

BC Geological Survey
Assessment Report
30126b

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GEOLOGICAL SURVEY BRANCH
30126

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APPENDIX H

STEWART PROPERTY
DIAMOND DRILL LOGS

DDHDC07-01, -03, -04

LIST OF DIAMOND DRILL LOG ABBREVIATIONS –
STEWART PROPERTY 2007

alt – altered/alteration
anamos - anamostasing
ang – angular
anhed - anhedral
ank – ankerite
aphan - aphanitic
approx – approximately
arg - argillite
arnd - around
aspy – arsenopyrite
assim - assimilated
assoc – associated
AT-Ash Tuff
ave – average
bar - barite
bio – biotite
bl – black
blu – blue
bldrs - boulders
brecc - brecciated
brn – brown
brkn - broken
bx – breccia
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
CTVBX – crystal tuff volcanic breccia
deg – degree
devel - developed
dir – direction
discount - discontinuous
diss – disseminated
dk – dark

ea – each
elong – elongated
epi – epidote
euhed – euhedral
FA – feldspathic alteration
feld – feldspar
fill - filling
fi – fine
frag - fragment
fract – fracture
fuch – fuchsite
gal - galena
grad - gradational
gran - granular
grn – green
gry – grey
hem – red hematite
HR – host rock
hbld – hornblende
incr - increasing
irreg – irregular
irrid – iridescent
LC – lower contact
lger - larger
lim – limonite
lt – light
mass - massive
mat – material
Mn – manganese
micro bx – micro breccia
med - medium
mtx - matrix
mod - moderate
num – number
orge – orange
orthog - orthoganal
ob - overburden
pk - pink
porphy - porphyritic
po – pyrrhotite
prev – previous
pseudo - pseudomorphs

py – pyrite
qtz – quartz
QM – quartz monzonite
recumb - rebumbent
rnd – round
scc – dk gry sil, well chl & carb
sect – section
ser - sericite
sil – silicified
sm – small
sphal - sphalerite
spec – specular hematite
str – strong
struct - structural
stwk – stockwork
sulf – sulfides
text – texture
tr – trace
tourm - tourmaline
Type 1 – Au, Ag, Cu, Pb, Zn
UC – upper contact
v - very
vn – vein
vol – volcanic
vbx – volcanic breccia
wh – white
wk – weak
x-cutting - crosscutting
xtals – crystals
yel – yellow

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DDH : D0701

Claims title : Delta 1
Township : SKEENA
Range : Map 104A
Lot :

Section : 5050E
Level :
Work place : Deltaic Grid

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

From : 7/29/2007
Description date : 4/10/2008

To : 8/3/2007

Collar

Azimuth : 120.00°
Plunge : -48.00°
Length : 444.78 m

Longitude (East)
Latitude (North)
Elevation

Surveyed

5050.0
4785.0
1426.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	444.78 m		-48.00°	No



Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	12.19	OB Overburden hetro frags, oxid w/lim, gry gm CTVBX, mottled bldrs, hblid CTVBX											
12.19	16.21	Hblid CTVBX Hornblende Crystal Tuff Volcanic Breccia c/w interbeds gry-bl fresh CTVBX; well sil, wk carb, wk-loc str fract w/vugs, carb, lim. gm aphan frags, wk-mod mottled, sugary; brkn, gen fract c/w lim on fract, gen vuggy c/w lim carb vugs 2-3% hblid, 6-15% fi qtz feld xtals, 15-25% lg ghosty frags up to 3.5x3cm submd, <1% sulfs; loc gouge, loc str qtz-carb flooded comp: 75% sil, 2-3% hblid, 7% feld, 3-4% chl, 4-12% carb, 2-4% ser, tr sulfs 12.19 - 23.0: brkn, gen fract c/w lim on fract; gen vuggy c/w lim carb vugs 14.33-16.87: gouge & core loss @ 65 deg to CA.	12.19	14.33	727868	2.14	0.008	<0.5	137	<0.5	4	0.27	96
			14.33	16.87	727869	2.54	0.018	<0.5	133	<0.5	14	1.58	218
16.21	26.21	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized "white rock" LC @ 50 deg to CA. 1-2% py gry-wh, well fract, loc bx, well sil; well carb, carb mtx & xtals with some soft sed features @ LC, discont to wispy features; qtz carb flooded in gry bl CTVBX, mod -str, mm crackles in mod areas up to 5cm where more intense qtz carb flooding & gouge zone (chl, cly) 16.87-17.34 interbeds, gry bl fresh CTVBX, well crackled with qtz carb crackle fill; fi-frags, ang-submd xtals qtz feld; 1-2% fi diss py, 15-20% fresh hetro frags of gm HR, qtz carb, gry sil, some minor sulf replacement. 16.87-17.0: patchy as above. 17.0: fresher. 17.34 - 18.76: fr gry bl CTVBX c/w soft sed features. 18.70 - 19.0: hblid CTVBX. 18.76 - 18.90: fract with lim & qtz carb on fract @ 140. 60 & 10 deg to CA. 19.90-21.44: interbed fr gry bl CTVBX, LC @ 40 deg to CA c/w gouge, cly, lim 19.0 - 21.44: fr gry bl CTVBX. 21.44 - 21.60: HBLD CTVBX 22.30 - 26.21: qtz carb flooded in gly bl CTVBX, mod to str mm crackles in mod areas, up to 5cm where more intense qtz carb flooding & gouge zone (cly, chl) 23.17: 4mm qtz carb vn @ 50 deg to CA. 23.22: 2mm qtz carb vn @ 60 deg. 23.61 - 23.65: 3cm qtz carb flood vn @ 20-24 deg to CA; LC 20 deg, U 40 deg. 23.70 -24.38: 10 cm gouge recovered; cly, soft putty 24.70 - 25.55: 0-5 deg fract c/w qtz carb in wispy vn up to 1.5cm, bleby py, oxid mm patches (1%); loc vuggy c/w oxid sulfs. well carb, carb mtx & xtals	16.87	18.70	727870	1.83	0.007	<0.5	137	<0.5	5	0.46	128
			18.70	19.90	727871	1.20	0.011	<0.5	132	<0.5	7	0.21	115
			19.90	21.60	727872	1.70	0.009	<0.5	133	<0.5	7	0.46	111
			21.60	23.19	727873	1.59	0.009	<0.5	135	<0.5	19	0.28	150
			23.19	25.14	727874	1.95	0.007	<0.5	123	<0.5	10	0.63	109
			25.14	26.21	727876	1.07	0.011	<0.5	119	<0.5	11	1.76	111
26.21	53.06	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized "white rock" LC @ 50 deg to CA. 3-7% py well fract, loc bx, wk-str carb, well sil, gry-wh, fragmental, aphan-frags up to 10x5cm w/multiphase rims; well fract gives str fabric as vns of qtz carb & discont sulf vns, macro to micro net-text, frags in gry sil sulf mtx; patchy sphal, oxid sulfs, fi diss py, 3-4% sulfs loc 5-7%, tr tet, tr sphal, tr gal; hetro frags gry bl CTVBX, qtz-carb, loc sulf net text & partial replacement of frags, some mm chl rims on qtz carb vns; loc partial sulf replacement of frags; mm discont vns as at 40.0-40.40, 8-20% xtals, qtz carb feld (8%);	26.21	27.80	727877	1.59	0.028	<0.5	87	<0.5	23	3.34	134
			27.80	29.26	727878	1.46	0.032	<0.5	62	<0.5	36	4.97	196
			29.26	30.76	727879	1.50	0.080	0.70	149	<0.5	30	4.60	263
			30.76	32.31	727880	1.55	0.041	<0.5	101	<0.5	19	3.96	125
			32.31	33.87	727881	1.56	0.034	<0.5	110	<0.5	25	4.57	190
			33.87	35.36	727882	1.49	0.019	<0.5	171	<0.5	14	3.78	124
			35.36	36.95	727883	1.59	0.019	<0.5	223	<0.5	9	4.13	74
			36.95	38.41	727884	1.46	0.053	<0.5	226	<0.5	17	4.86	146
			38.41	40.00	727885	1.59	0.090	1.70	113	0.60	57	5.48	293

