graphitic, micro mm chl/ser bands @ 50-55 deg & macro gry bl sil bands & wh qtz @ 50-55 deg to CA mod-well fabric, macro bands up to 10cm; loc areas of bkn core. comp: 55% sil, 8-12% BP, 8-10% chl, 5-7% ser, 3-4% carb, 3-4% talc, 1-2% fuch, 5-7% feld, <1% graphite, 1-2% sulfs (po, +/- py in BP). 35.48-35.61: gry grn fi mass sil bands, sugary, sil replace AT; 37.43-38.41: bkn, frags c/w chl talc carb 37.43-37.65: fault gouge, gry chl, cly in bkn core @ 80 deg to CA. 37.85-38.10: mass qtz carb vn, gry wh, vuggy c/w talc on fract, well fract; mica laths to 5mm, loc well contorted 1-5mm gry wh qtz fract fill + loc 3-4% diss po, BP chl sulf rims on frags. 38.01-38.07: qtz fuch vn, gry wh, sugary, fi, loc bx, elong chl ser BP lenses up to 6x0.5cm; irrid sulf blebs. UC & LC @ 60 deg to CA. 38.41-38.45: contorted 1cm qtz vn. 38.45-38.52: 2mm gry wh qtz stringer c/w 3-4% bleby py & patchy grn chl @ 35 deg to CA. 38.76-39.07: bkn core c/w chl & talc @ 0 deg to CA. 40.30-40.33: gry wh sil fract fill, loc well devel crackle, 1-5mm c/w 2-3% bleby po assoc with chl patches; comp: 70% BP, 5-7% gry sil, 15% bl sil, 3-4% wh qtz. 40.66: fract c/w talc @ 50 deg to CA.												
41.23	43.76	AT; Sil <b>Ash Tuff; Silicified</b> gry bl, fi c/w mm xtals, well sil, well fract, wk banded, 1-2% fi sulfs loc irrid, chl & talc on fract locally & fi diss, minor sill fract fill. comp: 55-65% sil, 5-7% chl, 5-7% feld, 3-4% ser, 2-3% talc, 1-2% carb, 2-3% BP, 1-2% sulfs. 42.85-43.00: up to 7mm gry qtz rimmed by mm BP @ 60 deg to CA. 43.55: semi mass elong po lense up to 6x0.5cm @ 65 deg to CA. 43.68-43.76: up to 2cm gry wh qtz feld vn on LC; fi-co, anamos, co qtz xtals up to 7x7mm gen 1mm in fi sil mtx. comp: 85% sil, 2-3% chl, 1% ser, 7-10% feld, <1% sulfs.												
43.76	45.77	BP AT; Ser Chl <b>Biotite Phlogopite Ash Tuff; Sericitized Chloritized</b> similar to 41.23-43.76 but 7-10% chl in gry sil, 10-20% chl in BP, <1% sulfs. c/w chl gry bl sil AT; pk brn-blu gry bl, well fract, talc on frags, well chl; interbedded chl BP & chl gry bl AT; loc wk-well crackled chl talc horsetail in BP as at 45.40-45.77. comp: 12-15% chl, 10-15% chl in BP up to 20%, 7-10% chl in gry chl, <1% sulfs	43.76	44.76	711676	1.00	0.004	<0.5	52	<0.5	6	0.55	80	
		BP; Sil Flooded <b>Biotite Phlogopite; Silica Flooded</b> gm gry-pk brn BP, well fract comp: 15% chl, 50% sil, 8-12% ser, 5-7% carb, 5-7% feld, 3-4% talc, 2-3% fuch, <1% sulfs 45.77-46.23: lenses, crackles & vns of wh qtz forming orthog fabric, loc well bx, sil bx frags to 2.5x1.5cm c/w 3mm wh qtz rim; gash vns, contorted, well chl. compL 30-35% chl, 8-10% ser, 5-7% mm feld xtals, 5-7% talc, <1% diss sulfs. 46.58-46.77: gry wh qtz vn @ 5 deg to CA c/w gry bl cly gouge on UC @ 30 deg to CA, LC @ 20 deg to CA; pk gry wh	44.76	45.77	711677	1.01	0.002	<0.5	40	<0.5	8	0.30	97	
45.77	47.69	BP; Sil Flooded <b>Biotite Phlogopite; Silica Flooded</b> gm gry-pk brn BP, well fract comp: 15% chl, 50% sil, 8-12% ser, 5-7% carb, 5-7% feld, 3-4% talc, 2-3% fuch, <1% sulfs 45.77-46.23: lenses, crackles & vns of wh qtz forming orthog fabric, loc well bx, sil bx frags to 2.5x1.5cm c/w 3mm wh qtz rim; gash vns, contorted, well chl. compL 30-35% chl, 8-10% ser, 5-7% mm feld xtals, 5-7% talc, <1% diss sulfs. 46.58-46.77: gry wh qtz vn @ 5 deg to CA c/w gry bl cly gouge on UC @ 30 deg to CA, LC @ 20 deg to CA; pk gry wh	45.77	47.20	711678	1.43	0.002	<0.5	22	<0.5	4	0.17	92	
			47.20	47.69	711679	0.49	0.005	<0.5	4	<0.5	2	0.05	188	

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
47.69	49.32	<p>xcutting qtz vns up to 1.5cm @ 150 deg to CA as at 47.57-47.69.                      47.19-47.69: pale grn to blu gry tan, aphan-frags; blu gry apparent sil frags gen 2.5x1cm, gen elong c/w fuch rims; bands of ser-chl up to 1.2cm; frags in chl ser fuch mtx forms well devel net text.                      comp: 45-55% sil, 30% ser chl, 2-3% fuch, 1-2% org pk sil as patches to 3x6mm &amp; rimming frags, 5-8% carb.                      47.32-47.55: wh qtz carb xcut vn up to 1cm @ 175 deg in bands of 60-65 deg to CA.                      46.23-46.61: bkn core.                      46.54-46.58: gry bl fault gouge, chl, cly @ 20 deg to CA.                      BP AT; Ser Chl</p>		47.69	49.32	711680	1.63	<0.001	<0.5	22	<0.5	16	0.33	80
49.32	67.24	<p><b>Biotite Phlogopite Ash Tuff; Sericitized Chloritized</b>                      pk brn c/w apoth of QM overall 4% sulfs (po,py).                      QM as anamos vns &amp; irreg lenses up to 60cm along core. wk-str mottled QM c/w bladed bio &amp; sulfs up to 5mm long, replacing bio; 60% gry wh qtz, 15-20% feld, 8-10% brn bio up to 15% loc, irrid &amp; as mm-5mm elong patches, laths, 3-5% irrid sulfs (po), tr Mo blu; po as mm patches &amp; net text around feld xtals, loc blu Mo in with sulfs                      comp: 85% QM, 15% BP c/w sulfs (po) as micro net text around xtals 3-5% .                      49.07-49.32: sil flooding of qtz vns up to 5mm, elong, mod deformed @ 60-65 deg to CA, c/w mm bleby po, wk-mod mag; UC irreg @ 40 deg to CA.</p>		49.32	50.60	711681	1.28	<0.001	<0.5	26	<0.5	10	0.49	73
		<p><b>Quartz Monzonite</b>                      similar to above, fi-co, wk-str mottled (1% inclu, 1% sulf po) 1-5% overall 3-5%                      sulf replace of bl bio, 3-5% (po, tr py) overall 2-3% is pervasive -partial to complete as po tr mo (mag) w/tr py (non irrid)                      ; tr Mo assoc w/ sulfs (as metallic &amp; without sulfs, tr cpy also as replace); comp depends on motling which is mainly mica w/sulf replace &amp; Mo; str mottled has higher sulf replacement &amp; more int ppl blu colour; loc 5-7% po sulf replace of bio ie. sample 711681 @ 49.7m.</p>		50.60	52.00	711682	1.40	0.007	<0.5	35	0.90	19	0.76	74
		<p>QM, gry wh, 1-5% dk inclusions, partital to total replace, wk mag assoc with mica laths as at 50.15-50.37, 57.39-57.70, 59.60-59.74.</p>		52.00	53.50	711683	1.50	0.002	<0.5	26	0.50	15	0.52	70
		<p>QM, ppl-blu str mottled up to 30% dk inclusions, bio with partial to total sulf (po, py, tr cpy) replacement. Mo in patches with blu lustre, tarnished po &amp; wh aspy, loc sulfs up to 5-7% as at 49.44-50.15, 53.64-57.39, 57.70-58.30, 60.71-61.20.                      comp: 1-3% po, loc up to 1% oxid sulfs, 1-2% blu Mo, tr sphal, tr cpy, 1-2% py; LC bkn @ 150 deg to CA.</p>		53.50	55.00	711684	1.50	0.001	<0.5	13	0.60	8	0.23	91
		<p>66.75-66.92: bkn</p>		55.00	56.50	711686	1.50	<0.001	<0.5	18	<0.5	14	0.32	107
		<p>67.46-67.70: very bkn core, gravel</p>		56.50	58.30	711687	1.80	<0.001	<0.5	10	0.60	19	0.17	77
		<p>67.84-68.15: bkn</p>		58.30	59.74	711688	1.44	0.001	<0.5	6	0.90	18	0.10	39
		<p>BP CT; Ser Chl</p>		59.74	61.25	711689	1.51	<0.001	<0.5	14	<0.5	16	0.26	102
		<p><b>Biotite Phlogopite Crystal Tuff; Sericitized Chloritized</b></p>		61.25	62.79	711690	1.54	0.001	<0.5	7	<0.5	18	0.11	64
		<p>well fract, fi diss po 2-3%, wk-mod mag, comp as previous, well banded mm of gry bl &amp; pk brn BP; fi, loc mm xtals feld.                      69.41-69.93: QM, 6-8% inclusions &amp; 1.5x5cm lense BP forms micro net text; UC 15 deg, LC @ 100 deg to CA; mod sulf (po) replace of mica, 1-2% po, chl in fract.</p>		62.79	64.32	711691	1.53	<0.001	<0.5	5	<0.5	16	0.07	62
		<p>70.40-70.49: QM, 1% inclusions, gry wh, glassy, aphan, ser chl; UC @ 125 deg LC @ 135 deg to CA; loc mm qtz gash vns, stringers, gry sil vns.</p>		64.32	65.83	711692	1.51	<0.001	<0.5	7	0.60	16	0.13	68
		<p>71.80-72.71: grn sil fract fill, multiphase bands of grn sil, blu gry qtz gry sil to 1cm as at 72.03 @ 55 deg to CA &amp; 72.26-72.30 @ 55 deg to CA c.w &lt;1% sulfs; blu gry qtz &amp; sulfs as irreg wispy po vn replacing BP, loc 7-9% po, tr Mo in gry sil.</p>		65.83	67.24	711693	1.41	0.004	<0.5	6	0.50	17	0.12	46
		<p>72.71-73.94: str-wk QM, 3-25% bio inclusions; wk sulf &amp; chl replace of bio, pk sil patches usually assoc with Mo, tr Mo; Kspar replace K alt loc 3-4% as at 73.8-73.9; mod fract c/w chl.</p>		67.24	68.70	711694	1.46	<0.001	<0.5	28	0.90	14	0.23	133
67.24	73.94	<p>BP CT; Ser Chl</p>		68.70	70.20	711695	1.50	0.001	<0.5	33	<0.5	22	0.29	96
		<p><b>Biotite Phlogopite Crystal Tuff; Sericitized Chloritized</b></p>		70.20	71.63	711696	1.43	<0.001	<0.5	14	<0.5	21	0.09	101
		<p>loc sil flooded &amp; contorted qtz vns.</p>		71.63	72.71	711697	1.08	<0.001	<0.5	34	0.50	17	0.33	86
		<p>comp: 50% sil, 10-15% BP, 8-15% chl, 3-5% ser, 2-3% talc, 1-2% sulfs, 5-7% feld.</p>		72.71	73.94	711698	1.23	<0.001	<0.5	2	0.60	30	0.02	23
		<p>74.10-74.73: blu gry qtz mm stringers to 5mm vns, as discont vns &amp; lenses c/w 1-2% bleby po; 2-3% fi diss po in BP;</p>		73.94	75.50	711699	1.56	<0.001	<0.5	35	<0.5	19	0.47	93
73.94	82.30	<p>BP CT; Ser Chl</p>		75.50	77.19	711701	1.69	0.001	<0.5	45	0.50	7	0.87	110
		<p><b>Biotite Phlogopite Crystal Tuff; Sericitized Chloritized</b></p>		77.19	77.74	711702	0.55	0.003	<0.5	9	0.80	20	0.14	16
		<p>loc sil flooded &amp; contorted qtz vns.</p>		77.74	79.25	711703	1.51	0.003	<0.5	31	0.70	11	0.54	93
		<p>comp: 50% sil, 10-15% BP, 8-15% chl, 3-5% ser, 2-3% talc, 1-2% sulfs, 5-7% feld.</p>		79.25	79.96	711704	0.71	0.002	<0.5	11	0.60	25	0.25	11

geofine

DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
		79.96	81.07	711705	1.11	0.002	<0.5	59	1.70	27	0.73	171
		81.07	82.30	711706	1.23	0.003	<0.5	57	1.00	31	0.82	139
82.30	87.45	82.30	83.80	711707	1.50	0.007	<0.5	67	11.20	46	1.42	742
		83.80	85.30	711708	1.50	0.003	<0.5	48	7.80	27	1.39	597
		85.30	86.34	711709	1.04	0.004	<0.5	64	16.20	10	1.53	1150
		86.34	87.45	711710	1.11	0.004	<0.5	49	10.70	13	1.32	750
87.45	90.59	87.45	89.00	711711	1.55	0.003	<0.5	8	0.50	12	0.19	58
		89.00	90.59	711712	1.59	0.043	<0.5	9	1.20	17	0.27	123

geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
90.59	114.77	ppl-blu - gry-wh, co; generally int mottled w/25% inclusions; bio is larger, plag xtals fo 1cm w/ bands of wker int. 1-3% inclusions up to 23cm wide; predom lg feld xtals 7x10mm; 88.28-88.43: wk band @ 120 deg to CA. 88.85-89.05: 2-2% sulfs partial bio replace, tr cpy. 88.86: 3mm qtz vn c/w cpy & po @ 35 deg to CA, fract with chl @ 25 deg to CA; UC with 2% po. gry to brn gry sil vns, aphan-fi, sugary, vuggy, @ 60-70 deg to CA as at 90.47-90.54, 90.56-90.59. band; ARG											
		90.59	92.15	711713	1.56	0.005	<0.5	41	9.90	20	1.15	886	
		92.15	93.65	711714	1.50	0.004	<0.5	26	3.80	14	1.22	296	
		93.65	95.15	711715	1.50	0.002	<0.5	27	6.20	12	1.03	545	
		95.15	96.65	711716	1.50	0.005	<0.5	34	5.80	14	1.17	495	
		96.65	98.32	711717	1.67	0.004	<0.5	47	17.00	16	1.43	896	
		98.32	99.69	711718	1.37	0.003	<0.5	35	13.90	16	0.94	1020	
		110.56	111.41	711719	0.85	0.017	<0.5	17	2.00	47	0.47	258	
		111.41	112.67	711720	1.26	0.006	1.00	45	16.70	40	1.64	1060	
		112.67	113.46	711721	0.79	0.002	<0.5	10	0.90	25	0.38	96	
		113.46	114.77	711722	1.31	0.007	<0.5	9	1.10	19	0.33	84	
		114.77	122.32	similar to 82.30-88.45 but loc more intense str fabric incl banding 10mm BP, gry sil, bl arg, grn epi, grn fuch, gry qtz bands w/patchy bio & sulfs (po); loc vuggy, sil chl bands c/w bleby py. 94.68-94.82: QM band c/w 1% blu inclusions, minor sulfs; UC @ 130 deg, LC @ 125 deg to CA. 95.04-95.10: gry sil band @ 60 deg to CA. 95.36-95.39: grn fuch band with gry qtz fract rimmed by 5mm gry wh band with 1-2% po. 95.53-95.73: wispy gry sil bands, anamos, ladders, loc bx c/w blebs po & semi mass po stringers & vns to 3mm, patches fi diss py to 5mm, loc 5-7% sulfs. 96.32-96.68: BP bands, sil flooded c/w blu gry qtz gash vns rimmed by BP, patchy fuch in gry sil c/w blebs po, cpy; 3-5% sulfs. 97.41: mm semi mass cpy vn @ 60 deg to CA. 97.72-97.87: complex area of gry sil flooding incl patchy chl with blebs po up to 1x0.7cm; blebs po with blackjack & xcutting mass cpy stringers; honey sphal. 98.06-98.16: complex banded gry pk grn sil flooded @ 60 deg to CA. sulfs occur as mm fract fill to 4mm of po, often with chl & intergrowths cpy, mass cpy mm xcutting vns up to 3mm. complex pk grn-wh sil flooded bands with gry sil margins up to 2.5cm as: 98.97-99.12 @ 70 deg to CA parallel to banding; 99.26-99.36 @ 60 deg to CA. 99.69-99.95: QM apoth, 15% inclusions @ 160 deg to CA; feld up to 1x1cm, 3-5% sulf replace (po minor Mo assoc with sulfs). 102.92-103.77: chl AT, well devel str fabric, vns & crackled qtz carb @ 0 deg to CA c/w horsetails off main vn; main vn @ 60 deg to CA c/w 1.5cm fold nose, sulfs on chl fracts, core semi mass py @ 103.62. 104.80-104.87: very complex, deformed multiphase pk grn wh sil band c/w chl rims, gry sil core, <1% po, sphal. 106.37-111.41: QM, wk-str blu ppl, mottled, 5-30% inclusions, 2-3% sulfs (po, cpy) <1% Mo, tr sphal, 1% chl. 110.56-111.41: tran of QM to chl ser CT, wh-grn with chl ser replacing bio; well devel feld xtals to 1x0.7cm, 4% sulf replace, 5-7% chl. 111.41-112.67: fault zone with gouge, 31 cm recovered; graphite & qtz carb on fracts; UC @ 60 deg to CA, LC bkn. 112.67-114.77: QM similar to 106.37-111.41 but less banded arg, patchy chl on fracts, 1-2% sulfs, LC @ 25 deg to CA.									
				114.77	116.25	711723	1.48	0.004	0.70	27	3.00	13	1.24
116.25	117.75			711724	1.50	0.003	0.90	23	4.10	11	1.00	314	
117.75	119.25			711726	1.50	0.002	0.70	27	2.40	11	1.07	293	
119.25	120.75			711727	1.50	0.004	0.80	35	3.70	10	1.28	332	
120.75	122.32			711728	1.57	0.003	0.60	40	7.80	17	1.71	562	
122.32	126.27			ARG; Sil Sulf									
				122.32	123.75	711729	1.43	0.005	0.80	50	12.50	28	1.87

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
126.27	139.68	<b>Argillite; Silicified, Sulfidized</b> gry bl, fi, loc vuggy, semi mass mm fract fill py, co py as patches on chl slips, py in vugs, loc well chl w/slickensides on brkn core; compl. 60-65% sil, 7-15% chl, 3-4% feld, 2-3% ser, 2-3% talc, 3-5% sulfs loc 7-10% on chl slips, 2-3% carb on fract. 123.09-123.30: bkn core 123.75-125.75: bkn core 125.64: fault gouge, carb, chl @ 60 deg to CA. 126.83-127.35: bkn core	123.75	125.02	711730	1.27	0.003	<0.5	26	5.60	24	1.06	363
			125.02	126.27	711731	1.25	0.004	<0.5	20	4.50	18	0.96	274
			126.27	127.30	711732	1.03	0.003	<0.5	27	16.00	22	1.06	1020
			127.30	129.00	711733	1.70	0.008	0.80	35	12.80	55	1.06	613
			129.00	130.50	711734	1.50	0.009	1.30	28	6.90	50	1.10	343
			130.50	132.00	711735	1.50	0.005	<0.5	24	2.90	22	1.05	117
			132.00	133.50	711736	1.50	0.010	<0.5	27	3.00	14	0.82	159
			133.50	135.00	711737	1.50	0.008	<0.5	25	3.10	21	0.89	166
			135.00	136.50	711738	1.50	0.007	<0.5	33	23.40	35	1.28	946
			136.50	138.17	711739	1.67	0.008	<0.5	50	6.80	44	1.69	306
	138.17	139.68	711740	1.51	0.007	<0.5	59	3.60	47	1.48	231		
139.68	141.19	<b>Argillite; Silicified; Fault Zone</b> Deformation Zone c/w chl faults, py, tr cpy, tr sphal LC @ 70 deg to CA; chl fault zones have py on fract, oxid fi diss py, loc sil sulf int fract c/w qtz sulf fract fill; loc sil flood w/bl gry qtz as mm fract fill, sil bands gry or bl mm-5mm; vuggy w/co euhed py in vugs, sulfs (py, gal, sphal) 3-4% loc 10-12% on fract surfaces (3%py, <1% cpy, sphal). Gen gry grn bl fault zone, fi-co, loc bx, gen well sil & sil flooded, loc well chl in faults, mod sulf, int fract, loc contorted; gen very vuggy with wk sil; net text devel with sil flooding, gash vns, wispy anamos vns. comp: 50-65% sil, 5-7% chl loc 60% in faults, 1-2% carb, 3-4% feld, 1% epi, 2-3% ser, 2-3% talc loc 5-7%, <1% graphite, 3-4% sulfs loc 7-10%, 3-4% gouge. 126.27-127.3: chl fault gouge, lt grn cly. 129.0-131.37: vuggy c/w euhed sulfs & qtz xtals in vugs, py on fract, very porous. 132.66-133.03: wavy deformation, mm, folded sil flooded crackles. 133.48-134.11: sil flooded & contorted mm stringers, bx frags. 134.11-134.21: chl ser BP vn, brn grn, fi, UC @ 50 deg, LC @ 30 deg to CA, cut by mm gry sil bx vn. 135.49-135.69: QM, 5-7% inclusions, loc patchy org pk sil replace; minor oxid sulfs, aphan, glassy, sugary, tr blu (Mo?), sulf part replace mica, chl & ser; comp: 20% feld, 1% sulfs loc 2-3%; UC @ 110 deg to CA, LC bkn.	139.68	141.19	711741	1.51	0.011	<0.5	7	1.00	16	0.12	42
		<b>Quartz Monzonite</b> 5-7% inclusions, wk fract, glassy, sugary, wh-gry bl, wk-mod fract, 5% chl, 1% sulfs, 1% blu, <1% bio; loc sulfs on fract (py) c/w Mo as @ 139.68. LC & UC @ 60 deg to CA.											
141.19	147.86	AT; CHL; Fuch	141.19	142.70	711742	1.51	0.004	<0.5	34	0.90	8	0.05	103
		<b>Ash Tuff; Chloritized; Fuchsite</b> c/w sulf in micro fract. fi gr, pale grn to grn-brn, str chl, mod sil well fract w/chl & patchy py & po; fuch as fract fill mm scale, complex spider web patches up to 18cm (145.0-145.25) as complex vns following banding up to 1.5cm chl/ser wh qtz lens rimmed by pk sil & pk sil in fract in fuch (145.98-146.07). comp: 45-50% sil, 2-7% fuch, 20-30% chl, 1-2% pk sil, 1% carb, 5-7% ser, 3-5% BP, 3-5% feld, 3-4% sulfs (1-2% bleby po 2-3% py on fract); loc bkn core as at 145.44-145.67, 147.15-147.32, 147.40-147.86.	142.70	144.20	711743	1.50	0.003	<0.5	71	<0.5	14	0.46	132
			144.20	145.70	711744	1.50	0.002	<0.5	48	<0.5	6	0.49	166
			145.70	147.20	711745	1.50	0.007	<0.5	56	<0.5	8	0.60	129
	147.20	147.86	711746	0.66	0.003	<0.5	71	0.60	18	0.16	118		
147.86	151.61	AT; Fuch; Sil	147.86	149.44	711747	1.58	0.003	<0.5	45	<0.5	8	0.18	161
		<b>Ash Tuff; Fuchsite; Silicified</b> similar as above but more sil 50-60% but 1-2% py/po as fi fract fill & bleby po in fuch; 15-20% chl, fuch as patches, anamos vns c/w lense blu gry sil & org pk sil (149.10); loc pervasive fuch/sil flooding as at 148.50-149.58 w/pk sil in core of fuch vns, ireg patches & vns c/w po. 147.72-150.15: chl fault zone, grn gouge, earthy, cly, lost core; UC est @ 55 deg to CA. 150.59-151.61: mod-in crackle with qtz carb.											
151.61	154.65	AT; CHL; Fuch											
		<b>Ash Tuff; Chloritized; Fuchsite</b> 152.37-152.97: bkn core 153.64-153.97: Fault Zone c/w cly, chl gouge @ 90 deg to CA. 154.10-154.65: sil flooded, mm-1cm bands of gry qtz & brn gry sil + ser, apparent frags, no sulfs @ 70 deg to CA; 65%											

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DESCRIPTION		ASSAYS									
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)
154.65	163.55	<p>sil, 15-20% ser chl bands.                      BP AT; Ser; Fuch  <b>Biotite Phlogopite Ash Tuff; Sericitized; Fuchsite</b>                      grn brn - pale grn fi fuch, LC @ 60 deg to CA,                      comp:50% sil, 5-7% chl, 10-15% BP ser;                      161.97-162.31: wh blu gry QM, 5-7% inclusions, LC 120 deg, UC @ 130 deg to CA, partial sulf replace of bio, oxid sulfs,                      chl on fract, minor Mo.</p>									
163.55	167.03	<p>AT; CHL  <b>Ash Tuff; Chloritized</b>                      loc fuch sil flooding as at 147.86-151.61; loc fuch c/w apparent elong bkn bands, frags of fuch, lenses 1x7cm; gash vns                      fuch/gry sil. pk carb-sil in fuch vns; with lenses as @ 166.20-166.58.                      165.71-165.95: bkn core; loc BP bands/lenses up to 1.2cm, elong, carb fract fill; comp: 50-55% sil, 8-12% chl, 2-7% fuch,                      8-12% BP, 1-2% carb, 3-5% feld, &lt;1% pk sil.</p>									
167.03	169.07	<p>FD  <b>Felsic dyke</b>                      lt grn, UC &amp; LC @ 50 deg to CA; grad into grn, fi-co, gran; competent co feld in sil mtx. comp: 15-20% feld, 75% sil, 8%                      chl elong laths, lim on fract, minor fi diss sulfs &lt;1%, &lt;1% lim</p>									
169.07	186.23	<p>AT; Sil Chl  <b>Ash Tuff; Silicified Chloritized</b>                      similar to 163.55-167.03;                      mod-well fuch, fuch as gash vns, fract fill; complex bands to 5cm c/w pk sil carb/core, carb within band as pk carb-sil                      bands as at 170.78-170.81; UC @ 70 deg to CA, LC @ 60 deg to CA; comp: 60% sil, 30% feld, 5-8% fuch, 5-7% BP,                      8-12% chl                      171.65-171.99: QM, wh gry, 8% inclusions as bio, chl sulf replace of bio; UC W 75 deg, LC @ 50 deg to CA.                      175.37: 2 mm qtz fract fill @ 165 deg to CA.                      176.00-176.46: fault zone, bkn &amp; lost core, cly, chl gouge, carb.                      176.46-177.85: mor int BP (15-20%)                      180.18-180.22: fuch qtz carb vns with fuch rims; UC @ 60-80 deg to CA with pk sil, carb fuch bands.                      180.35-180.53: QM, gry wh, co, glassy, chl on fract, 2-7% inclu (chl, bio, pk org sil, oxid sulfs, blu Mo); comp as                      previous.                      180.53-181.08: sil flooding, brn BP with deformed bands gry wh qtz &amp; fuch mm-cm, apparent gry blu qtz frags, patchy                      BP, 3-5% sulfs with BP, po lenses &amp; diss.                      180.43-180.88: bkn semi mass mm py vns                      comp: 45-55% sil, 15-20% BP, 3-5% carb, 5-7% fuch bands to 1cm, 3% feld, 8-10% chl.                      180.88-181.08: qtz carb fuch vns similar to 180.18-180.22 but irreg @ 65 deg to CA; wh-pale grn, lenses chl, anamos                      fuch vns, loc wispy carb vns &amp; stringers, no sulfs. UC @ 65 deg, LC @ 55 deg to CA.                      182.05-182.13: QM as 180.35-180.53: UC &amp; LC @ 50 deg to CA.                      182.16-182.69: higher conc of complex fuch sil flooding.                      183.69-184.69: QM, 5% inclusions (2% bio, 2% chl laths, sulf replace); UC @ 65 deg, LC @ 90 deg to CA.                      184.20-184.81: bkn core, chl                      184.95-185.72: bkn core                      186.23 EOH @ 611'</p>									
186.23	<p><b>DDH end</b>                      Number of samples : 69                      Number of samples QAQC : 0                      Total sampled length : 94.81</p>										



<b>DDHP07-04A CORE BOXES</b>			Date Entered:	29-May-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	39.10		
2	39.10	44.20		
3	44.20	49.31		
4	49.31	54.80		
5	54.80	60.30		
6	60.30	65.76		
7	65.76	71.29		
8	71.29	76.54		
9	76.54	82.70		
10	82.70	87.69		
11	87.69	93.12		
12	93.12	98.00		
13	98.00	104.57		
14	104.57	110.21		
15	110.21	116.96		
16	116.96	122.64		
17	122.64	128.00		
18	128.00	133.23		
19	133.23	138.70		
20	138.70	143.63		
21	143.63	148.50		
22	148.50	153.93		
23	153.93	159.30		
24	159.30	164.90		
25	164.90	169.90		
26	169.90	175.70		
27	175.70	180.81		
28	180.81	185.96		
29	185.96	186.23		
		<b>EOH</b>		

geofine

DDH : P0706

Claims title : POLY 1  
Township : SKEENA  
Range :  
Lot :

Section : L5098N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/28/2007  
Description date : 3/30/2008

To : 5/30/2007

Collar

Azimuth : 270.00°  
Plunge : -61.00°  
Length : 184.71 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

4724.0  
5098.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	106.68 m		-59.00°	No
Acide	184.71 m		-57.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	42.90	OB
42.90	58.50	CTVBX; Carb
58.50	77.69	BP CT
77.69	114.86	BP AT; Sil
114.86	122.74	CTVBX; Sulf
122.74	127.99	ATVBX
127.99	154.27	CTVBX
154.27	159.18	CTVBX; Sulf
159.18	162.29	ATVBX; Sulf
162.29	162.49	Qtz Carb Mtx Bx Vn
162.49	164.60	CTVBX; Alt
164.60	165.56	CTVBX; Sil Flood
165.56	167.00	CTVBX; CHL
167.00	184.71	ATVBX
184.71		<b>DDH end</b>
		Number of samples : 59
		Number of samples QAQC : 0
		Total sampled length : 80.64