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
53.06	59.10	15-25% frags; mtx gry sil c/w diss sulfs. comp: 60% sil, 5-9% feld, 2-7% carb, 1% lim on frags, 3-9% chl, 1% epi, 2-4% ser, <1% hblid in fresher frags	40.00	41.45	727886	1.45	0.046	0.50	246	<0.5	16	4.63	94	
		CTVBX, 3-7% sulfs,	41.45	43.02	727887	1.57	1.755	0.80	202	<0.5	50	4.58	263	
		<1cm qtz carb vns at 10 deg to CA with apparent upper & lower fold nose as at 26.44-26.76; qtz carb flooding incl vns,	43.02	44.50	727888	1.48	0.039	0.50	135	<0.5	28	4.75	290	
		discont vns, stringers, gash vns, anamos ladders; patchy py carb, loc lim on frags & lim net text as at 37-37.16 @ 70,	44.50	46.00	727889	1.50	0.045	0.50	231	<0.5	27	5.73	256	
		120 deg to CA.	46.00	47.55	727890	1.55	0.038	<0.5	11	<0.5	12	4.47	99	
		42.44-42.62 - tr gal, tr sphal, loc sulf mtx as at 40.35; loc crackled c/w chl, qtz carb.	47.55	48.97	727891	1.42	0.060	<0.5	130	0.60	34	4.69	307	
		31.12: fract @ 28 deg to CA.	48.97	50.60	727892	1.63	0.035	<0.5	60	<0.5	23	5.02	123	
		32.56: 65 deg contact between fresh & HR.	50.60	52.00	727893	1.40	0.035	<0.5	164	<0.5	29	5.58	119	
		32.56 - 33.10: fract @ 50/145 deg & 70/140 deg to CA.	52.00	53.06	727894	1.06	0.044	<0.5	66	<0.5	20	5.48	191	
		49.60: 3mm qtz carb vn @ 38 deg to CA.												
		CTVBX; Carb; Chl	53.06	54.46	727895	1.40	0.035	<0.5	41	2.60	25	0.79	667	
		Crystal Tuff Volcanic Breccia; Carbonate; Chloritized	54.46	56.00	727896	1.54	0.011	<0.5	25	0.70	16	0.47	240	
LC @ 55 deg to CA, 1-2% sulfs, tr gal tr sphal;	56.00	57.65	727897	1.65	0.014	<0.5	11	0.50	5	0.43	267			
gry grm, mod sil, mod chl; fi-frags, ghosty frags 2.5x2cm & up to 5x6cm subrnd - ang. frags have chl mtx w/chl halo giving mottled, granular net text c/w qtz carb, mod sil mod chl, 50-60% qtz +/- carb & feld xtals.	57.65	59.10	727898	1.45	0.023	<0.5	16	8.90	4	0.58	1905			
hetro ghost frags of HR, wk fract c/w qtz carb stringers & patches, v. loc scc with bleby sulfs as mm fi py & patches; scc gen higher sulfs to 1% as at 53.65-53.92 with blebs to 0.4cm, tr sphal, tr gal.														
comp: 60-65% sil, 12-16% feld, 4-14% chl, 2-3% ser, 2-8% carb, 1-2% hblid. 1-2% sulfs, tr sphal, tr gal.														
53.52-53.65; gouge, fault zone, cly, chl LC @ 55 deg, UC @ 70 deg to CA.														
56.28: qtz carb vn @ 150 deg to CA.														
58.17-58.30: sphal as discont vns with gal and 2x0.5cm patches sphal & gal and in frags;														
57.65-58.13: sphal & gal in fract fill forming net text with sulfs; sulfs very fi, hard to detect, loc in small fract fill as discont vns, mm blebs														
59.10	63.54	CTVBX	59.10	60.68	727899	1.58	0.015	<0.5	24	2.40	10	0.60	615	
		Crystal Tuff Volcanic Breccia	60.68	62.10	727901	1.42	0.040	<0.5	21	<0.5	8	0.66	259	
		well sil, well mm crackle c/w qtz carb; 1-2% sulfs, 40-60% ang, ghosty well carb frags, 3-7% ghosty qtz carb xtals; py as bleby patches, pervasive diss & discont sulf vns, with minor epi; 3-4% py in scc vns & patches	62.10	63.54	727902	1.44	0.053	<0.5	54	4.50	64	1.04	992	
63.54	74.33	comp: 80% sil, 4-8% carb, 2-7% chl assoc with scc, 2-3% feld, 1-2% epi, 1% hblid, 1-2% sulfs (py, tr gal, tr sphal)												
		CTVBX; Sil	63.54	65.00	727903	1.46	0.008	<0.5	20	<0.5	10	0.32	197	
		Crystal Tuff Volcanic Breccia; Silicified	65.00	66.50	727904	1.50	0.002	<0.5	39	<0.5	9	0.12	124	
		<1% sulfs loc 3-4% in scc mtx, UC trans, LC @ 50 deg to CA.	66.50	68.00	727905	1.50	0.002	<0.5	20	<0.5	2	0.21	116	
		grm gry, loc well sil mtx, aphan-frags; loc wk crackled, 15-25% ghosty frags (blu/gry), fi-bleby py, 5-7% xtals (blu gry qtz, qtz carb); frags of blu gry qtz, qtz carb, subrnd & elong to 3.5x2cm with carb rims;	68.00	69.50	727906	1.50	0.001	<0.5	10	<0.5	2	0.22	95	
		comp: 2-3% hblid	69.50	71.00	727907	1.50	0.007	<0.5	34	<0.5	9	0.52	150	
		65.20-65.52: scc mtx & fract fill c/w 3-4% py.	71.00	72.44	727908	1.44	0.001	<0.5	21	<0.5	3	0.54	66	
		65.59: gouge cly carb @ 55 deg to CA.	72.44	74.33	727909	1.89	0.002	<0.5	31	<0.5	6	0.36	90	
		66.88 gouge cly carb @ 40 deg to CA.												
		67.30-67.50: gouge, cly carb @ 50 deg to CA.												
		68.04: gouge, cly carb, bkn.												
		67.47: gouge healed fault c/w qtz carb @ 40 deg to CA.												
69.87-70.11: bl, sil CTVBX c/w fresh hetro frags, 1-2% py, UC @ 55 deg, LC @ 110 deg to CA.														
73.75-73.87: bl CTVBX similar to 69.87-70.11 but 2-3% py loc 3-5%; diss & blebs & some sulf replace of frags; minor qtz carb crackes, UC @ 90 deg and LC @ 110 deg to CA.														
74.33	74.95	AT; Sil, Sulf, Carb	74.33	74.95	727910	0.62	0.046	1.30	63	3.80	7	2.70	922	
Ash Tuff; Silicified, Sulfidized, Carbonatized														
gry bl, fi well carb, well chl; 2-3% py loc 3-5%;														