**geofine**

**DDH : P0706**

Claims title : POLY 1  
 Township : SKEENA  
 Range :  
 Lot :

Section : L5098N  
 Level :  
 Work place : LOWER GRID

Drilled by : Driftwood Drilling  
 Described by : David Molloy, P.Geo

From : 5/28/2007  
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Collar

Azimuth : 270.00°  
 Plunge : -61.00°  
 Length : 184.71 m

Longitude (East)  
 Latitude (North)  
 Elevation

Surveyed

4724.0
5098.0
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	106.68 m		-59.00°	No
Acide	184.71 m		-57.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	42.90	OB
42.90	58.50	CTVBX; Carb
58.50	77.69	BP CT
77.69	114.86	BP AT; Sil
114.86	122.74	CTVBX; Sulf
122.74	127.99	ATVBX
127.99	154.27	CTVBX
154.27	159.18	CTVBX; Sulf
159.18	162.29	ATVBX; Sulf
162.29	162.49	Qtz Carb Mtx Bx Vn
162.49	164.60	CTVBX; Alt
164.60	165.56	CTVBX; Sil Flood
165.56	167.00	CTVBX; CHL
167.00	184.71	ATVBX

**184.71 DDH end**  
**Number of samples : 59**  
**Number of samples QAQC : 0**  
**Total sampled length : 80.64**

geofine

DDH : P0706

Claims title : POLY 1  
Township : SKEENA  
Range :  
Lot :

Section : L5098N  
Level :  
Work place : LOWER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/28/2007  
Description date : 3/30/2008

To : 5/30/2007

Collar

Azimuth : 270.00°  
Plunge : -61.00°  
Length : 184.71 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

4724.0  
5098.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	106.68 m		-59.00°	No
Acide	184.71 m		-57.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	42.90	OB <b>Overburden</b> hetro bldrs incl bl arg, alt CT/VBX c/w elong xtals, struct fabric @ LC forming mica bands, fuch bands, some well fract w/vns & stwk of fuch & gry wh qtz.											
42.90	58.50	CTVBX; Carb <b>Crystal Tuff Volcanic Breccia; Carbonate</b> sugary, platy texture; grn-gry, brn-wh, fi-co, loc aphan-co xtals-bx frags, mod-str alt, mod-str carb, wk-mod sil, wk chl, mod-str mica alt. comp: 55% sil, 8-10% chl, 10-15% brn phlogopite (BP) mica, 5-7% fuch, 3% carb loc 5-7%, 6% feld, 3-4% ser, 1% hem, tr lim & Mn on fract. chl on fract, wk-str fract c/w qtz carb, fuch, BP fillings in fi 1mm to 4mm frags qtz carb-fuch vns, fract, stringers, patches, lenses, gash vns, orthog fabric, loc struct, Z structures (mostly micro) BP as patches 2-3cm, elong bands forming wk-str net text, qtz carb & qtz xtals, 1-3mm & elong and coelesing to form bands; blebby sulfs 1-2%, (1%py, 1%po) assoc w/ sil patches, some patches lenses assoc w/BP. semi mass sulf lenses up to 0.5x2cm po at at 48.90. 42.90-45.00: BP fabric @ 0-10 deg to CA. 45.00: BP fabric @ 10-35 deg to CA. 43.18-43.34: chl fract @ 10 deg to CA., irreg. 43.90-44.28: 6mm qtz carb vn , irreg 0-5 deg to CA. 44.33: 0.5x2cm lens po. 44.60-44.69: qtz carb gash vn up to 1cm @ 30 deg to CA. 46.03: chl fract fill @ 20 deg to CA. 47.11-47.15: cave with ground pebbles. 47.15-50.60: sulf as blebs & po fract fillings with qtz carb fract fill, 4% carb, 10-15% BP, 1-2% sulf, po minor py. 50.60-51.50: increasing qtz carb fuch fract fillings-vns, patches stwk, fract more intense & more macro fabric complex with vns, orthog fabric; 5-6% carb loc 8%, 3-4% sulfs (po), with irreg qtz carb vns, stringers. loc bx vns @ 15-30 deg to CA. 51.50-53.13: BP increasing to 25%, more macro fabric, qtz carb vns up to 3cm as at 52.02 @ 15 deg to CA; bands/vns/lenses sulf, elong & coelesing grains of po, py parallel to BP @ 15 deg to CA up to 2-5mm; 8-10% sulfs (70% po, 30% py); 52.00: 2.5cm qtz carb vn @ 15 deg to CA c/w sulfs in apparent fold nose. 53.01: 0.5x3cm irreg gash vn @ 25 deg to CA of gry wh gm qtz carb fuch; semi mass sulf vns @ 15-10 deg to CA as at 52.04-52.20. 53.13-57.54: similar to 50.60-51.60 but 2-3% po, qtz carb fuch; 5-6% loc 10-12% carb. 57.54-58.50: fault void, lost core. 58.50-77.69: similar to 51.60-53.16	47.15	48.50	711501	1.35	0.008	0.26	110	0.41	11	0.09	91
			48.50	50.00	711502	1.50	0.010	0.37	205	0.27	10	0.39	97
			50.00	51.50	711503	1.50	0.005	0.20	99	0.37	13	0.27	122
			51.50	53.13	711504	1.63	0.012	0.68	182	0.32	12	1.18	59
			53.13	54.15	711505	1.02	0.007	0.22	130	0.19	6	0.11	117
58.50	77.69	BP CT <b>Biotite Phlogopite Crystal Tuff</b> similar to 51.60-53.16; BP qtz carb fuch macro; 1-2mm wh-gry qtz carb xtals in HR. BP 35% loc to 40%, gm gry qtz -carb-fuch fract fillings vns/stringers lenses-patches up to 3cm as at 60.65 @ 15-20 deg to CA; qtz carb fuch up to 25% of core; bleby po assoc w/ macro, minor diss po in BP, 1-2%, sulfs loc 3-4% as @ 62.07& 67.57. 63.42: 2mm qtz carb vn @ 25 deg to CA, vuggy. 64.27: 2mm qtz carb vn @ 25 deg to CA, vuggy. 71.0: BP frabric @ 24 deg to CA. 71.94: 3mm wh qtz carb vn @ 26 deg to CA c/w 1% po patches. 74.62-74.72: 2.5cm fuch qtz carb BP multiphase bx vn, 1-3cm frags, fuch rims, bleby sulfs (po, minor cpy) @ 35 deg to CA.	72.00	73.50	711506	1.50	0.002	0.33	153	0.10	10	0.71	48
			73.50	75.00	711507	1.50	0.007	1.86	352	21.90	617	1.19	2540
			75.00	76.50	711508	1.50	0.004	0.85	135	14.55	272	0.81	2230
			76.50	78.00	711509	1.50	0.002	0.35	177	0.40	26	0.48	151

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
77.69	114.86	74.76-74.88: 2.5cm multiphase qtz carb sulf vn +/- fuch, banded with sulfs to 11% po, 1% cpy, interstitial cpy/po, 8-10% carb, 78% gry sil, 2% fuch, qtz carb frags 0.5x2.5cm. Talc on low angle fract 0 deg as at 75.62 & 2 deg to CA as at 76.32.										
		77.41-77.69: 10cm multiphase wh-gry, qtz carb fuch bx vn, sulf & fuch rims, po patches, tr cpy; UC LC @ 26 deg to CA; bx frags up to 2x1.5cm of qtz carb & fuch, BP, gry wh qtz. comp: 80% qtz carb, 18% fuch, 2% sulfs.										
		78.00	79.50	711510	1.50	0.004	0.19	111	0.20	10	0.12	103
		79.50	81.00	711511	1.50	0.006	0.20	120	0.24	8	0.10	117
		81.00	82.50	711512	1.50	0.004	0.12	43	0.19	7	0.02	113
		99.00	100.50	711513	1.50	0.009	0.23	124	0.22	11	0.10	92
		100.50	102.00	711514	1.50	0.005	0.19	123	0.16	12	0.21	91
		102.00	103.50	711515	1.50	0.006	0.27	144	0.24	10	0.11	92
		82.29 1cm qtz carb vn @ 24 deg, fabric @ 20-25 deg.										
		qtz carb fract fill & carb fuch fract fill to 0.5cm; complex qtz-carb fuch vns c/w ladders as @ 86.02-86.45, complex multiphase @ 10 deg c/w fuch rims wh qtz up to 0.5cm; orthog 30 deg & 120 deg qtz carb fuch vns.										
95.04-95.32: multiphase qtz carb bx vn in fuch mtx c/w 6x4cm BP & qtz carb frags; comp: 65% fuch, 20% gry sil & BP, 10% wh qtz, 2-3% carb, 1-2% ser, 1% sulfs (blebs po, tr py, interstitial po/cpy). BP forms net text around bx frags; wk-str devel mm qtz carb xtals & more intense at 93.26; qtz carb +/- fuch as fract fill; xcutting & orthog vns increasing to 100.13.												
2-5mm qtz carb vns @ 85-87 deg to CA as at 99.70, 99.31, 99.81.												
122.48-122.57: 7cm multiphase gry wh qtz vn with fuch rims, mm fract fill & blebs po on rims & internal, 1-2% sulf. UC @ 50 deg, LC @ 60 deg to CA.												
100.13-102.08: zone of multiphase qtz carb fuch bx vns & qtz carb chl vns; comp: 40% wh qtz, 5% fuch, 30% gry sil, 8% BP with some next text & sulfs, 1-2% sulfs (bleby po, cpy) in vns; ang BP frags/patches up to 7x8cm; wh qtz vns to 2cm; LC @ 35 deg, UC @ 40 deg to CA.												
103.04-108.20: BP fabric decreases, 2-3% po, tr cpy in str sil HR, mod-str macro features i.e. gry qtz carb as irreg vns, stringers, patches, loc devel of complex bx vns with gry sil vns, stringers & patches of 15-20% elong 1-3mm wh qtz carb xtals.												
103.18-1-4.36: complex gry sil bx vns c/w wh elong xtals, patchy po assoc with gry sil & grn gry fuch, up to 2-3% sulfs loc 3-4%.												
103.26-103.34: up to 3cm irreg patches gry qtz carb c/w 3-4% po @ 40 deg to CA.												
103.44-103.61: complex bx vns with 3mm vns of gry, grn qtz fuch with 5mm rims of bx qtz carb xtals @ 40 deg to CA as at 103.56; patches, frags qtz carb, mm qtz carb xtals loc bx.												
103.66-104.62: 1cm qtz carb vn @ 10 deg to CA assoc sil patches c/w mm xtals along mica fabric; gry sil qtz carb xcutting vns c/w blebs po @ 70 deg to CA.												
105.40: BP mica foliation @ 15-20 deg to CA.												
108.20-114.86: similar to 103.04-108.20 but no xtals, 12-15% chl, loc bx vns; loc 2% tan-pk sil, 2-3% ser, talc fract fill as at 109.57 @ 10 deg to CA, 1-2% sulfs; mod-wk BP fabric @ 20 deg to CA as at 111.56 and @ 10 deg to CA as at 108.50.												
109.0-109.10: 4mm qtz carb vn @ 25 deg to CA, some 5cm banding of grn qtz carb fuch & gry wh qtz carb @ 20 deg to CA.												
110.48: talc carb chl @ 20 deg to CA.												
112.37-112.43: talc carb chl fract fill @ 20 deg to CA.												
114.86	122.74	CTVBX; Sulf										
		114.86	116.00	711516	1.14	0.011	0.29	160	0.33	11	0.50	79
		116.00	117.50	711517	1.50	0.006	0.18	165	0.15	7	1.00	50
		117.50	119.00	711518	1.50	0.009	0.37	237	0.17	9	1.35	58
		119.00	120.50	711519	1.50	0.011	0.17	157	0.18	7	1.02	56
		120.50	122.00	711521	1.50	0.010	0.35	163	1.18	11	0.59	138
		122.00	122.74	711522	0.74	0.008	0.38	134	0.13	12	0.63	92
		loc deformed & irreg. loc bx w/orthog, irreg qtz cab vns in fract c/w bx frag near struct/orthog 1mm-1cm qtz carb vns; complex structure of qtz carb fract fill as vns, patches, orthog fract fill, stwk, crackles; bx frags of gry qtz carb c/w pk wh sil xtals in frags loc to 20%; 3-4% blebs po, 1% fi diss py & tr cpy assoc with po blebs in qtz carb and aligned in BP										

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
122.74	127.99	fabric forming net text around frag as at 119.66-120.03 @ 20 & 335 deg to CA.											
		comp; 12-15% pk wh sil xtals, loc to 20%, 10% BP, loc to 15%, 45% gry sil, 3-4% sulfs, 5-7% carb, 5% fuch, 8-12% chl slickensides on fract @ 118.5, vuggy w/sulfs 0-20 deg, 2-3% ser, 5% feld; sulfs as semi mass sulf vns.											
		116.04-116.18: qtz carb vn in bx area & xtals as 4-5% bleby py in 1-5mm bx vn @ 20 deg to CA.											
		117.53-118.70: gry qtz carb vn with 1-3mm xtals, 5-7% sulfs as semi mass vns & stringers 1-3mm.											
		177.53-117.65: po as blebs in vn @ 0 deg to CA over 12cm.											
		117.89-118.10: bleby po vn, 5-7% sulfs up to 1cm @ 10 deg to CA.											
		118.30: 3mm semi mass sulf vn @ 50 deg to CA											
		121.61-121.85: 2cm qtz carb vn @ 0 deg to CA & semi mass po fract fill to 5mm @ 40 deg to CA & orthog 1mm qtz carb vn @ 75 deg to CA.											
		122.74	123.75	711523	1.01	0.002	0.57	130	0.19	14	1.19	81	
		123.75	125.05	711524	1.30	0.002	0.49	169	0.11	14	0.89	94	
		125.05	126.55	711525	1.50	0.001	0.38	233	0.13	13	0.68	106	
		126.55	127.99	711526	1.44	0.003	0.38	125	0.28	12	0.76	115	
		ATVBX											
		<b>Ash Tuff Volcanic Breccia</b>											
		loc CTVBX c/w <1mm scale xtals, mostly gry wh qtz AT; fi-co micro net text of BP & sulf mtz & minor xtals; fi & bleby py & po around xtals wkly mag.											
		comp: 70% qtz, wh gry xtals, 15% BP, loc 7-8% sulfs gen 3-5%, 3-5% qtz carb fract fill (mm-2mm); 1-2% fuch fract fill, minor ser, 1-2% feld;											
		loc qtz fuch vns c/w complex vns as @ 123.05-123.52.											
		123.05-123.52: complex qtz fuch bx vn, 70% wh qtz mtz, 15-20% frags gm chl up to 3x4cm also CTVBX frags c/w xtals; chl c/w bleby 1-2% po, 1-2% fuch; UC @ 0-40 deg to CA.											
		123.52-123.58: 6cm vn, 90% wh qtz, 3-4% chl/fuch, 2-3% sulfs (blebs po as patched up to 7x3mm assoc with chl fract) @ 80 deg to CA.											
		123.90-124.04: multiphase qtz carb chl sulf bx vn, CTVBX frags up to 3.5x1.5cm, chl frags 2x3cm, wh qtz frags 1.5x2cm, qtz carb frags with 3% bleby po up to 3x2cm. LC @ 85 deg, UC @ 60 deg to CA.											
		124.90-125.05: 9cm wh qtz carb chl fract will @ 40-45 deg to CA.											
		125.05-127.99: well fract with 2-4mm qtz fuch +/- carb @ 45 & 135 deg to CA; loc complex bx vns c/w po, wh qtz, micro net text around xtals.											
127.99	154.27	127.99	129.42	711527	1.43	0.005	0.74	149	0.28	9	2.03	61	
		129.42	131.00	711528	1.58	0.005	0.45	183	0.14	10	0.98	88	
		131.00	132.50	711529	1.50	0.004	0.48	188	0.11	11	1.01	94	
		132.50	134.00	711530	1.50	0.004	0.41	149	0.10	10	1.14	105	
		134.00	135.50	711531	1.50	0.006	0.53	137	0.17	11	1.97	63	
		135.50	137.00	711532	1.50	0.008	0.44	128	0.12	11	1.50	58	
		137.00	138.50	711533	1.50	0.012	0.34	107	0.08	12	1.26	68	
		138.50	140.00	711534	1.50	0.008	0.52	226	0.10	11	1.57	77	
		140.00	141.50	711535	1.50	0.005	0.34	160	0.13	8	0.90	74	
		141.50	143.00	711536	1.50	0.008	0.62	215	0.17	10	1.55	73	
		143.00	144.50	711537	1.50	0.006	1.13	199	0.14	12	1.38	72	
		144.50	146.15	711538	1.65	0.132	112.00	254	2.32	95	2.06	440	
		146.15	147.50	711539	1.35	0.006	2.15	170	0.16	13	1.54	64	
		147.50	149.00	711540	1.50	0.007	1.25	201	0.16	12	1.59	67	
		149.00	150.50	711541	1.50	0.008	0.83	246	0.34	25	2.03	104	
		150.50	151.79	711543	1.29	0.005	0.33	123	0.12	9	0.47	76	
		151.79	153.00	711544	1.21	0.003	0.30	108	0.34	11	0.58	86	
		153.00	154.27	711545	1.27	0.006	0.46	159	1.03	12	1.11	132	
		130.00: Increase in multiphase macro qtz carb vns with fuch & sulf rims, chl.											
		139.10-139.25: 9cm multiphase qtz carb vn with 3mm fuch chl sulf rim @ 50 deg to CA, 1-2% sulfs.											
		139.89-139.92: 1.5cm qtz carb chl multiphase bx vn, frags of chl, carb +po, tr cpy @ 70 deg to CA.											
		140.61-141.01: complex multiphase qtz carb chl fuch bx vn, gry 7 wh sil & chl frags, 2-3% po in and on frag margins, loc 5-7%.											
		145.15-146.15: complex fract with gry sil flooding, bx, 1-3mm xtals, qtz carb vns @ 0-10 deg to CA; orthog vns @ 15 & 105 deg to CA, 5-7% fi diss sulfs along qtz carb vns; loc 10-12% po, py intergrowths, tr cpy; net text.											
		151.79-152.51: gry wh - org brn, qtz carb vn, sugary with oxid sulfs & chl on fract; sulf BP net text; <1% sulfs.											
		153.23-153.80: similar to 151.79-152.51 but 30% gry gm sil, 10% wh qtz, 25% BP vns & bx frags, 15% chl, 5% fuch, 7-9% sulfs gen 3-4%; bleby po assoc with gm gry sil, fi diss py in BP.											

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
154.27	159.18	CTVBX; Sulf <b>Crystal Tuff Volcanic Breccia; Sulfidized</b> int alt, mod-well carb, str devel BP, sulf as blebs po up to 6x2cm c/w interstitial py patches; str BP text, often loc deformed, micro & macro text (net text, micro fabric & BP text), surr bx 1-4mm pk wh xtals, 1-4mm comp: 5-7% sulfs(70% po, 30% py but loc 50/50, tr cpy), loc 8-10%, cpy; loc bx; loc complex struct fabric c/w brecc incl frags of xtals (greatest conc of xtals in areas of most intense struct def); 7x2cm long frags of xtals; frags of gry sil irreg-ang & elong; blebs & fi diss py; discont py & po vns; gry qtz-carb hosts pk wh qtz xtals & sulfs in & rimming gm gry qtz - carb +/- fuch vns with greatest sulf; comp: 15-20% pk & wh xtals, 35% BP mica, 20% gry sil, 5-10% chl, 2-3% fuch, 5-7% sulfs, loc 8-10%, 3-5% carb 131.83-131.86: 2cm multiphase qtz carb & chl rims, minor bleb po & fi diss py in 1x2cm chl frags @ 70 deg to CA.	154.27	155.50	711546	1.23	0.019	0.62	146	3.67	45	1.36	572
			155.50	156.39	711547	0.89	0.018	0.34	144	0.12	11	1.49	54
			156.39	157.28	711548	0.89	0.051	0.58	206	0.24	10	2.75	48
			157.28	158.32	711549	1.04	0.030	0.39	190	0.40	13	1.66	77
			158.32	159.18	711550	0.86	0.018	0.48	195	0.54	16	0.58	78
159.18	162.29	ATVBX; Sulf <b>Ash Tuff Volcanic Breccia; Sulfidized</b> similar to 122.74-127.99 c/w <1mm scale xtals AT, fine xtals w/gry-grm qtz carb patches, fract fill, gash vns to 4cm @ 25 deg to CA and orthog. 159.42: epi fuch gry sil carb vns @ 25 & 30 deg to CA c/w plebs po in gry sil, dis py/po in AT assoc with BP, loc well devel micro BP net text. 161.38-161.61: 3cm gry sil macro feature, bx with irreg BP frags, minor sulfs @ 25 deg to CA, blebs po, fi diss py.	159.18	160.70	711551	1.52	0.003	0.28	28	0.73	21	0.49	120
			160.70	162.29	711552	1.59	0.002	0.32	48	1.19	21	0.70	183
162.29	162.49	Qtz Carb Mtx Bx Vn <b>Quartz Carbonate Matrix Breccia Vein</b> complex, banded w/grm chl, wh qtz & chl frags, stringers @ 20 deg to CA	162.29	163.80	711553	1.51	0.003	0.18	64	0.26	11	0.23	82
162.49	164.60	CTVBX; Alt <b>Crystal Tuff Volcanic Breccia; Altered</b> c/w wh & pk qtz xtals 1-3mm, similar to clusters of xtals @ struct complex & areas of bx, some frags, text; po w/ BP aligned, less iintensley devel struct, chl; well BP; comp: 40% BP, 15%xtals, 20% sil, 1-2% sulf diss py in BP & bleby po, 20% chl, BP mod-str devel fabric @ 20 deg to CA, loc 3-4% sulf gen 1-2%	163.80	164.60	711554	0.80	0.002	0.17	78	0.30	15	0.12	95
164.60	165.56	CTVBX; Sil Flood <b>Crystal Tuff Volcanic Breccia; Silica Flooded</b> complex area of fract, 1-2mm qtz-carb-chl fract fill & bx vns w/BP frags to 2.5x4cm & brn chl frags; qtz carb chl stringers & vns @ 0-10 deg to CA. UC irreg, LC @ 20 deg. 1-2% po w/BP	164.60	165.56	711555	0.96	0.007	0.76	107	27.20	431	0.26	3570
165.56	167.00	CTVBX; CHL <b>Crystal Tuff Volcanic Breccia; Chloritized</b> gry grn - brn, fi, sugary w/mega features incl gry qtz carb-chl vns stringers patches, well chl, brn & gm chl, BPchl fabric; comp: 45% sil, 25% chl, 20% BP, 7% carb, 23% sulfs (blebs, po, vns assoc q/gry sil)	165.56	167.00	711556	1.44	0.006	0.26	80	16.70	59	0.34	2100
167.00	184.71	ATVBX <b>Ash Tuff Volcanic Breccia</b> similar to 159.18-162.29; Ash Tuff but 1-2% py/po loc 3-4%. BP fabric @ 10-15 deg to CA; earthy, sugary; comp: 65% BP, 15% gm gry sil, 5-8% chl, 3-4% fuch, 3-4% carb, 3-4% fuch, 3-4% xtals; 168.15-168.95, c/w gry qtz complex carb & brn chl Bx vn similar to 164.60-165.56 10cm vn c/w frags BP, irreg lower contact @ 15 deg to CA, frags gry qtz sil mega features: gm gry chl sil complex vns,gash & patches, bx areas as at 170.1-170.9, 1-2% fi py assoc w/ BP, loc 1-2mm qtz carb xtals elong & aligned w/ BP fabric as at 172.25-172.90; 2cm gry wh qtz carb vns as @ 147.34-147.55@ 15 deg to CA. 174.75-184.71: BP fabric more well devel but same comp., <1% sulf. 180.89-180.98: 4.5cm qtz carb chl vn @ 50 deg to CA, chl frags c/w 1-2% py/po .	167.00	168.15	711557	1.15	0.002	0.13	83	0.19	7	0.39	76
			168.15	168.95	711558	0.80	<0.001	0.16	129	0.11	5	0.13	37
			168.95	170.50	711559	1.55	0.006	0.21	228	0.13	7	0.24	91
			170.50	172.00	711561	1.50	0.003	0.15	154	0.14	8	0.30	97
			172.00	173.50	711562	1.50	0.002	0.12	48	0.09	9	0.56	71

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DESCRIPTION	ASSAYS										
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
184.71 DDH end Number of samples : 59 Number of samples QAQC : 0 Total sampled length : 80.64											

DDHP07-03 CORE RECOVERY					Date Entered:	4-Jun-07			
	FROM	TO	ACTUAL	100%		FROM	TO	ACTUAL	100%
	Feet	Feet	Inches	Inches		Feet	Feet	Inches	Inches
	0	136	0	0	casing/over burden	476	486	105	120
	136	104' 9"	0	57	casing	486	496	116	120
	104' 9"	146	63	63		496	506	120	120
	146	154	91	96		506	516	123	120
	154	166	144	144		516	526	131	120
	166	176	101	120		526	536	119	120
	176	186	133	120		536	546	117	120
NB	186	189' 1"	37	37 35"	Fault void at 189' 1"	546	556	120	120
NB	192	196	48	48		556	566	114	120
	186	196	85	120	Fault loss 35"	566	574	106	96
	196	206	120	120					
	206	216	117	120					EOH
	216	226	121	120					
	226	236	120	120					
	236	246	120	120					
	246	256	121	120					
	256	266	121	120					
	266	276	119	120					
	276	286	118	120					
	286	295	111	108					
	295	305	123	120	Competent				
	305	315	119	12					
	315	325	117	120					
	325	335	115	120					
	335	345	121	120					
	345	355	120	120					
	355	356	11	12					
	356	366	120	120					
	366	376	122	120					
	376	386	120	120					
	386	396	124	120					
	396	406	123	120					
	406	416	120	120					
	416	426	118	120	Ground core				
	426	436	121	120					
	436	446	118	120					
	446	456	120	120	Competent				
	456	466	122	120					
	466	476	120	0	Ground core				
	476	486	119	120					
	486	496	120	120					
	496	506	118	120					
	506	516	121	120					
	516	526	118	120					
	526	536	123	120					
	536	546	121	120					
	546	556	119	120					
	556	566	117	120					
	566	576	120	120	Ground core				
	576	586	121	120					
	586	596	123	120					
	596	606	120	120					
				EOH					

<b>DDHP07-06 CORE BOXES</b>			Date Entered:	4-Jun-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	32.40		
2	32.40	45.00		
3	45.00	50.33		
4	50.33	55.80		
5	55.80	62.00		
6	62.00	67.34		
7	67.34	72.07		
8	72.07	78.70		
9	78.70	84.24		
10	84.24	89.91		
11	89.91	95.70		
12	95.70	101.68		
13	101.68	107.46		
14	107.46	113.00		
15	113.00	118.71		
16	118.71	124.20		
17	124.20	129.95		
18	129.95	135.76		
19	135.76	141.37		
20	141.37	146.88		
21	146.88	152.72		
22	152.72	158.31		
23	158.31	164.00		
24	164.00	169.27		
25	169.27	174.72		
26	174.72	180.11		
27	180.11	184.71		
		<b>EOH</b>		



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DESCRIPTION

0.00	7.74	OB
7.74	10.57	Alt Arg; BP Ser
10.57	10.85	FD
10.85	16.20	Alt Arg; BP Ser
16.20	24.11	Arg; CHL
24.11	24.30	Qtz Bx Vn; CHL
24.30	52.28	ARG; Alt Arg; BP Ser
52.28	58.52	Arg; Sil Flood; FZ
58.52	102.47	Alt Arg; BP Ser
102.47	116.90	BP CT; Sil Flood
116.90	117.97	Arg; Sil
117.97	120.86	BP CT; Ser
120.86	131.06	BP CT; Sil Flood
131.06	134.29	FZ; Alt Arg
134.29	174.26	BP CT; Ser
174.26	177.09	Arg; Sil Sulf
177.09	182.61	BP Ser CT
182.61	193.30	Arg; Sil
193.30	207.39	Arg; Sil Flood
207.39	220.50	Arg; Sil Sulf
220.50	221.07	Qtz Carb Mtx Bx Vn; FZ
221.07	221.66	Arg; Sil; Sil Flood
221.66	224.13	Arg; Well Crackled
224.13	225.27	Qtz Vn
225.27	225.52	FD
225.52	225.71	Arg; Sil Sulf; Sil Flood
225.71	226.39	FZ
226.39	227.35	Arg; Sil; Band
227.35	229.40	Arg; Sil; Fuch
229.40	232.73	CT; BP Ser
232.73	240.76	CT; Sil
240.76	245.48	CT; BP Ser
245.48	250.55	BP Ser AT