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
74.95	86.87	wispy irregular discont sulf bands; wk-mod fract c/w qtz carb orthog & ladder vns, loc vuggy; circular pea shaped sulfs, 5-7% fi qtz carb xtals; comp: 60% sil, 15% chl, 5-9% carb, 3-7% feld, 2-3% sulf, 2-3% ser 74.59: chl, carb fract c/w gouge @ 90 deg to CA. ATVBX; Chl, Sulf	74.95	76.45	727911	1.50	0.009	0.60	107	0.90	7	1.03	325
		Ash Tuff Volcanic Breccia; Chloritized, Sulfidized	76.45	78.03	727912	1.58	0.026	0.90	109	1.10	26	1.59	304
		brecc c/w interbeds of gry ATVBX; 1-2% sulfs loc 2-3%.	78.03	79.65	727913	1.62	0.010	0.50	115	1.20	6	1.12	320
		gm, well chl, well carb, ang hetro frags up to 4x5cm & coeese to 4x2.5cm; gry AT, lt gry sil, chl, qtz carb in chl sil AT mtz;	79.65	81.08	727914	1.43	0.004	<0.5	103	1.20	8	1.32	320
		wk sulf replace of frags, loc 2-3% sulf as fi diss & bleby py in fract of sil frags, discont semi mass sulf vn in mtz,	81.08	82.55	727915	1.47	0.003	<0.5	85	0.80	5	1.19	244
		10-15% xtals gen 3-4% qtz carb xtals; 20-35% frags loc fract with qtz carb filling and discont vns; loc fract with qtz carb fillings & discont vns; interbeds of gry bl sil chl AT, loc wk-mod crackle with mm qtz-carb fract fill, 6-7% blu qtz xtals, 4-7% feld xtals, 7-12% apparent frags (qtz carb, chl, sil); minor scc w/diss py, loc minor net text.	82.55	84.12	727916	1.57	0.003	<0.5	77	<0.5	6	0.93	122
		comp: similar to 74.33-74.95 but 4-7% feld, 1-2% fi diss sulfs.	84.12	85.55	727917	1.43	0.005	0.50	72	1.70	5	1.16	353
		78.98: orthog fract w/ztz carb @ 25/110 deg to CA, and also mm sulf fract fill @ 25/110 to CA	85.55	87.02	727918	1.47	0.011	<0.5	94	1.70	8	1.04	417
86.87	87.02	CT											
87.02	88.02	Crystal Tuff soft sed features, wavy beds, UC + LC @ 60 deg to CA, transitional into gm CTVBX. CTVBX; Brecc Sil	87.02	88.70	727919	1.68	0.014	<0.5	32	<0.5	6	0.82	178
88.02	88.70	Crystal Tuff Volcanic Breccia; Brecciated Silicified brecc & qtz carb flooded; sulfs <1% py; gry gm, fi-gfrags, frags gen <1cm up to 5x3cm; frags are brecc in qtz carb mtz gry gm sil-carb, well carb, pk sil in mtz, well sil; net text of qtz carb around xtals & frags gry gm, fi-frags, frags gen <1cm up to 5x3cm, 35-45% frags (gry gm sil), 5-7% xtals (qtz carb, qtz) well fract c/w qtz carb fract fill up to 5mm net text of qtz carb around xtals & frags gry gm, fi-frags, frags gen <1cm upto 5x3cm comp: 80% sil, 5-8% carb, 3-5% feld, 4-9% chl, 2-3% ser, 1-2% sulfs ATVBX; Chl, Sulf											
88.70	97.62	Ash Tuff Volcanic Breccia; Chloritized, Sulfidized similar to 74.95-86.87 but with low angle gouge zone, various fract angles 10 to 0 to 160 deg to CA 88.02-88.43: gry cly carb gouge CTVBX; Sil	88.70	90.20	727920	1.50	0.009	<0.5	11	<0.5	6	0.60	90
		Crystal Tuff Volcanic Breccia; Silicified gm, fi-frags w/ghost frags; 1-2% sulfs with scc micro net text. chl & sulf 2x1cm frags, wk- mod crackled c/w qtz carb; sulfs as discont semi mass sulf vns, diss in scc, wispy sulf fi diss assoc w/apparent fold noses and as orthog fabric with 1-8mm vns as at 88.70; 5-12% qtz carb & gry gm qtz xtals. gm & blu qtz frags in a gry sil mtz with loc net text, loc rimmed by scc micro-macro bx; pea sulfs & as discont vns. 88.76 & 88.86: 2mm x-cutting vns @ 60 deg to CA. 88.83: semi mass sulf vn @ 110 deg to CA. 91.35-92.90: co brecc CTVBX with frags up to 3x6cm with carb rims, xtals of wh & gry qtz; mod crackled, orthog fabric of wispy vns and stringers; 50-60% xtals in the 50-70% frags c/w 1-2% sulfs. 96.53-97.27: sil bx vn, UC @ 35 deg, LC @ 90 deg to CA; 2-3% py. honey brn & gry bl - pk gry, aphan-frags, wk-str crackle with qtz carb & scc filling; brecc, ang-subrmd hetro (CTVBX, gry sil, loc epi scc) frags up to 3x2cm gen 1.5x1cm in gry sil mtz; scc has micro-macro net text, 2-3% sulfs as diss py assoc with scc interstitial blebs; sulfs replace frags; frags fract with diss sulf mtz; scc as patches & fract fillings. 97.27-97.42: sil (honey brn) sulf CTVBX with ang hetro frags up to 5x3cm; honey brn & gry sil with sulfs in anamos bands to 0.5cm replacing frags (fi diss to co partial replace with loc gry bl sil; 3-5% sulfs (honey brn sulf, bleby py	90.20	91.70	727921	1.50	0.009	<0.5	11	<0.5	4	0.35	91
			91.70	92.90	727922	1.20	0.005	<0.5	5	<0.5	5	0.30	92
			92.90	94.92	727923	2.02	0.030	<0.5	2	<0.5	4	0.75	69
			94.92	96.32	727924	1.40	0.046	<0.5	9	<0.5	5	1.16	61
			96.32	97.62	727926	1.30	0.127	1.10	213	3.30	25	2.00	857

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
97.62	101.08	3x3mm, banded with gry blu grn & wh carb. LC @ 20 deg to CA. 97.42-97.50: bl CTVBX c/w fresh hetro frags, mega frags & 2-3% honey brn sulf flooding; LC @ 40 deg to CA. 97.50-97.62: grn sil gry bl sil mtx bx vn; LC @ 70 deg to CA; 1% sulfs (py), bl sil mtx c/w grn sil frags up to 3x1cm elong to subrnd, grn, micro-macro net text; semi mass sulf vn up to 2mm as fract fill; FW of gry-bl sil + chl AT; Sil Ash Tuff; Silicified grn gry, well sil, loc well crackled with qtz carb fract fill & patchy gry bl chl-sil fract fill; <1% sulfs; interbeds of bl CTVBX w/fresh hetro frags as at 97.42-97.50 and 98.09-98.89, frags up to 5x4cm, 2-3% py loc well crackled c/w qtz carb & patchy gry bl chl-sil fract fill soft sediment deform features. 98.89: 1cm qtz carb vn @ 35 deg to CA. 100.42-101.08: interbed of waterlain bl AT, <1% sulfs; loc mod crackle with mm qtz carb orthog fabric; LC @ 80 deg to CA.	97.62	98.93	727927	1.31	0.014	<0.5	98	<0.5	17	0.73	154
			98.93	101.08	727928	2.15	0.012	<0.5	103	<0.5	5	0.41	103
101.08	108.51	CT; Sil Crystal Tuff; Silicified LC bkn @ 50 deg to CA. gry grn fi, wk chl, wk mottled, loc banded, loc wk fract w/qtz carb fract fill; 60-70% hetro xtals (qtz, grn & gry sil, wh feld, 3-4% hblnd) in grn gry sil mtx, comp: 80% sil, 2-3% carb, 4-8% chl, 3-7% feld, 1-2% patchy hblnd, 1-2% ser, <1% sulfs; wk mm fract @ 60, 110, 130,150 deg to CA; loc patchy waterlain bl AT.											
108.51	110.72	AT; Waterlain Ash Tuff; Waterlain no sulfs. loc fract w/qtz carb mm fract fill orthog fract w/qtz carb 145, 60, 170 deg @ 109.23; soft sed features, apparent beds mm-cm give banded text, bed deformed loc; beds of bl AT, grn grn AT, no sulf. interbeds/bands @ 60-65 deg, LC @ 60 deg to CA.											
110.72	117.65	AT; Sil Ash Tuff; Silicified gry sil; similar to 97.62-101.08 c/w interbeds bl waterlain AT with soft sed features @ 60 + 65 deg to CA; loc wk crackle c/w qtz carb, <1% diss py; LC @ 60 deg to CA.											
117.65	142.66	CT; Sil Crystal Tuff; Silicified gry grn, well sil; similar to 101.08-108.51, interbeds of grn & bl AT c/w soft sed features, inclu deformed beds of grn & bl. comp: 2-4% carb, 4-8% chl, <1% sulfs (bleby py) 121.00-121.39: sil flooded, sil CTVBX; <1% sulfs. gry wh, fi, wk carb; patches of chl up to 1x1cm, minor qtz carb fract fill; gry sil bands & patches to net text with lighter wh sil frags & xtals; elong frags up to 1cm; mm bands are deformed (were probably fract fill); 30% gry sil mtx; 50-60% hetro frags (gry sil, gry bl hetro CTVBX) & xtals (chl replace); bands @ 50 deg to CA. No LC. 114.60-117.50: bkn core, chl carb on frags. 120.60-121.00: bkn core, chl carb on frags. 120.75: gouge, chl. 122.36-125.96: interbed of bl waterlain AT c/w grn sil AT; 1-2% bleby py in AT & qtz carb fract fill; gen well crackled mm hairline discont fract & soft sed features, & gash vns; sulfs as blebs, part diss replace of frags, mm-cm beds fi py, minor semi mass discont vns. UC @ 130 deg to CA. 122.36: 4mm qtz carb vn @ 150 deg to CA. 122.40: fault gouge @ 140 deg to CA. 123.75-123.88; gry met & fi bleby py assoc with qtz carb	122.36	123.90	727929	1.54	0.004	<0.5	58	<0.5	4	0.79	90
			123.90	125.50	727930	1.60	0.003	<0.5	110	<0.5	5	0.67	96
			125.50	126.80	727931	1.30	0.004	<0.5	123	<0.5	5	0.63	107
			126.80	128.00	727932	1.20	0.007	0.80	104	<0.5	2	1.73	119
			128.00	129.84	727933	1.84	<0.001	<0.5	38	<0.5	<2	0.33	97
			129.84	131.96	727934	2.12	0.009	0.60	104	<0.5	2	1.88	125
			131.96	133.46	727935	1.50	<0.001	<0.5	54	<0.5	2	0.50	89
			133.46	135.13	727936	1.67	0.002	<0.5	85	<0.5	10	0.36	83
			135.13	136.67	727937	1.54	0.004	<0.5	164	<0.5	14	0.73	121
			136.67	138.26	727938	1.59	0.005	<0.5	124	<0.5	13	0.72	113
			138.26	139.77	727939	1.51	0.002	<0.5	88	<0.5	10	0.42	93
			139.77	140.78	727940	1.01	0.006	<0.5	115	<0.5	11	1.10	123
			140.78	142.66	727941	1.88	0.007	<0.5	96	<0.5	12	1.25	108