250.55 DDH end  
 Number of samples : 160  
 Number of samples QAQC : 0  
 Total sampled length : 212.82



geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	7.74	OB Overburden 12cm bldrs recovered											
7.74	10.57	Alt Arg; BP Ser Altered Argillite; Brown Phlogopite Sericite alt c/w med-dk gry to pk brn (BP Ser) fi: wk-str fabric ie micro-macro bands as dk gry sil, BP-ser, blu gry qtz vns, chl macro to 12cm BP Ser c/w blu gry qtz vns, deformed as wk crackle -sub orthog. well fract c/w chl, talc, minor lim on fract, wk crackled c/w wh qtz & talc to crenulated vns, wk carb loc in crackles, wk sulfs											
10.57	10.85	FD Felsic dyke Crackled Felsic Dyke, UC @ 60 deg to CA well fract, lt gm-gry, fi, irreg margins LC @ 50 deg to CA, minor fi diss py, 1% lim., gouge, 3-5% feld											
10.85	16.20	Alt Arg; BP Ser Altered Argillite; Brown Phlogopite Sericite Alt Arg as @ 7.74-10.97											
16.20	24.11	Arg; CHL Argillite; Chloritized Alt Arg, 60% bkn core w/numerous fault zones, gry bl, fi, well sil, sulf c/w micro bands of BP-Ser-sulf, wk-mod mag (per), fi diss sulfs (po) assoc w/BP Ser bands & diss in HR, wk-mod struct fabric (banding), bleby po in blu-gry sil vns, loc 3-5% sulfs as 20.40-20-50 patchy BP & blebs po mm + tr cpy, tr sphal as @ 20.40-22.37 well fract, banding @ 60 deg comp: 55-65% sil, 10-20% loc well chl, 8-10% BP Ser, 2-3% sulfs, 3-5% talc, 5-7% feld	20.00	21.50	711824	1.50	0.006	<0.5	61	<0.5	17	1.25	109
			21.50	23.00	711826	1.50	0.024	<0.5	34	<0.5	12	0.75	137
			23.00	24.30	901651	1.30	0.003	<0.5	29	<0.5	6	0.62	97
24.11	24.30	Qtz Bx Vn; CHL Quartz Breccia Vein; Chloritized Qtz Chl Bx Vn 1-2% po, gm-wh frags arg 1x1.5 cm, pk brn sil ang frags, fi fract c/w chl, po <1% 85% sil, 5-7% feld, tr carb 5-7% chl, 1-2% po											
24.30	52.28	ARG; Alt Arg; BP Ser Argillite; Altered Argillite; Brown Phlogopite Sericite arg similar to 16.20-24.11, mm bands BP ser, 1-2% co diss, blebs sulfs in gry sil, loc gry sil bands c/w diss po Alt Arg interbeds on band BP ser 24.30-24.32: Fault gouge, cly, ser, chl @ 80 deg to CA, bleby py up to .5cmx.5cm, vuggy on margin of qtz bx vn 24.32-24.64 loose, bl in fault zone, diss po, mod mag 29.08-29.94: Fault zone, brkn core 29.12: fault gouge ser schist, chl, cly, fract 29.59-29.61: fault gouge ser schist, chl, cly loc graphite on fract, loc platy py on fract 32.31-35.36: well fract, brkn, chl on fract 32.31-33.11: fault gouge, talc, chl, well crackled mm c/w talc 47.15-47.19: fract coating of co euhed py, 3.5cm assoc with carb gry sil band @ 60 deg to CA 36.97-37.03: fault gouge, chl, minor talc, well crackled c/w talc @ 55 deg 36.94-37.95: brkn fract, talc fract fill up to 2mm, 3-7% talc 40.23-40.89: talc chl gouge in bkn core 2-7% talc 45.63-46.67: brkn chl & talc on fract @ 60 deg fault zone c/w talc chl gouge @ 45.9-45.94 52.28-53.33: Sil flooded arg, fi diss patchy sulfs 3-5%, crackle fill & patch qtz-carb well carb, wh-gry qtz, chl as vns, crackle fill & patches	24.30	26.21	901652	1.91	0.006	0.60	21	8.70	52	0.85	335
			26.21	27.70	901653	1.49	0.007	1.10	38	12.10	47	1.54	504
			27.70	29.08	901654	1.38	0.005	1.00	40	21.50	60	1.03	1005
			29.08	30.78	901655	1.70	0.004	0.70	29	18.20	49	0.93	696
			30.78	32.31	901656	1.53	0.006	1.20	42	16.30	29	1.41	877
			32.31	33.74	901657	1.43	0.003	0.80	34	19.10	11	1.01	915
			33.74	35.36	901658	1.62	0.004	0.80	38	15.30	17	1.22	787
			35.36	36.60	901659	1.24	0.004	0.70	22	0.60	21	1.09	79
			36.60	38.07	901660	1.47	0.004	<0.5	45	<0.5	17	1.32	163
			38.07	39.10	901661	1.03	0.005	<0.5	47	<0.5	10	1.28	164
			39.10	40.00	901662	0.90	0.003	<0.5	59	1.00	9	1.19	498
			40.00	41.50	711827	1.50	0.004	<0.5	46	<0.5	20	0.91	169
			41.50	43.00	711828	1.50	0.006	<0.5	43	<0.5	18	1.02	156
			43.00	44.50	711829	1.50	0.021	<0.5	37	<0.5	18	0.69	176
			44.50	46.00	711830	1.50	0.007	<0.5	41	<0.5	17	0.69	148
			46.00	47.50	711831	1.50	0.005	<0.5	38	<0.5	23	0.61	171
			47.50	48.34	711832	0.84	0.025	4.80	68	<0.5	19	0.92	178
			50.00	51.56	711834	1.56	0.006	<0.5	47	<0.5	7	0.81	190
			51.56	52.28	711835	0.72	0.004	<0.5	37	<0.5	9	0.63	146
52.28	58.52	Arg; Sil Flood; FZ Argillite; Silica Flooded; Fault Zone	52.28	53.33	711836	1.05	0.293	20.30	79	1.30	21	0.94	201
			53.33	54.25	711837	0.92	0.168	1.80	40	1.80	17	1.14	324

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
58.52	102.47	wk-str crackled c/w qtz-carb fract fill, patches gry bl, fi, well chl	54.25	55.47	711838	1.22	0.029	16.80	81	<0.5	25	0.93	216	
		wk-str sil gry wh qtz flooded crackles, vns to loc bx 1x3cm frags of ang arg, loc patchy chl 7x8cm, not carb where bx, loc well chl with gouge, loc vuggy in qtz-carb area	55.47	56.50	711839	1.03	0.044	18.10	99	1.30	32	1.25	280	
		53.33-54.96: sil flooded with qtz to loc bx, well fract int sil flood crackle, patches, vns, bx vns of qtz wh & blu gry chl patches as above, loc bx c/w frags arg, 3-5% sulfs loc 8-10%, similar to 52.28-53.26	56.50	57.50	711840	1.00	0.008	4.10	58	<0.5	15	1.39	175	
		fi diss, patchy py, fract fill, sphal & py, tr gal, tr cpy; fract with chl graph fract fill	57.50	58.52	711841	1.02	0.006	3.10	56	<0.5	11	1.21	168	
		53.89-54.11: fault gouge, graphite chl												
		Alt Arg; BP Ser	58.52	60.00	711842	1.48	0.003	<0.5	47	<0.5	16	1.12	169	
		<b>Altered Argillite; Brown Phlogopite Sericite</b>	60.00	61.57	711843	1.57	0.005	<0.5	40	<0.5	10	1.15	164	
		c/w mm BP ser bands as 4.22 c/w sulf	61.57	62.18	711844	0.61	0.003	<0.5	44	<0.5	9	0.73	158	
		Sil, well fract, 1-2% sulfs loc 3-5%, fi diss, narrow gry sil bands c/w bleby po & semi mass sulf vn	62.18	64.62	711845	2.44	0.001	<0.5	38	<0.5	7	0.79	131	
		58.52-59.36: brkn loose	64.62	66.16	901728	1.54	0.003	<0.5	33	<0.5	9	0.76	131	
		59.75-60.84: bkn, well fract	66.16	67.67	901729	1.51	0.005	<0.5	41	<0.5	11	0.94	168	
		60-60.8: talc chl gouge in mod crackled arg, well sil, gry sil & diss po	71.61	73.15	901730	1.54	0.003	<0.5	47	<0.5	9	1.14	168	
		59.55-59.58: gry gm sil band epi-chl-sil macro c/w patchy chl up to 1.5cm forms band c/w mm irreg blebs po 2-3%	73.15	74.67	901731	1.52	0.004	<0.5	48	<0.5	11	1.32	168	
		3cm epi band, 1.5 patch pk sil c/w diss po, semi mass po stringers	74.67	76.15	901732	1.48	0.005	<0.5	38	<0.5	12	0.97	165	
		61.18-62.56: qtz carb crackle & vns, anamos @ 0 & 20 deg down core	76.15	77.91	901733	1.76	0.003	<0.5	50	<0.5	8	0.93	147	
		62.83: more mega features mostly gm-gry sil/chl/BP bands	82.71	84.50	901734	1.79	0.004	<0.5	48	<0.5	8	0.81	170	
		64.62-65.0: bkn core c/w talc	84.50	86.00	901735	1.50	0.006	<0.5	53	<0.5	9	0.90	183	
		68.35-68.40: gm gry sil/chl/BP band @ 55 deg to CA, mag, po	93.28	94.18	901736	0.90	0.005	<0.5	52	1.70	8	1.31	204	
		68.60: 2mm semi mass po vn @ 60 deg to CA.	94.18	95.75	901737	1.57	0.003	3.10	80	5.60	7	1.38	358	
		70.35-70.48: as 62.83 @ 55 deg to CA.	95.75	97.16	711846	1.41	0.006	<0.5	71	1.90	8	1.50	173	
		73.80: semi mass po vn @ 60 deg	97.16	98.19	711847	1.03	0.041	0.90	85	2.10	22	2.40	175	
		79.06: .2mm semi mass po vn	98.19	99.37	711848	1.18	0.018	1.10	40	1.70	19	1.61	180	
		75.42-76.20: gm lt gry; sil band, chl c/w patch po 1x1.5cm c/w pk sil, discount .3cm wide vn po	99.37	100.75	711849	1.38	0.005	0.50	42	7.40	8	1.84	602	
		76.37: 1mm fract fill semi mass po discount vn @ 160 deg xcutting	100.75	101.50	711851	0.75	0.002	<0.5	51	20.20	12	1.21	1480	
		76.97-77.02: band blu gry; sil up to 3.5cm c/w blebs po 1x1.5cm & semi mass mm po vns @ 60 deg	101.50	102.47	711852	0.97	0.001	0.70	57	18.20	13	1.45	1360	
80.19-80.30: band gry sil c/w rim lt gry wh sil 2cm tr po @ 60 deg														
80.42: platy py coating on fract fill														
85.76-92.05L brkn core, semi mass vns po														
91.0: cave														
92.91-93.28: brkn core & cave														
93.28-94.0: Sil Arg c/w 1-3mm qtz stringers & vns c/w cpy blebs, semi mass py stringers as discount														
94-95.85: bkn core talc chl on fract <1% sulf														
95.85-96.86: mm qtz carb crackle fill, wk-str crackle; vns @ 10 & 30 deg to CA; loc well carb, carb in gry sil, vns to .7cmj, anamos & horsetail														
98.19: bl chl gouge														
98.86-98.93: chl graphite, fault gouge, carb, sulf chl vn in gouge, 1.5cm wide @ 60 deg to CA, fine diss - patchy py 7-9% in gouge														
100.45-100.5: cly gry gouge, chl & diss py <1% @ 60 deg, LC @ 40 deg														
100.75-102.47: mod to str crackle & vns c/w qtz carb horsetails 2-3% po, mm sulf fract fill, platy py on frags, in gouge, loc 7-9% po, sulf patches, elong lenses, diss in vns in hairline fract fill														
102.47	116.90	BP CT; Sil Flood	102.47	104.00	711853	1.53	0.004	<0.5	46	6.70	13	0.82	448	
		<b>Brown Phlogopite Crystal Tuff; Silica Flooded</b>	104.00	105.00	901738	1.00	0.004	<0.5	38	3.50	8	0.75	270	
		banded BP ser, 2-3% po, py, well devel fabric, sil flooded by qtz, deformed bands, loc contorted; micro brkn bands, giving apparent bx frags; gen micro bands of BP ser, gry-bl sil, gry wh sil, qtz fuch bands 5-10% mega features	105.00	106.50	901739	1.50	<0.001	<0.5	31	<0.5	7	0.31	105	
		93.28-94: Sil Arg, wk-str crackle, elong lenses py, co diss, 1-3mm stringers qtz vns c/w cpy blebs semi mass py & po stringers & discount stringers	106.50	108.00	901740	1.50	0.002	<0.5	38	1.60	4	0.43	126	
			108.00	109.46	901741	1.46	0.004	<0.5	49	<0.5	10	0.43	133	
			109.46	111.00	901742	1.54	0.002	<0.5	65	<0.5	2	0.53	150	



geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
		136.91-137.32: Qtz Chl Bx Vn, less mega features; dk grn gry- blu gry, aphan-frags, vuggy, glassy well brecc with frags of grn sil to 2.5x0.5cm, frags bl arg in more loc chl HW, 70% frags, 30% sil mtz	141.90	143.40	901754	1.50	0.001	<0.5	37	<0.5	15	0.40	115
		139.84: 1cm fuch blu gry qtz GFB + vn po 5mm wide	143.40	144.90	901755	1.50	0.003	<0.5	22	<0.5	11	0.19	98
		138.69-138.84: GFB bands to 2cm c/w po	144.90	146.40	901756	1.50	0.004	<0.5	19	<0.5	9	0.25	104
		145.39-145.60: mega banded BP with chl & complex carb vning in sil flood BP, reduced mega features, bkn blu gry qtz vns -> apparent frags	146.40	147.90	901757	1.50	0.002	<0.5	35	<0.5	6	0.20	101
		146.51-145.56: chl qtz carb vuggy band @ 55 deg to CA x-cut by 3mm vugg qtz carb vns as 146.43 @ 145 deg to CA.	147.90	149.40	901758	1.50	0.003	<0.5	48	<0.5	12	0.57	110
		151.98-152.16: qtz carb complex vn 2, fold noses, banded qtz carb chl-BP ser up to 5cm wide, orthog to banding, UC @ 145 deg to CA; LC irreg	149.40	150.90	901759	1.50	0.004	<0.5	36	<0.5	6	0.33	112
		153.59-153.85: GFB but upper & lower contact @ 60 deg parallel to banding, 3-5% po, fract of GFB down core very complex	150.90	152.42	901760	1.52	0.002	<0.5	27	<0.5	14	0.23	97
		155.16: semi mass po lense in GFB patch, 0.5cmx0.2cm @ 50-60 deg to CA.	152.42	153.44	901761	1.02	0.003	<0.5	20	<0.5	5	0.19	113
			153.44	154.94	711867	1.50	0.002	0.50	81	<0.5	9	0.83	111
			154.94	156.61	711868	1.67	0.004	<0.5	62	<0.5	11	0.57	126
			156.61	158.00	901762	1.39	0.005	<0.5	49	0.50	10	0.38	129
			158.00	159.54	901763	1.54	0.004	<0.5	57	<0.5	5	0.31	110
			159.54	161.01	901764	1.47	0.003	<0.5	39	<0.5	9	0.23	119
			161.01	162.50	901765	1.49	0.005	<0.5	46	<0.5	13	0.30	109
			162.50	164.00	901766	1.50	0.003	<0.5	33	<0.5	7	0.17	112
			164.00	165.50	901767	1.50	0.003	<0.5	33	<0.5	8	0.18	125
			165.50	167.00	901768	1.50	0.008	<0.5	53	<0.5	15	0.55	112
			167.00	168.50	901769	1.50	0.004	<0.5	51	<0.5	5	0.47	123
			168.50	169.40	901770	0.90	0.005	<0.5	33	0.60	7	0.27	127
			169.40	170.73	711869	1.33	0.001	<0.5	56	<0.5	13	0.55	145
			170.73	171.50	711870	0.77	0.002	<0.5	105	<0.5	8	1.53	130
			171.50	173.00	711871	1.50	0.004	<0.5	46	<0.5	10	0.22	128
			173.00	174.26	711872	1.26	0.007	<0.5	46	<0.5	16	0.26	135
174.26	177.09	Arg; Sil Sulf <b>Argillite; Silicified, Sulfidized</b> gry bl, fi-frags, 2-3% sulfs; well fract loc with gry sil, grn chl carb bands, wk-mod fract with qtz carb, loc well sulf (py, po) in mm fract, as blebs & patches assoc with grn gry carb sil; brittle deformation. 175.34-175.63: sil +/- carb flooding c/w bleby patchy py, fract fill, loc vuggy. 175.20-175.34: bkn core 175.63-176.62: lt gry sil replace of arg, wispy, fract fill c/w mm-co py, 3-5% sulfs (py, po) tr sphal, cpy; bkn blu gry bands give apparent frags; sulfs with chl, platy py with qtz carb fract fill. 175.34-175.63: distince gry sil carb bands up to 5cm wide with patches blu gry qtz, well fract orthog to HR bands; discont mm py vns with sphal, intergrowths po/py, 2-3% loc 3-4% sulfs (py, po), minor chl. 176.62-176.91: similar to carb qtz flooing, chl, blu gry qtz at 175.34-175.63; pk sil bands, gry sil apparent frags, patchy po/py & discont sulf stringers, 2-3% sulfs gen with qtz carb.	174.26	175.62	711873	1.36	0.005	<0.5	47	2.50	32	0.71	263
			175.62	177.09	711874	1.47	0.002	<0.5	63	0.60	12	0.66	195
177.09	182.61	BP Ser CT <b>Brown Phlogopite Sericite Crystal Tuff</b> lt gry sil banded, bkn bands, 1-2% sulfs loc well chl, loc well sulf, sil & fract. grn gry-pk brn, earthy gouge, loc vuggy, loc bx. 177.94-178.46: well sil ,sulf, sil flooded arg in cly, qtz-sulf vn grn bl, vuggy, loc bx, wk crackled qtz sulf banding. 178.05-178.23: 1.5cm wh qtz qtz sulf vn c/w bleby sulf inclusions 1x.5cm irreg sulf patches aphan-fi upper rimmed of gal & wh ph (py, tr sphal tr gal); 1cm semi mass sulf core (po & cpy); 1.5cmx2 cm sulf fold upper nose c/w gal (mm met flakes) & mm wh py & mm gal stringers along contact with upper QV & semi mass core; 0.5cm wh qtz & bleby sulfs qtz vn,diss gal in wall rock at upper & lower fold nose contact, qtz & semi mass sulf contact . Apparent fold nose, semi mass po,py 2.5x2cm, sphal bleb. lower qtz nose fold 3x2cm, po, py, sphal, 0.6x0.3 patches, lower qtz, py, gal contact of semi mass sulf & 0.5cm qtz vn, band diss wh py & gal widens 2x2cm @ contact of lower qtz band c/w semi mass core; vn comp: 10-15% sulf (80% po, 13% py, tr cpy), 2% sphal, gal; chl on frags, minor fuch 1%, patch 85% qtz wh sugary	177.09	177.87	711876	0.78	0.066	1.20	45	1.00	83	0.62	173
			177.87	178.46	711877	0.59	0.250	6.40	105	0.80	13	2.49	164
			178.46	180.00	711878	1.54	0.004	0.90	56	<0.5	11	0.19	120
			180.00	181.21	711879	1.21	0.179	69.30	229	7.20	37	1.07	1140
			181.21	182.61	711880	1.40	0.033	1.30	71	2.20	15	1.09	287

geofine

DESCRIPTION		ASSAYS														
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)				
182.61	193.30	glassy; HR mm fract Arg; Sil <b>Argillite; Silicified</b> 1-2% sulfs (po, py, <1% cpy, <1% sphal, tr gal) loc 3-4%, well devel fabric, well fract, sil flooded, crackles & vns of qtz & qtz carb. well devel fabric, well fract, sil flooded fract fills, blebs discount, bleby undergrowths; lt gry sil mm fract fill to patches to 2cm vns, gry bl, fi; loc contorted gry sil vns & crackles & sulf crackles, platy po & py on fract, in wispy fract fill, semi mass po & discount bleby py po with gry sil int fract areas, more crackled with higher sulfs as at 192-193.30	182.61	184.00	711881	1.39	0.008	<0.5	55	4.80	15	1.45	396			
			184.00	185.50	711882	1.50	0.005	<0.5	43	1.50	14	1.64	232			
			185.50	187.00	711883	1.50	0.006	<0.5	56	0.60	11	1.53	162			
			187.00	188.50	711884	1.50	0.004	<0.5	52	6.00	11	1.93	494			
			188.50	190.00	711885	1.50	0.003	<0.5	40	3.30	7	1.61	341			
			190.00	191.00	711886	1.00	0.008	<0.5	41	1.20	5	1.36	157			
			191.00	192.00	711887	1.00	0.009	<0.5	41	1.00	13	1.42	142			
			192.00	192.63	711888	0.63	2.280	13.00	88	32.30	964	2.75	2920			
			192.63	194.23	711889	1.60	0.012	<0.5	46	2.50	5	1.32	361			
			194.23	195.68	711890	1.45	0.004	0.50	56	3.00	5	1.58	259			
			195.68	197.00	711891	1.32	0.008	<0.5	47	1.90	<2	1.62	211			
			197.00	198.21	711892	1.21	0.058	<0.5	33	1.60	8	1.27	212			
			193.30	207.39	Arg; Sil Flood <b>Argillite; Silica Flooded</b> similar to 182.61-193.30 but more sil flooding, more and larger macro features. 193.66-194.23: @ 70 deg, gry sil chl carb (QCC) banded gry grn bands & sil & 20cm chl-sil-carb band; as 182.61-193.30 but more sil flood & more & larger macro features 198.55-198.75: gry sil carb band @ UC 60 deg, LC 65 deg 195-195.20, 195.29-195.43: gry sil bands, contorted mm-cm with minor chl-carb-sil 197.84: semi mass sulf vn, irreg po up to 4mm @ 60 deg 197.84-198.21: Sil flooded as gry sil vns up to 0.5cm anamos, contorted c/w po fract fill 1-2% 200.59-200.86: Ank sil Carb Fuch band, complex macro features - blu gry sil bands up to 2cm, sil well carb, LC 75 deg 200.97-201.35: UC @ 60 deg, LC 80 deg as 200.59-200.86 201.81-201.90: gry sil chl carb (QCC) complex band, contorted 202.65-204.07: Semi mass vns & lens po, fract fill, mm patchy po on chl fract 2-3% sulfs, cpy, po wh sulf, py mm sphal in bleby discount vns & patches 202.11-202.65: bkn core c/w diss sulfs on fract, micro vns sulfs & qtz carb 204.07-205.27: Sil flooded, vuggy sil arg, well crackled with some gry sil vns up to 0.7cm. blu gry qtz as vns c/w chl on fract (micro feature) vuggy with euhed py, qtz 4-6cm wide; bleby po with chl & discount vns, mm po crackle fills, irreg lenses 0.5x0.7cm, diss & platy py on fract; po/py intergrowths, talc to 2mm on fract fill, 1% po, py minor, vugs in sil Arg up to 2cm x.5cm c/w qtz xtals 205.07: Fract @ 30 deg to CA c/w talc 205.27-206.26: Sil Flood Sil Arg, 1-2% sulfs, wispy carb gry sil, sil flood Sil flood as wispy gry sil & carb as fingerprints; contorted, vns stringers irreg patches 1-2% sulf po fract fill & bleby irreg po, py on fract 2-3% loc, tr cpy with po and as cpy & po with intergrowths 206.26-207.23: BP ser-gry sil banded, sulfs on chl fract, diss c/w talc fi diss, blebs assoc with gry sil carb some po semi mass stringers, blebs with po 1-2%, crackles with semi mass po discount bleb sulf vns with sphal 207.23-207.39: mega band gry sil carb & fract fill with chl, blu qtz lenses, fract c/w py on fract as at 207.32-207.47 @ 10 deg to CA.	198.21	199.70	711893	1.49	0.024	<0.5	28	1.60	5	0.70	238
199.70	201.35	711894				1.65	0.014	<0.5	34	0.50	13	0.88	124			
201.35	202.65	711895				1.30	0.039	0.50	45	0.90	27	1.24	144			
202.65	204.07	711896				1.42	0.007	<0.5	45	2.80	20	1.56	254			
204.07	205.27	711897				1.20	0.014	0.50	31	2.10	6	1.16	216			
205.27	206.26	711898				0.99	0.008	<0.5	37	<0.5	5	1.40	96			
206.26	207.39	711899				1.13	0.008	<0.5	25	<0.5	11	1.32	109			
207.39	220.50	Arg; Sil Sulf <b>Argillite; Silicified, Sulfidized</b> gry bl, fi, massive, gen mod-well fract, mod-str crackle loc sil flooded wk-str, mm crackles with wh-blu gry sil, gry sil & carb mm-cm bands, sulfs as crackle fill incl py, wh po, po, discount vns as lenses of sulf, x-cutting cpy vns, loc in stringers & vns patchy-bleby sphal; cpy, sphal py po as intergrows or zoning along vns; areas of more intense sil flooding & less sulf intensity; intensity of sulf & crackles increases near core of zone, sil flooding lessens & gal, sphal, cpy, py increases near zone. gal (flaky, met gry wh) near zone anamos, x-cutting swirling stringers as at 218.7-220.08				207.39	209.00	712001	1.61	0.023	0.50	41	5.40	5	1.72	426
						209.00	210.35	712002	1.35	0.006	<0.5	52	5.60	10	2.05	466
						210.35	212.00	712003	1.65	0.096	0.70	70	2.50	122	1.77	246
						212.00	213.35	712004	1.35	0.003	<0.5	53	3.10	3	1.42	304
						213.35	215.00	712005	1.65	0.220	1.00	60	3.40	30	1.61	305
						215.00	216.50	712006	1.50	0.035	1.10	66	6.50	16	1.97	525
			216.50	218.00	712007	1.50	0.006	0.90	50	9.90	12	1.94	777			
			218.00	219.50	712008	1.50	0.118	2.00	81	4.60	149	2.38	405			
			219.50	220.51	712009	1.01	0.148	2.00	107	6.20	129	2.20	507			
			220.51	221.07	712010	0.56	0.253	3.30	50	13.00	275	1.22	939			
			220.50	221.07	Qtz Carb Mtx Bx Vn; FZ <b>Quartz Carbonate Matrix Breccia Vein; Fault Zone</b>	220.51	221.07	712010	0.56	0.253	3.30	50	13.00	275	1.22	939

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
221.07	221.66	c/w chl gouge & arg mtx; gry bl wh, aphan-frags, vuggy-aphan; frags 4x2cm wh qtz, arg, well fract with chl on fract, 1-2% py, tr sphal, tr cpy, tr gal in fi fract & patches. sulf as lenses py 1cm x0.2cm, diss to co euhed py, semi mass discount vns to 0.5cm, cpy stringers of sphal-py, tr cpy patch, vugs c/w fi py, chl gouge cementing. Arg; Sil; Sil Flood <b>Argilite; Silicified; Silica Flooded</b> orthog vuggy qtz vn, mm crackle fillings, py in vugs, as patches, discount vns & on fract, gen 3-4% py loc 5-7%; mm qtz xtals in vugs, vns & crackles & vuggy vns; qtz lenses 1x5cm, 221.66 @ 65 deg to CA; fault, chl graphite slip		221.07	222.57	712011	1.50	0.146	2.70	107	6.50	293	1.12	473
221.66	224.13	Arg; Well Cracked <b>Argilite; Well Cracked</b> c/w 3-4% carb, well carb, loc well sil & sulf; crackles 30-45 deg @ 0 deg to CA, bleby py 2-3%, discount vns py c/w sphal, py on fract, mm stringers & qtz carb stringers & discount vns, patchy wispy vns, loc defamed blu gry qtz vns & bands, loc 5-7% sulfs, blu gry qtz fingerprints, defamed vns qtz carb bands up to 5xm, some mega vns, 1.5x1cm arg frags		222.57	224.04	712012	1.47	0.080	7.20	139	6.80	349	1.05	553
				224.04	225.06	712013	1.02	0.324	6.60	127	50.70	155	4.78	4840
224.13	225.27	Qtz Vn <b>Quartz Vein</b> gry wh brassy, aphan-co, vuggy, glassy, well fract & crackled with chl in fract, loc mottled, wh grn mottled to pk brown 5-7% sulfs loc 10-15%, vns, patches, diss crackle fill vns to 5mm; 3-4% o, 3% py, 1-2% sphal loc 3-4%, gal, tr cpy, patches mass sulf 3x1.5cm chl slips c/w graph, chl fract fill, patches, irreg anamos vns up to 1cm lg patches chl assoc w sulfs, loc bx, frags of arg, orthog fract fill mm		225.06	225.71	712014	0.65	6.380	165.00	52	4.40	327	5.93	381
225.27	225.52	FD <b>Felsic dyke</b> lt grn, fi, rhyolitic comp, fract, crackled c/w gouge @ 40 deg, qtz carb hairline fract fill 225.40-225.42: powdery ser schist, lt gry gouge												
225.52	225.71	Arg; Sil Sulf; Sil Flood <b>Argilite; Silicified; Sulfidized; Silica Flooded</b> mottled with sulfs, sulf 8-12%, loc 15-20%, patchy py, tr cpy, tr gal, loc bleby, loc glassy & brassy net text, sphal as mm blebs & intergrowths with py, sil flood includes patches wh qtz, 3x3cm ang gry qtz band c/w blu gry qtz, bkn, deformed, crenulated wh qtz vn to 5mm LC graphitic cly gouge 1cm @ 225.71 @ 35 deg to CA.												
225.71	226.39	FZ <b>Fault Zone</b> blu gry qtz frags (apparent) 5mmx2cm, lenses 6x0.5cm, qtz carb vn up to 2cm wide @ 40 deg to CA, blu gry-wh aphan - no sulfs; blu gry-bl fi-frags, vuggy earthy, aphan, chl gouge mtx, 40-50% frags, mm-2cm broken bands of sil flooded blu gry bands 0.7x0.7cm, subrd to ang, loc bx c/w 1.5x.5cm arg frags, py diss & tr sphal in chl mtx 1%, loc 2-3 & patches tr gal, sphal; some frags well carb, loc well banded with bkn frags giving bands; chl on fract form bands; comp: 50-40% sil, 30-40% chl, 3-5% carb, 2-3% graphite, 3-5% feld		225.71	226.40	712015	0.69	0.203	3.60	66	6.10	21	1.24	603
226.39	227.35	Arg; Sil; Band <b>Argilite; Silicified; Banded</b> c/w GFB bands to 3cm; mm bands bl arg, irreg, loc deformed, anamos; 1-2mm grn carb sil & grn sil patches.		226.40	227.35	712016	0.95	0.015	0.50	57	0.70	7	0.69	147
227.35	229.40	Arg; Sil; Fuch <b>Argilite; Silicified; Fuchsite</b> c/w fuch qtz carb (QCF) macro features +/- ank; grn bl, wk fract c/w sil flood qtz carb in crackles. 228.39-228.48: QCF bands with ank @ 35 deg to CA, vuggy. 229.50-229.62: @ 30 deg to CA pk sil, fuch gry carb sil banded pk sil, gry ank fuch bands to 2cm; ank bands up to 21cm as lenses, discount vns, patches gry- brn sil in ank, loc bx sulfs in gry blu sil bands as mm blebs & co diss po.		227.35	228.86	712017	1.51	0.007	<0.5	33	0.50	12	0.61	159
				228.86	230.25	901771	1.39	0.118	0.50	35	1.80	15	0.97	168