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
142.66	157.33	123.93-124.07: soft sed feature; UC @ 40 deg, UC @ 50 deg to CA.											
		125.96-142.66: as before but 1% sulf, well crackled bl AT & gm AT with soft sed features & 2-3% sulfs as wispy coatings & patches up to 1x0,5cm.											
		130.40-131.75: blebs sulf loc 2-3%, assoc with qtz carb fract fill & in AT & wispy sulf beds in gm AT as 127.00-128.00. gry AT-well fract with chl on fract, wk carb, gen bkn c/w gouge; well carb bl gm AT											
		128.55-128.60: gry fi diss met mineral in fract.											
		129.00-129.11: 1-2% patchy py in well crackled gry AT.											
		131.10: mm orthog crackles @ 40 & 145 deg to CA131.62: soft sed features @ 35 deg to CA											
		135.40: 3mm qtz carb vn @ 40 deg to CA.											
142.66	157.33	132.75: gry AT, well fract with 2cm gry gouge, chl, vuggy @ 55 deg to CA.											
		138.75: gouge, chl.											
		139.20: fract c/w carb & chl @ 35 deg to CA											
		140.90: 2.2cm qtz carb vn @ 50 deg to CA, mm fract @ 60 deg to CA.											
		138.13-138.23: soft sed deformation, fi bedded											
		140.78: 2-3% sulfs as blebs, frag replace & beds in soft sed											
		142.00-142.23: vuggy porous sil host c/w ehued qtz xtals in vugs; LC c/w gouge, chl cly @ 50 deg to CA.											
		142.23-142.39: qtz carb mtx bx vn c/w hetro frags of gry gm sil & bl AT; sulfs as macro & micro net text, sulf replace, mm pea py & fi diss sulf in fi bl AT; mm blebs sphal & gal assoc with qtz carb stringers; well fract c/w qtz carb; 4mm cly chl carb gouge on LC.											
		142.66: LC bkn @ 60 deg to CA	149.87	150.96	727942	1.09	0.006	<0.5	92	<0.5	12	1.00	99
		CT; Sil	150.96	152.14	727943	1.18	0.003	<0.5	71	<0.5	9	0.44	88
		Crystal Tuff; Silicified	152.14	153.00	727944	0.86	0.010	<0.5	97	<0.5	13	1.43	104
		gry gm, well sil, wk-str carb c/w interbeds bl waterlain AT as 101.08-108.51, wk mottled, fi c/w hbld xtals, bleby py, diss mm blebs. LC @ 110 deg to CA.	153.00	154.67	727945	1.67	0.003	<0.5	36	<0.5	14	0.25	96
		loc banded w/mm qtz xtals, bands 1mm-1cm @ 50 deg to AT as at 144.0-145.73	154.67	156.30	727946	1.63	0.009	<0.5	104	<0.5	10	1.44	130
		wk crackled w/blu qtz carb stringers, <1% sulfs	156.30	157.86	727947	1.56	0.003	<0.5	63	<0.5	12	0.18	91
comp: 75% sil, 4-8% chl, 3-7% feld, 3-5% carb, 1-2% ser, 1-2% hbld, loc 1-2% sulfs													
143.14-146.28; bkn core; chl carb on fract, some low angle fract down core as at 144.26-144.38 fract @ 10 deg to CA.													
loc gouge as at 143.46.													
149.89-155.67: bl & gm waterlain AT with soft sed features; UC @ 110 deg & LC @ 40 deg to CA.													
150.67-150.92: qtz carb vn @ 70 deg to CA xcutting soft sed features at 40 deg and 10 deg to CA.													
151.0: fault c/w carb & chl @ 40 deg to CA.													
152.11-152.22: fault similar at to 142.0-142.23													
152.02-153.02: int qtz carb flooding as vns & crackle fillings													
152.36-152.54: 4cm recovered, porous c/w qtz xtals, chl carb gouge													
152.22-152.84: most int qtz carb flooding, int crackled, some mme semi mass py vns, crackles forming ladder vns, patchey diss py up to 4x2 mm, loc sulf sed bands up to 2.5cm, as fi-pea py.													
AT; Sil	157.86	159.26	727948	1.40	0.002	<0.5	100	<0.5	8	0.14	82		
Ash Tuff; Silicified	159.26	161.08	727949	1.82	0.005	<0.5	159	<0.5	8	0.37	120		
gm, well sil w/interbeds bl sil waterlain wk sulf AT, <1% fi diss py loc 2-3%;	161.08	162.88	727951	1.80	0.007	<0.5	162	<0.5	9	0.44	120		
homogenous, fairly mass but loc wk-str crackle, bleby py & discont semi mass sulf strings assoc w/str crackles (<1mm);	162.88	164.84	727952	1.96	0.006	<0.5	173	<0.5	11	0.62	117		
sulfs as irreg patches upto .2x.3 cm, py, discont sulf vnc c/w fi gry met mineral, mm--2cm beds of diss sulfides, wispy	164.84	166.42	727953	1.58	0.005	<0.5	150	<0.5	12	0.45	115		
vns, bands primary sed feature as at 165.89-166.28; fi blu gry met mineral in fractures in this unit <1%	166.42	168.10	727954	1.68	0.007	<0.5	130	1.20	4	0.70	176		
160.82-160.93: well carb bl AT with deformed soft sed beds	168.10	170.00	727955	1.90	0.005	<0.5	173	<0.5	13	0.48	122		
162.25: cly, chl gouge in bkn core @ 55 deg to CA.	170.00	171.67	727956	1.67	0.004	<0.5	115	<0.5	7	0.32	95		
162.46-162.66; well crackled bl AT with 2-3% sulfs in discon vns, wispy py vns as primary bed feature; gry met mineral	171.67	173.25	727957	1.58	0.004	<0.5	73	<0.5	7	0.29	88		
163.49-163.52: ladder vns c/w qtz carb @ 60 & 140 deg to CA.													
164.30-164.52: similar to 162.46-162.66; well deformed sed features.													

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
172.52	175.09	165.94-166.31: grn CT interbed, LC @ 145 deg to CA. 168.10-170.00: bl waterlain AT, 1-2% sulfs 169.20-169.70: long fract down bkn core c/w diss sulfs and sulf replace. 169.60: gouge, sil, sulf, carb, chl 170.00-171.17: grn CT interbed, <1% sulfs; UC @ 45 deg, LC @ 35 deg to CA. 171.17-172.52: bl waterlain AT, 1-2% sulfs. CT; Carb Crystal Tuff; Carbonate grn, simiilar to 157.33-172.52 but <1% sulfs, well carb; LC sharp @ 50 deg to UC, <1% sulfs, loc soft sed features, wk fract w/carb										
175.09	176.69	AT; Waterlain; Sil Ash Tuff; Waterlain; Silicified bl, sil, LC @ 65 deg to CA, 1-2% sulfs; wk crackled @ 45 & 130 deg to CA c/w mm qtz carb; sulfs as v fi diss										
176.69	178.49	CT; Waterlain; Sil Crystal Tuff; Waterlain; Silicified grn, similar to 172.52-175.09, LC @ 50 deg to CA. 176.92-177.85 bkn core c/w chl on fract, well carb										
178.49	191.05	181.34	183.65	727964	2.31	0.004	<0.5	198	<0.5	10	0.36	127
		183.65	184.20	727965	0.55	0.005	<0.5	167	<0.5	10	0.60	114
		184.20	186.00	727966	1.80	0.006	<0.5	152	<0.5	11	0.80	105
		186.00	186.77	727967	0.77	0.008	<0.5	156	<0.5	11	1.14	116
		186.77	187.76	727968	0.99	0.005	<0.5	165	<0.5	8	0.56	125
		187.76	188.33	727969	0.57	0.006	<0.5	141	<0.5	11	1.55	105
		188.33	190.00	727970	1.67	0.003	<0.5	120	<0.5	11	0.26	96
		bl c/w grn AT interbeds; <1% sulfs bl AT c/w qtz carb fract fill up to 0.4cm +/- patchy mm py, ang frags up to 4x2mm c/w sulf replace; sulfs as fi diss & wispy beds up to 1cm, overall 1-2% sulfs. grn AT c/w fi-co-bleby sulfs; 1% sulfs 179.57-181.34: carb CT interbed as at 176.69-178.49; wk crackle c/w qtz carb 183.0-183.33: more int qtz carb flooding in fract c/w 1-2% sulfs. incr beds of fi diss py, sulf blebs assoc with qtz carb stringers, as fract fill, as wispy discont beds of diss sulfs; incr frags with sulf replace. 183.17-183.30: loc bx vns in qtz carb mtx bx vn c/w sulfs; AT frags up to 6x3.5 cm c/w diss sulfs & discont semi mass sulf vns in brecc frags; UC @ 90 deg, LC @ 55 deg to CA. 183.65-: bl AT bx 183.71-184.07: 1-2% sulfs in qtz carb fract fill. 186.0-187.0: sulf bl AT c/w 3-4% sulfs as semi mass discont fract fills, as sulf replace of frags, as micro sulf bx around chl patches in frags; tr sphal as patches with py up to 0.8-1cm; qtz carb bx vns loc with chl patches & rims. 187.90-188.14: sil flooded with sulfs. 187.76-187.92: int crackled c/w 2-3% sulfs in fract fill. 187.90-188.14: gry pk tan sil carb sulf mtx bx vn; aphan-co-frags (0.5cm blu gry qtz); net text of grn gry hetro & qtz xtals in dk gry sil mtx; LC & UC @ 90 deg to CA. loc sulf sil mtx bx, fi micro bx, patches diss sulfs, discont chl sulf vns, gry bl chl sil discont vns; mod-str carb; 30-45% xtals in gry grn sil mtx; patches pk carb comp: 70-75% sil, 4-8% carb, 3-8% chl, 2-3% feld, 2-3% hblid, 4-5% sulfs loc 5-7% py in sulf mtx bx. FW: sil flooded, soft sed deform c/w 1-2% diss sulfs, interbedded grn bl AT; spectacular soft sed deform, <1% sulfs. 187.0-190.0: str bl & grn AT well carb soft sed beds @ 60-90 deg to CA; offset mm-cm beds.										
191.05	195.19	ATVBX Ash Tuff Volcanic Breccia fi-frags, mottled med-dk grn, LC @ 46 deg to CA; massive ; 60% hetro frags (gry sil, grn sil, bl AT frags w/chl alt hblid xtals), loc int crackled, some with minor diss py, subrnd-ang elongated & irreg shape, loc bx;										

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
195.19	198.00	40% mtx: pk brn AT with hetro xtals (oxid sulfs, blu qtz, feld xtals, chl after hblid) comp: 70% sil, 9-15% chl, 5-7% feld, 3-4% ser, 2-3% epi, 1-2% carb, <1% sulfs AT Ash Tuff gry grn c/w gry sil mtx; 40-50% blu qtz feld xtals (blu qtz) no sulfs, UC @ 46 deg, LC @ 40 deg to CA.										
198.00	199.47	AT; Waterlain Ash Tuff; Waterlain <1% sulf, wk soft sed features, mm crackle @ 199.25 @ 20 deg, 199.38 @ 25 deg to CA.										
199.47	200.58	CTVBX Crystal Tuff Volcanic Breccia gry grn, mottled, c/w hetro frags of gry qtz carb, blu qtz, AT, grn sil, frags up to 2.5x2cm, ang to subrnd; 5-7% xtals (qtz, feld), <1% sulfs, minor sulf replace in frags LC @ 70 deg to CA.										
200.58	202.49	AT Ash Tuff gry grn similar to 195.19-198.00 @ 90 deg to CA; <1% sulfs 201.53-201.63: bx vn as 199.47-200.58, mottled hblid										
202.49	204.14	Hblid CTVBX Hornblende Crystal Tuff Volcanic Breccia c/w hetro frags, <1% sulfs. gry grn sil mtx, frags gen <1cm, loc wk crackle c/w qtz carb, LC @ 35 deg to CA. 203.40-203.56 interbed bl AT; UC @ 90 deg, LC @ 150 deg to CA.										
204.14	205.34	204.14	205.34	727977	1.20	0.007	<0.5	85	<0.5	12	0.47	94
205.34	205.71	205.34	206.34	727978	1.00	0.010	<0.5	76	<0.5	13	1.15	97
205.71	211.38	206.34	207.89	727979	1.55	0.006	<0.5	96	<0.5	<2	0.46	96
		207.89	209.75	727980	1.86	0.006	<0.5	91	<0.5	7	0.58	93
		209.75	211.40	727981	1.65	0.007	<0.5	93	<0.5	5	1.14	96
211.38	212.14	211.40	212.14	727982	0.74	0.012	<0.5	106	2.50	19	3.70	642
212.14	213.07	212.14	213.90	727983	1.76	0.005	<0.5	139	<0.5	5	1.07	96