geofine

DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
229.40	232.73	CT; BP Ser <b>Crystal Tuff; Brown Phlogopite Sericite</b> gry sil, banded c/w mega features; micro-1.5cm bands of gry & gry brn sil & BP ser, 1-2% po, loc macro features. 232.26-232.73: BP ser, sil bands 232.73: transition to gry blu sil.	230.25	231.78	901772	1.53	0.006	<0.5	23	<0.5	12	0.93	62
			231.78	232.66	901773	0.88	0.002	<0.5	17	0.50	13	0.81	63
			232.66	233.97	901774	1.31	0.008	<0.5	20	0.50	22	2.79	42
232.73	240.76	CT; Sil <b>Crystal Tuff; Silicified</b> 2-3% py, cpy; honey brn gry, well sil, well sulf; UC @ 30 deg to CA. gry band with apparent 2cmx.5cm bkn frags, loc contorted & gen micro mm up to 1cm gry sil bands, blu gry sil, gm brn bands up to 2cm of honey brown sil; loc mega features of qtz carb band as 234.20-234.31 @ gry sil carb band, brkn elong lenses, discount vn up to 5cm	233.97	235.20	901776	1.23	0.006	0.50	35	1.10	18	2.60	74
			235.20	236.70	712018	1.50	0.003	<0.5	48	0.50	49	3.60	127
			236.70	238.20	712019	1.50	0.005	<0.5	35	0.80	27	3.04	127
			238.20	239.70	712020	1.50	0.003	<0.5	16	<0.5	33	2.36	135
			239.70	240.76	712021	1.06	0.003	<0.5	13	3.50	44	2.55	704
240.76	245.48	CT; BP Ser <b>Crystal Tuff; Brown Phlogopite Sericite</b> c/w bands of gry sil & interbeds of gm gry CT as at 232.73-240.76 with macro features; <1% po as discount lenses & vns. 246.46-246.76: gouge, cly, talc, chl; bands of diss sulfs, loc 3-5% euhed py @ 80 deg to CA. 244.10-245.51: lt-dk brn, fi, well fuch, well sil, bkn bands forming apparent lenses or frags, po on fract with sphal as at 244.35; 8-12% sulfs (py, py, tr cpy, tr sphal). 242.82: 0.5x4cm lenses po (+/- sil-fuch) @ 35 deg to CA.	240.76	242.19	901777	1.43	0.002	<0.5	14	<0.5	12	1.60	60
			242.19	243.60	901778	1.41	0.004	<0.5	12	<0.5	7	0.28	52
			243.60	244.45	901779	0.85	0.003	<0.5	19	<0.5	8	0.43	56
			244.45	245.48	712022	1.03	0.005	<0.5	10	<0.5	11	0.17	67
245.48	250.55	BP Ser AT <b>Brown Phlogopite Sericite AT</b> interbeds of gry sil gm brn, sil; 250.17-250.18: chl fuch gry sil bands-carb c/w blebs po. 250.33-35: blu gry qtz c/w chl fuch rims, frags with chl, irreg bleb po 0.2x1cm rims the qtz vn up to 0.4cm c/w 3% sulfs 250.21: sulfs on fract, wh py, mostly also py tr cpy, irrides blu red org patches, diss on fract @ 75 deg, 8-12 % sulf. break core @ 75-90 deeg to diss of wh py, po, tr cpy, sphal, irrid blu mineral and discount 2-3mm stringers .	245.48	247.00	712023	1.52	0.006	<0.5	19	<0.5	18	1.44	72
			247.00	248.50	712024	1.50	0.004	0.60	23	<0.5	23	1.88	80
			248.50	249.50	712026	1.00	0.007	<0.5	16	<0.5	23	1.90	106
			249.50	250.50	712027	1.00	0.004	<0.5	32	<0.5	18	1.59	70
250.55	DDH end Number of samples : 160 Number of samples QAQC : 0 Total sampled length : 212.82												

geofine

DDH : P0708

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L5826N  
Level :  
Work place : UPPER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/27/2007  
Description date : 3/31/2008

To : 5/29/2007

Collar

Azimuth : 285.00°  
Plunge : -44.00°  
Length : 196.90 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5158.0
5828.0
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	196.90 m		-44.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	9.43	OB
9.43	17.47	Alt Arg; BP Ser
17.47	17.52	FD; Sil
17.52	33.35	Alt Arg; BP Ser
33.35	41.45	Arg; Sil
41.45	45.81	Arg; BP Ser
45.81	82.51	Arg; Sil
82.51	83.70	Arg; Sil Flood; Sulf
83.70	84.37	Arg; Sil
84.37	91.62	Arg; BP Ser; Sil Flood
91.62	93.89	BP Ser; Sil Flood; deform
93.89	95.58	Arg; BP Ser; Sil
95.58	100.00	ARG; Fuc; Sil
100.00	112.97	Arg; BP Ser; Sil Flood
112.97	116.64	Arg; Sil Sulf
116.64	117.37	FZ
117.37	136.30	Arg; Sil Flood; Sil Sulf
136.30	141.15	Arg; Sil Sulf
141.15	146.55	Arg; Sil Sulf; Fuch; Sil Flood
146.55	146.84	Qtz Bx Vn
146.84	146.95	Arg; Sil
146.95	149.57	Arg; Sil Flood
149.57	153.69	ARG; Arg; Sil Flood; Sulf
153.69	161.21	ARG
161.21	161.62	ARG; FZ
161.62	167.21	ARG; Sil Flood
167.21	167.31	Qtz Bx Vn
167.31	172.36	ARG; Arg; Sil Flood; Sulf
172.36	177.83	CT; Sil Chl
177.83	196.90	CT; Sil; Ser
196.90		<b>DDH end</b>
		Number of samples : 72
		Number of samples QAQC : 0
		Total sampled length : 100.72

geofine

DDH : P0708

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L5826N  
Level :  
Work place : UPPER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/27/2007  
Description date : 3/31/2008

To : 5/29/2007

Collar

Azimuth : 285.00°  
Plunge : -44.00°  
Length : 196.90 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5158.0  
5828.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	196.90 m		-44.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION

0.00	9.43	OB
9.43	17.47	Alt Arg; BP Ser
17.47	17.52	FD; Sil
17.52	33.35	Alt Arg; BP Ser
33.35	41.45	Arg; Sil
41.45	45.81	Arg; BP Ser
45.81	82.51	Arg; Sil
82.51	83.70	Arg; Sil Flood; Sulf
83.70	84.37	Arg; Sil
84.37	91.62	Arg; BP Ser; Sil Flood
91.62	93.89	BP Ser; Sil Flood; deform
93.89	95.58	Arg; BP Ser; Sil
95.58	100.00	ARG; Fuc; Sil
100.00	112.97	Arg; BP Ser; Sil Flood
112.97	116.64	Arg; Sil Sulf
116.64	117.37	FZ
117.37	136.30	Arg; Sil Flood; Sil Sulf
136.30	141.15	Arg; Sil Sulf
141.15	146.55	Arg; Sil Sulf; Fuch; Sil Flood
146.55	146.84	Qtz Bx Vn
146.84	146.95	Arg; Sil
146.95	149.57	Arg; Sil Flood
149.57	153.69	ARG; Arg; Sil Flood; Sulf
153.69	161.21	ARG
161.21	161.62	ARG; FZ
161.62	167.21	ARG; Sil Flood
167.21	167.31	Qtz Bx Vn
167.31	172.36	ARG; Arg; Sil Flood; Sulf
172.36	177.83	CT; Sil Chl
177.83	196.90	CT; Sil; Ser
<b>196.90</b>	<b>DDH end</b>	
		Number of samples : 72
		Number of samples QAQC : 0
		Total sampled length : 100.72

geofine

DDH : P0708

Claims title : POLY 2  
Township : SKEENA  
Range :  
Lot :

Section : L5826N  
Level :  
Work place : UPPER GRID

Drilled by : Driftwood Drilling  
Described by : David Molloy, P.Geo

From : 5/27/2007  
Description date : 3/31/2008

To : 5/29/2007

Collar

Azimuth : 285.00°  
Plunge : -44.00°  
Length : 196.90 m

Longitude (East)  
Latitude (North)  
Elevation

Surveyed

5158.0  
5828.0  
402.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	196.90 m		-44.00°	No

Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	9.43	OB <b>Overburden</b> 10' casing, 102" bldrs recovered											
9.43	17.47	Alt Arg; BP Ser <b>Altered Argillite; Brown Phlogopite Sericite</b> med - dk gry to brn, fi, loc well banded; bands of BP ser, gry sil, grn chl, gry bl sil; mm-macro up to 2cm, loc bx and contorted bands; bx gives apparent frags by deform of bands, loc well sil, loc well chl in fault zones, well fract w/chl, lim talc & platy sulfs; mm crackles of qtz +/- carb fill wk-str fabric of bands, crackles; mm sulfs fract fill, po & py; bands @ 60 deg to CA, loc mag. comp: 40-60% sil, 7-20% chl, 5-12%BP ser, 2-6% carb, 2% talc on fract, 2-3% sulfs loc 20% in vns, <1% graphite, 3-5% feld, <1% lim. 10.0-10.53: int micro-macro banding of BP ser, blu gry qtz, chl, ank, chl or ank bands; diss po in BP & mm fract in dk gry sil and as diss, 1-2% sulfs. 10.91-11.13: bkn core, lim, talc & py on fract. 13.76-14.02: fault zone; gry bl-grn gouge, chl, cly in fract @ 30-40 deg to CA; 4cm bx vn c/w 4x4mm frags of sil & bl arg in chl mtx; 60% frags, 40% mtx, 3x5mm blebs py, 3-5% sulfs, well qtz crackled. 14.33-14.50: 3-5% platy py on fract. 14.27: wispy fract c/w semi mass po/py, 15-20% sulfs. 16.32-16.44: int sulf chl carb banded arg c/w semi mass anamos py vn with qtz carb in fract @ 70 deg to CA. 16.72-16.88: bkn core 16.80: fault gouge. 16.87: fault gouge.	13.23 14.73	14.73 16.25	711748 711749	1.50 1.52	0.005 0.003	<0.5 <0.5	52 46	0.90 <0.5	12 8	1.48 1.36	164 128
17.47	17.52	FD; Sil <b>Felsic dyke; Silicified</b> mod crackled c/w 1-2% sulfs, chilled margins, sharp fi, aphan, 1mm fract fill of qtz-carb c/w bleby po. comp: 80% sil, 10% feld, 5%chl, 2-3% carb 1-2% sulfs. UC @ 55 deg, LC @ 65 deg to CA											
17.52	33.35	Alt Arg; BP Ser <b>Altered Argillite; Brown Phlogopite Sericite</b> similar to 9.43-17.47, but less banded, mod sil, bands mm-1mm BP ser. 22.62-23.34: bkn core, chl. 22.90: fault gouge, gry bl, cly @ 60 deg to CA. 23.43: wh gouge, talc @ 80 deg to CA. 24.32-24.49: area of sil flood of complex blu gry anamos qtz vns, 5-7% sulfs (po, py), bleby elong patches po both in & xcutting, loc semi mass & up to 2x1cm patches; UC @ 60 deg, LC @ 80 deg to CA. 26.69-27.12: fault zone, lt gry, soft, vuggy, 1% py; comp talc/chl/ser; UC @ 50 deg, LC @ 30 deg to CA. 27.90-29.18: bkn, chl talc, platy py on fract. 29.14-29.18: 4cm blu gry qtz epi vn in bkn core c/w sulf in 1.5x0.2 cm lenses, minor bx frags 2x0.4cm, 2-3% sulfs @ 50 deg to CA. 30.04-30.93: well fract bkn core c/w talc on fract @ 30 deg to CA. 32.31-33.35: well fract fault zone with talc & gouge @ 40 deg to CA, cly, graphite, wk diss in HR.	24.25 25.75 30.00 31.65	25.75 27.12 31.65 33.35	711762 711763 711751 711752	1.50 1.37 1.65 1.70	0.004 0.007 0.008 0.004	<0.5 0.50 <0.5 <0.5	66 63 46 44	<0.5 0.50 1.00 0.80	9 <2 8 13	1.43 1.58 1.51 1.51	125 121 187 150
33.35	41.45	Arg; Sil <b>Argillite; Silicified</b> dk gry, wk sulf, mod sil. comp: 50-60% sil, 5-7% BP, 2-3% sulf loc well fract with talc, mass sulf vns, stringers, bands w/diss sulfs (po) up to 1x3cm, sulf parallel to banding; mm hairline & diss fingerprint sulfs 2x1cm, loc well fract, talc on fract. 39.27-41.45: fault zone, bkn core, friable, loc gouge, loc sil flooded with gry bl, blu gry qtz vns & lenses, vuggy, patchy py, 3-5% euhed py in gouges.	33.35 34.75 36.25 37.75 39.27 40.00	34.75 36.25 37.75 39.27 40.00 41.45	711753 711754 711755 711756 711757 711758	1.40 1.50 1.50 1.52 0.73 1.45	0.005 0.003 0.004 0.003 0.004 0.014	<0.5 <0.5 <0.5 <0.5 <0.5 1.10	46 47 51 52 44 30	<0.5 0.60 0.60 <0.5 <0.5 <0.5	12 6 10 9 7 17	1.45 1.23 1.43 1.31 1.01 0.64	160 128 120 134 131 99

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
41.45	45.81	40.89-41.45: vuggy qtz vn, blu gry c/w patchy py, fuch bands @ 65 deg to CA. Arg; BP Ser <b>Argillite; Brown Phlogopite Sericite</b> altered with mega features; well banded, well devel fabric, 1-2% py on fract & fi diss in BP, micro-macro bands, minor macro chl & gry sil bands. 41.66-41.84: gry sil band with mottled gry blu wh @ 60 deg to CA. 42.30: fault gouge, cly, talc @ 55 deg to CA. 42.27-42.41: bkn core. 44.33-44.46: chl fuch mega band; UC @ 60 deg LC @ 45 deg to CA. 44.46-44.87: BP qtz band, LC @ 60 deg to CA. 44.97-46.26: bkn core. 44.97-45.81: fault zone, grn gry, chl gouge zone @ 60 deg to CA.	41.45	42.90	711759	1.45	0.008	<0.5	28	<0.5	9	1.10	108
			42.90	44.50	711760	1.60	0.003	<0.5	30	<0.5	8	0.83	121
			44.50	45.81	711761	1.31	0.076	1.50	75	<0.5	11	1.35	127
45.81	82.51	Arg; Sil <b>Argillite; Silicified</b> altered, banded as 17.52-33.35, but micro bands of gry sil & brn BP ser; less macro bands up to 6cm, multiphase pk-gry, gry sil. 54.80-55.43: bkn core 55.90-55.97: int chl fract, anamos qtz carb vns, stringers & in crackles c/w fi diss sulfs, 1-2% py & wispy vns. 56.37-57.20: bkn core c.w talc, chl @ 60 deg to CA. 58.15-58.46: fault zone, bkn; UC @ 50 deg to CA, LC lost. 58.15-58.39: multiphase grn gry chl qtz carb bx vn, 1-2% fi diss py; vuggy, earthy, complex lenses qtz carb; sulfs in mm-cm bands c/w 3-7% po. 64.45: mm po fract fill. 64.48-64.49: 1.5cm po band, 3-4% @ 70 deg to CA.	81.64	83.00	711764	1.36	0.017	1.00	64	0.70	19	1.34	124
82.51	83.70	Arg; Sil Flood; Sulf <b>Argillite; Silica Flooded; Sulfidized</b> sil flooded, dk gry, gry wh - gry-grn, fi-co, vuggy to 3x2cm c/w 1cm long euhed qtz xtals, py as fi diss & co euhed grains, net text sulfs, loc bx around qtz frags & arg frags. 3-5% sulfs, loc 5-7%	83.00	84.37	711765	1.37	0.035	1.20	47	0.70	14	1.54	101
83.70	84.37	Arg; Sil <b>Argillite; Silicified</b> dk gry, well sil, fi; fi diss sulfs, gry sil bands up to 5cm, diss py band @ 84.10 in gry sil											
84.37	91.62	Arg; BP Ser; Sil Flood <b>Argillite; Brown Phlogopite Sericite; Silica Flooded</b> sil flooded; deformed bkn sil bands, pk-brn- grn fuch - gry sil, aphan co, mostly micro bands 1-2cm, often complex. elong apparent qtz frags due to deform of qtz bands. loc pk sil & chl, well devel fabric (banding, sil flooding) minor bleby po in gry sil <1% sulfs. comp: 15-20% BP Ser, 8-15% chl, 40-60% sil, 5-7% fuch, 1-2% carb, 5-7% feld, 1-2% talc on fract	91.62	92.59	711766	0.97	0.002	<0.5	54	1.80	9	0.79	209
		BP Ser; Sil Flood; deform <b>Brown Phlogopite Sericite; Silica Flooded; Deformed</b> similar to 84.37-91.62 but stronger to int deformation incl complex folding, crenulated as at 92.63-92.79, loc less BP & more bl gry sil with 3-5% sulfs, po, minor py strongly mag. <1% in BP-ser, sulfs, wispy, patches po, pk brn BP; 60% sil, 3% BP, 3-5% sulfs	92.59	93.89	711767	1.30	0.003	0.90	79	3.30	8	1.55	310
91.62	93.89	Arg; BP Ser; Sil <b>Argillite; Brown Phlogopite Sericite; Silicified</b> gry, sil, banded similar to 84.37-91.62											
93.89	95.58	ARG; Fuc; Sil <b>Argillite; Fuchite; Silicified</b> mega gry sil & fuch Arg c/w BP mega bands @ 40 deg to CA.											