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
213.07	213.09	grn-dk grn, fi sil, very co mottled (patch work fabric); 80% hetro frags, mostly large 7x3.5cm some with co xtals in frags; mtx loc scc to gry hblid; loc chl & loc scc, sulf in scc & sulf replace of frags, some well chl frags; UC @ 50 deg to CA. H Fault Healed Fault gry wh, chl, cly, qtz carb; UC & LC @ 70 deg to CA.										
213.09	215.19	213.90	215.19	727984	1.29	0.008	<0.5	124	<0.5	6	1.27	96
215.19	237.86	Co Bx Very Coarse Breccia similar to 212.14-213.08, 1-2% sulfs 214.60-215.00: fi mottled interbed pale grn hblid CT, 30-40% hetro xtals (chl after hblid, feld, qtz carb); fi sulfs <1mm, loc tr oxid sulfs, loc scc with diss sulf in deform mtx around frags forming apparent bedding (+ waves) soft sed features & deformation of carb bands/beds around mega frags forms co micro net text as at 212.92-215.19; CT Crystal Tuff pale grn c/w gry grn interbeds mega CT with scc mtx & gry bl AT with soft sed features. <1% sulfs. loc qtz-carb flooded in crackles, vns & patches, loc well fract as at 215.28-215.55. UC @ 50 deg, well sil wk mottled. 216.12-216.62: interbed of mega CTBX as above but fresh, no deformation and scc mtx; epi & gry sil frags, 1-2% sulfs; LC @ 85 deg to CA. 218.70-219.35: interbed gry bl AT with soft sed features, loc apparent mm-cm bedding, deformed, slumping, tr sulf; UC @ 60 deg, LC @ 45 deg to CA. 219.04-219.10: qtz carb healed fault zone c/w chl vns & patches & patches bl AT, tr sulf; UC & LC @ 35 deg to CA. 221.30-222.37: bl grn AT c/w soft sed features, loc up to 1% sulfs; 3x2mm py patches & sulf replace of some frags (grn sil); 12-20% mm hetro xtals (hblid, chl, feld) as in sil mtx. comp: 85% sil, 3-8% chl, 2-5% carb, 2-5% feld, 1-3% epi, 1-2% ser, 1-2% sulfs. 227.31-228.24: waterlain AT, <1% sulfs; LC @ 45 deg, Uc @ 50 deg to CA. bl & grn sil, loc wk <1mm crackle c/w qtz carb; soft sed bedding features, patchy & banded sulfs forming micro sed text. 228.61-229.45: gry & bl AT interbedded with HR soft sed features. 232.71-232.74: qtz carb chl vn @ 0-130 deg to CA. 234.50-237.86: bl & gry soft sed AT features, banding, defomation, patches 237.50-237.86: sil flooded, int fract fill as vns to 5mm. qtz carb stringers, well chl & chl fract fill; 1-2% fi diss py. CT Crystal Tuff grn gry, co, mottled around wh xtals, well sil, massive, minor qtz carb in frags; 60-70% mm-3mm xtals, (grn gry sil hblid, chl) in grn sil mtx, loc blebby py, loc sulf replace of xtals comp: 80-85% sil, 3-6% hblid, 4-7% chl, 2-5% feld, 2% carb, <1% sulfs 238.57-238.59: qtz carb healed fault @ 140 deg to CA.										
237.86	240.86											
240.86	261.60	240.86	242.62	727985	1.76	0.002	<0.5	111	<0.5	<2	0.14	95
		242.62	244.05	727986	1.43	0.004	<0.5	118	<0.5	<2	0.15	95
		244.05	245.67	727987	1.62	0.003	<0.5	110	<0.5	<2	0.18	92
		245.67	247.31	727988	1.64	0.003	<0.5	115	<0.5	2	0.10	88
		247.31	248.83	727989	1.52	0.007	<0.5	100	<0.5	4	0.11	83
261.60	282.25	267.00	268.44	727990	1.44	0.004	<0.5	101	<0.5	3	0.18	98

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
	Crystal Tuff	268.44	269.66	727991	1.22	0.005	<0.5	89	<0.5	2	0.07	91
	grn, well sil, c/w lt grn sil co xtals with bleby sulfs (py);	269.66	270.66	727992	1.00	0.002	<0.5	90	<0.5	<2	0.10	92
	wk-mod fract with qtz carb vns mm scale up to 5cm, chl & carb anamos vns, stringers, bx vns with micro net text as at	270.66	271.92	727993	1.26	0.002	<0.5	79	<0.5	4	0.22	80
	265.16-265.68, 35, 150, 130 deg to CA, & wispy patches chl with no sulfs;	271.92	273.48	727994	1.56	0.002	<0.5	88	<0.5	2	0.28	87
	267.14-267.00: co bleby py often assoc with qtz carb fract fill up to 1%, up to 5x5mm py isolated blebs in areas of lt gry	273.48	274.82	727995	1.34	0.001	<0.5	103	<0.5	4	0.05	78
	grn sil ie. sil overprinting?											
	267.13: 3mm qtz carb vn @ 65 deg to CA.											
	267.40: 7mm qtz carb vn @ 65 deg to CA.											
	267.63: 3mm qtz carb vn @ 70 deg to CA.											
	270.86-271.75: mod fract @ 45 deg to CA with red carb in hairline fract, mm discount vns, patches on fract up to 2mm											
	as vn rims & fract fill & with chl, no visible sulfs.											
	271.01-271.13: qtz carb chl "flooding" vn; UC @ 60 deg, LC @ 95 deg to CA.											
	272.56: fract @ 60 deg to CA with lt grn sil c/w 3mm co sulf halo forming discount py vn.											
	273.38: qtz carb py fract fill @ 165 deg to CA; blebly py haloing qtz carb sulf vn with loc up to 1% py.											
	273.25: qtz carb bleby py vn in fract @ 50 deg to CA.											
	loc interbeds of grn & bl waterlain AT, loc grn sil AT as at 275.28-276.34, wk-mod crackle c/w mm qtz carb fract fill,											
	patchy qtz carb flooding; loc red mineral in hairline stringers as @ 275.95.											
	277.40: loc sulf patches up to 5x5mm.											
	277.85: fault zone c/w chl & carb @ 50 deg to CA.											
	278.15: 2mm lt grn qtz stringer c/w blebs py @ 45 deg to CA.											
	278.35: qtz & lt grn sil vn c/w blebs py @ 100 deg to CA.											
	278.62-278.66: red mineral in fract in area of more intense sil flooding @ 65 deg to CA.											
	279.33-283.24: area of qtz flooding as vn, stringers, irred patches, micro bx vns c/w chl frags & as discount fract fill.											
	279.40: 5mm qtz carb vn @ 30 deg to CA.											
	280.50: 2.5cm qtz carb vn @ 130 deg to CA.											
	280.74-281.03: qtz carb mtx bx irreg vns c/w ang chl frags, vns forming orthog fabric, chl frags, discount vns @											
	40/175/90 deg to CA.											
	283.77: up to 2cm qtz carb vn @ 40 deg to CA.											
282.25	291.79											
	Hbld CTVBX											
	Hornblende Crystal Tuff Volcanic Breccia											
	med-dk grn, aphan-frags, mottled, <1% sulfs;											
	fragmental hetro frags (CT frags outlined by qtz xtals, chl frags, lt grn sil, epi) up to 2x1.5cm gen <1cm x1cm, massive,											
	wk fract, minor qtz carb; 4-9% chl, 15-20% frags, 35-40% xtals;											
	283.77: up to 2cm qtz carb vn @ 40 deg to CA.											
	290.53-291.18: pk pale grn sil mtx bx vn with ang hbld CT frags up to 7x3cm; frags incl gry pk sil, bx frags, epi; LC @											
	25 deg to CA.											
291.79	294.28	291.79	293.23	727996	1.44	0.005	<0.5	94	<0.5	<2	0.24	80
	Hbld CTVBX	293.23	294.44	727997	1.21	0.002	<0.5	93	<0.5	<2	0.03	87
	Hornblende Crystal Tuff Volcanic Breccia											
	c/w fresh mega sil bx frags up to 6x4cm forming patchwork; 1-2% py											
	60-70% hetro (dk grn sil, lt grn, hbld sil, epi, pk gry sil, carb) frags, 5-15% xtals (qtz feld hbld), wk-mod fract, 1-2% co											
	blebs py up to .8x.4cm & as diss within frags as at 291.97.											
	292.00-292.34: 3mm qtz carb vn haloed by non carb red mineral @ 8 deg to CA; 2 fold noses, fract @ 60 deg to CA.											
	292.41-292.43: multiphase qtz carb banded bx vn, hairline fract c/w red mineral, minor bands blu & grn qtz, wh qtz											
	carb, <1% fi diss py. UC & LC @ 100 deg to CA.											
	292.43-292.48: chl carb mtx bx vn c/w 1x0.5cm gry sil bx frags, micro-marco features up to 8cm, <1% py; LC @ 130											
	deg to CA.											
	292.62: upper fold nose c/w chl qtz carb vn @ 170 deg to CA; 292.96 lower fold nose c/w chl mtx bx vn.											
	294.26-294.28: 2cm pk qtz gry sil carb bx vn @ 110 deg to CA, chl on LC.											