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
100.00	112.97	99.29-99.65 chl band w/qtz flooding as vns, wispy stringers grn semi mass po bands, mm parallel to banding as at 96.98; 8-10% blebs po in qtz-carb fract fill to 3mm @ 98.20, 60 & 40 deg & orthog qtz carb fract fill (crackle) fuch bands Arg; BP Ser; Sil Flood <b>Argilite; Brown Phlogopite Sericite; Silica Flooded</b> similar to 84.37-9.62 but pk gry grn, 1% po.	109.46	111.20	711768	1.74	0.042	<0.5	61	<0.5	7	0.51	116	
			111.20	112.97	711769	1.77	0.753	<0.5	51	<0.5	9	0.61	135	
112.97	116.64	Arg; Sil Sulf <b>Argilite; Silicified, Sulfidized</b> c/w loc sil flooded 3-5% sulf, dk gry - bl, fi, well sulf, well sil, wk band BP ser massive, mod-well devel fabric of fract fill semi mass sulf, lenses & vns & gash vns of bly gry qtz @ 40 deg, loc deform vns, crenulated, wk-str fract sulfs well crackled & hairline @ 40 deg, po, py (60/40), wispy vns & stringers to 2mm wide. 5% sulfs (3% po, 1% py, 1% cpy), tr gal, tr sphal, most assoc w/gry sil and blu gry qtz carb sulf intergrowth. co euhed py, micro crackle & macro qtz w/sulfs aligned. comp: 75% sil, 3-5% sulfs loc 10-12%, 3-5% carb, 3-4% chl, 3-4% BP Ser, 1% fuch, 1-2% talc on fract, 3-4% feld FZ <b>Fault Zone</b> c/w gry bl gouge, chl & cly, lost core - 50 cm recovered. UC & LC @ 65 deg to CA, fi euhed py <1% in gouge	112.97	114.20	711770	1.23	0.010	<0.5	38	4.00	2	0.78	342	
			114.20	115.23	711771	1.03	0.022	<0.5	49	8.30	3	1.39	493	
			115.23	116.14	711772	0.91	0.248	<0.5	40	5.10	6	0.83	287	
			116.14	117.44	711773	1.30	0.009	0.50	43	2.20	<2	0.62	196	
116.64	117.37	FZ <b>Fault Zone</b> c/w gry bl gouge, chl & cly, lost core - 50 cm recovered. UC & LC @ 65 deg to CA, fi euhed py <1% in gouge	117.44	119.06	711774	1.62	0.014	<0.5	54	<0.5	4	0.36	135	
			126.00	127.50	711776	1.50	0.168	<0.5	77	<0.5	6	0.52	121	
117.37	136.30	Arg; Sil Flood; Sil Sulf <b>Argilite; Silica Flooded; Silicified, Sulfidized</b> similar to 100-112.97; sil flooded BP ser fuch deformed banded Arg, str-int fabric, tr cpy, 1% po, banding, apparent elong frags, talc on fract	127.50	129.00	711777	1.50	0.007	<0.5	39	<0.5	6	0.28	118	
			129.00	130.50	711778	1.50	0.010	<0.5	43	<0.5	6	0.30	121	
			130.50	132.00	711779	1.50	0.224	<0.5	53	<0.5	10	0.23	135	
			132.00	133.50	711780	1.50	0.005	<0.5	44	<0.5	7	0.22	141	
			133.50	135.00	711781	1.50	0.009	<0.5	70	0.50	9	0.27	133	
			135.00	136.38	711782	1.38	0.173	<0.5	64	<0.5	6	0.49	159	
			136.38	138.00	711783	1.62	0.007	0.80	56	6.70	7	1.77	580	
			138.00	139.50	711784	1.50	0.012	<0.5	59	4.50	8	1.80	436	
			139.50	141.15	711785	1.65	0.150	0.80	90	1.90	4	1.78	244	
			141.15	142.66										
			141.15	146.55	Arg; Sil Sulf; Fuch; Sil Flood <b>Argilite; Silicified, Sulfidized; Fuchsite; Silica Flooded</b> sil flooding more intense c/w fuch & more int fract, more sulfs 5-7% well fract @ 60 deg w/sulfs	141.15	142.50	711786	1.35	0.018	0.80	77	1.80	3
142.50	144.00	711787				1.50	0.039	0.70	67	1.10	3	1.38	172	
144.00	145.50	711788				1.50	0.091	<0.5	49	0.70	19	1.00	148	
145.50	146.95	711789				1.45	0.011	<0.5	56	1.40	16	1.25	172	
146.55	146.84	Qtz Bx Vn <b>Quartz Breccia Vein</b> UC @ 70 deg to CA, LC @ 60 deg to CA 23% sulfs (py/po), blu gry, aphan, bx frags of arg up to 1.5x1.5cm, some elong bands arg sulfs patchy po assoc w/patches, chl up to .5x.5 cm, bands of chl-carb up to 7cm c/w bleb po&py, complex patch 3x7cm, 1-2% ank, 7-8% chl, 10-12% arg frags												
146.84	146.95	Arg; Sil <b>Argilite; Silicified</b> similar to 141.15-146.55 c/w 2-3% sulfs												
146.95	149.57	Arg; Sil Flood <b>Argilite; Silica Flooded</b> vuggy, 3-4% sulf c/w fault zones, bl-gry wh, fi-frags, loc bx w/frags arg in sil as at 147-147.10; qtz as fillings mm crackle, hairline, wispy fract x cutting vns to 3mm, euhed py & qtz xtals in vugs, chl patches c/w bleby sulfs as @ 147.95-148.05	146.95	148.13	711790	1.18	0.061	<0.5	44	1.30	36	0.71	136	
			148.13	149.57	711791	1.44	0.206	0.90	43	2.60	27	1.14	242	

geofine

DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
149.57	153.69	ARG; Arg; Sil Flood; Sulf <b>Argilite; Argilite; Silica Flooded; Sulfidized</b> sil flooded, mod sulf, banded w/gry sil fract fill mm-2cm. 2-3% sulfs, mm fract fill, blebs in gry sil (50% po, 50% py) tr cpy intergrowths; gry sil fract fill wider. 152.66-153.04 fault zone, bl chl gouge, graphite minor cpy @ 80 deg to CA.	149.57	151.00	711792	1.43	0.007	<0.5	43	4.00	14	1.60	319
			151.00	152.50	711793	1.50	0.011	<0.5	46	1.80	17	1.40	215
			152.50	154.00	711794	1.50	0.093	<0.5	43	4.70	20	1.79	456
153.69	161.21	ARG <b>Argilite</b> bl, sil, sulf c/w sulf filled crackles as @ 136.38-141.15, 2-3% sulf	154.00	155.50	711795	1.50	0.020	<0.5	36	2.40	23	1.36	208
			155.50	157.00	711796	1.50	0.065	<0.5	42	2.80	26	1.69	285
			157.00	158.50	711797	1.50	0.067	<0.5	49	0.70	16	1.03	101
			158.50	160.00	711798	1.50	0.005	<0.5	47	6.40	23	1.40	505
			160.00	161.62	711799	1.62	0.007	<0.5	41	4.80	20	1.58	433
161.21	161.62	ARG; FZ <b>Argilite; Fault Zone</b> fault in sil Arg, 12cm core recovered											
161.62	167.21	ARG; Sil Flood <b>Argilite; Silica Flooded</b> sil flooded, vuggy c/w fault zones as @ 146.95-149.57	161.62	163.00	711801	1.38	0.123	0.70	61	4.10	38	1.51	398
			163.00	164.50	711802	1.50	0.016	0.60	43	3.30	13	1.39	298
			164.50	165.66	711803	1.16	0.020	1.40	49	4.80	26	1.69	414
			165.66	166.21	711804	0.55	3.000	22.30	145	28.80	1005	1.76	2960
			166.21	167.31	711805	1.10	0.301	6.90	52	7.20	177	1.37	639
167.21	167.31	Qtz Bx Vn <b>Quartz Breccia Vein</b> wh, aphan, glassy, 2-3% py, 2x1cm ang frags arg											
167.31	172.36	ARG; Arg; Sil Flood; Sulf <b>Argilite; Argilite; Silica Flooded; Sulfidized</b> 3-7% sulfs (80% py/20% po) tr cpy, tr sphal, mm to loc 1cm bands gry-bl sil, sulfs assoc w/cpy blu sil, loc chl in bands to 1 cm as at 169.86-169.90	167.31	168.80	711806	1.49	0.013	<0.5	49	4.60	17	1.73	337
			168.80	170.30	711807	1.50	0.054	<0.5	50	2.00	15	1.43	272
			170.30	171.30	71188	1.00	0.005	<0.5	62	3.40	19	1.35	348
			171.30	172.36	711809	1.06	0.010	<0.5	54	1.70	26	1.20	200
			172.36	173.40	711810	1.04	0.031	<0.5	73	<0.5	8	1.27	115
172.36	177.83	CT; Sil Chl <b>Crystal Tuff; Silicified Chloritized</b> alt, carb, sil chl; pk-grn loc well carb, loc well sil, loc well ser, loc well sulf	173.40	174.50	711811	1.10	0.002	<0.5	38	<0.5	21	1.40	82
			174.50	176.00	711812	1.50	0.030	0.90	38	2.30	47	1.83	272
			176.00	177.00	711813	1.00	0.079	9.80	92	50.60	49	1.73	5970
			177.00	177.89	711814	0.89	0.710	2.00	153	8.10	45	2.55	1110
			177.89	179.20	711815	1.31	0.014	0.90	22	1.30	22	1.42	176
177.83	196.90	CT; Sil; Ser <b>Crystal Tuff; Silicified; Sericitized</b> c/w 3-5% sulfs (py cpy po), banded BP-ser, gry sil to lt brn bands, highly sil, well sulf, fi aphan, well devel fabric, micro-macro banding w/prom gry sil bands @ 50-55 deg to CA, ser-chl on fract w/diss sulfs, mod-well fract bands BP ser & chl (mm), loc 7-9% py gen 3-5% py sulf, fi diss & w/gry blu ser interbedded w/.5-10cm more ser & chl bands @ 50-55 deg to CA; comp: 70% sil, 5-7% BP Ser, 5-7% chl, 3-5% sulf, 1-2% carb, 3-5% feld 2.5x1cm patches po, fi diss, wh py, cpy in po patches, yel py patches on fract	179.20	180.67	711816	1.47	0.029	<0.5	35	<0.5	20	1.93	100
			180.67	182.34	711817	1.67	0.006	0.50	39	0.70	28	2.82	122
			182.34	184.00	711818	1.66	0.005	0.70	42	<0.5	9	2.39	77
			184.00	185.45	711819	1.45	0.026	<0.5	45	<0.5	13	3.02	58
			185.45	187.42	711820	1.97	0.003	<0.5	34	<0.5	9	2.16	53
			190.00	191.50	711821	1.50	0.007	0.70	30	<0.5	7	2.95	65
			191.50	193.00	711822	1.50	0.028	<0.5	26	<0.5	7	2.41	60
			196.90	DDH end Number of samples : 72 Number of samples QAQC : 0 Total sampled length : 100.72									

DDHP07-08 CORE RECOVERY				Date Entered:	1-Jun-07
FROM	TO	ACTUAL	100%		
Feet	Feet	Inches	Inches		
0	110	0	0		
110	116	41	72		
116	126	120	120		
126	136	120	120		
136	146	126	120		
146	156	124	120		
156	166	120	120		
166	176	120	120		
176	186	121	120		
186	196	120	120		
196	206	118	120		
206	216	120	120		
216	226	120	120		
226	236	107	120		
236	246	114	120		
246	256	121	120		
256	266	117	120		
266	276	119	120		
276	286	114	120	broken/gouge	
286	296	118	120		
296	306	118	120		
306	316	120	120		
316	326	119	120		
326	336	118	120		
336	346	119	120		
346	356	118	120	Gouge	
356	366	120	120		
366	376	118	120		
376	386	114	120	Broken/Gouge	
386	396	119	120		
396	406	120	120		
406	416	120	120		
416	426	122	120		
426	436	118	120	Competent	
436	444	93	96		
444	453	108	108		
453	456	35	36		
456	466	115	120	Competent	
466	471	60	60		
471	476	56	60		
476	486	120	120		
486	496	95	120	Broken/Gouge	
496	506	120	120		
506	516	118	120		
516	526	119	120		
526	536	107	120	Broken Graphite	
536	546	119	120	Broken	
546	556	105	120	Fault	
556	566	120	120		
566	576	118	120		
576	586	119	120		
586	587	14	12	Broken	
587	596	105	108	Gouge zone	
596	606	118	120	Broken core	
606	616	116	120	Some broken core	
616	626	115	120		
626	636	122	120		
636	646	115	120	Broken core	

<b>DDHP07-08 CORE BOXES</b>			Date Entered:	1-Jun-07
<b>METERS IN BOX</b>				
<b>BOX NO.</b>	<b>FROM</b>	<b>TO</b>		
1	0.00	12.30		
2	12.30	17.84		
3	17.84	23.09		
4	23.09	28.60		
5	28.60	34.11		
6	34.11	39.70		
7	39.70	45.58		
8	45.58	50.77		
9	50.77	56.69		
10	56.69	62.43		
11	62.43	68.37		
12	68.37	74.58		
13	74.58	80.04		
14	80.04	85.58		
15	85.58	91.58		
16	91.58	97.36		
17	97.36	103.11		
18	103.11	109.00		
19	109.00	114.74		
20	114.74	120.49		
21	120.49	126.10		
22	126.10	131.74		
23	131.74	137.44		
24	137.44	143.08		
25	143.08	148.68		
26	148.68	155.00		
27	155.00	160.63		
28	160.63	166.42		
29	166.42	172.33		
30	172.33	177.90		
31	177.90	178.92		
32	178.92	183.08		
33	183.08	187.76		
34	187.76	194.95		
35	194.95	196.90		
		<b>EOH</b>		