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
325.29	335.00	332.28-332.39: bkn core, fault zone c/w chl cly gouge; LC @ 60 deg to CA. Hblid CTVBX Hornblende Crystal Tuff Volcanic Breccia similar comp as previous unit but minor frags, 326.93-327.67: well fract with gouge in bkn core @ 0-20 deg to CA; chl carb gouge from 326.93-327.29. 328.19-328.50: co hblid c/w sil flooded sulf hblid CTVBX c/w hblid up to 2x4cm, and bx grn sil frags in lt gry sil mtx; 8-12% frags, 15-30% feld & qtz xtals, 1% bleby py; 3mm qtz carb vns @ 25 deg to CA, gash vns & bleby py; comp: 75% sil, 5-7% chl, 4-8% feld, 3-5% hblid, 2-3% carb, 1% sulfs contacts are gradational. 332.28-332.39: bkn core, fault zone c/w chl cly gouge LC @ 60 deg to CA. loc sil flooding as at 332.09-332.26, micro macro bx with bx vn to 3cm 332.14-332.20: qtz +/- carb mtx bx vn; UC 50 deg, LC 70 deg to CA. 333.59-333.63: 1.2cm qtz carb fuch epi vn with assoc bleby sulf in mm stringers; LC @ 30 deg to CA.	333.45	335.09	728004	1.64	0.007	<0.5	93	<0.5	4	0.11	85
335.00	346.74	Hblid CTVBX; Sil Hornblende Crystal Tuff Volcanic Breccia; Silicified c/w 5-7% mega frags; LC @ 50 deg to CA, comp as before loc lt grn qtz xtals around frags with bleby sulfs ghostly frags up to 1.5x1.5cm, wk crackles with qtz carb; 335.30-335.47: fract with sulfs @ 10 deg to CA & red mineral, 1% py. 337.59-338.03: red mineral harder than 7, not carb; mm stringers & replacing frags. 338.03-338.33: minor qtz carb fract fill with red mineral in bkn core, loc diss sulfs as patchy py in bkn core; <1% py. 339.00-340.05: sil flood hblid CTVBX with chl carb gouge, tr blebs sulfs. 342.94: 4mm qtz carb vn @ 50 deg to CA. 345.83-345.92: qtz carb flooding as vns & ladders @ 28 deg to CA - no sulfs.	335.09	336.05	728005	0.96	0.003	<0.5	89	<0.5	<2	0.18	90
			336.05	338.33	728006	2.28	0.002	<0.5	82	<0.5	3	0.13	88
			338.33	340.06	728007	1.73	0.002	<0.5	94	<0.5	4	0.07	85
346.74	347.76	AT Ash Tuff fi gr; LC @ 36 deg to UC with grn sil, qtz xtals & bleby py											
347.76	350.55	Hblid CT Hornblende Crystal Tuff med grn, xtals of qtz, feld, hblid, fract core @ 25, 70, 170 deg to CA, qtz carb vns w/bleby py. 347.83: banded qtz carb vn @ 60 deg to CA with diss py. 347.87: banded qtz carb vn @ 60 deg to CA with diss py. 349.40-349.44: sil mtx bx vn with mirco macro net text with elong frags up to 2.5cmx0.5cm @ 120 deg to CA; LC @ 55 deg.											
350.55	351.20	AT; Sil Ash Tuff; Silicified bl & grn with soft sed features, <1% sulfs tr epi, banded-bedding soft sed; <1% py as diss & blebs along 3cm vn margins, vn banded with bl qtz carb at 351.03-351.07 @ 105 deg, LC @ 110 deg to CA.											
351.20	353.21	CT; Sil Crystal Tuff; Silicified grn, well sil, 352.57: 8mm qtz carb vn @ 130 deg to CA. 352.73: 5 mm qtz carv vn @ 130 deg to CA.											
353.21	354.52	AT; Sil Ash Tuff; Silicified bl & grn beds with loc grn CT - banding from 2mm-2cm beds, LC @ 100 deg to CA. slumping, x bedding, deformation 354.13: healed fault 2mm with qtz carb @ 90 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)
354.52	356.70	CT; Sil Crystal Tuff; Silicified grn, LC @ 120 deg to CA; 355.28-355.50: fault zone with chl, cly carbs on fract at 130 deg to CA.											
356.70	357.30	AT; Sil Ash Tuff; Silicified grn with soft sed beds & fract offsets, deformed loc qtz carb flooding as vns with fold noses in fract fill to 1cm, elong frags of bl AT, patches 3x3cm, no sulfs; minor chl in vns & patches, bedding @ 90 deg loc qtz carb flooding; vns @ 155 & 45 deg at 357.20-357.45 LC @ 160 deg to CA.											
357.30	362.58	Hblid CTVBX; Sil Hornblende Crystal Tuff Volcanic Breccia; Silicified co grn, as prev with ghosty frags 8-12% massive, minor fract, wk mottled. xtals 2-12%. loc int qtz carb fract fill & sil flooding as coelesing qtz xtals; frags up to 6x4cm (mega) with pyrite <1% sulfs; interbeds of waterlain ATc/w carb sil flood in waterlain as at 359.68-360.46. LC grad. 360.93-361.66: bl waterlain AT c/w sil carb flooding forming macro bx c/w AT frags to 3x0.5cm; micro net text c/w carb sil mtx with bl AT frags & honey brn with minor diss py; 361.46-361.55: complex anamos vn @ 120 deg to CA.											
362.58	386.85	Hblid CTVBX; Sil Hornblende Crystal Tuff Volcanic Breccia; Silicified similar to 357.36-362.58 but fi, 5-10% ghost frags, <1% sulfs. frags gen 1x1cm up to 3x1cm, many with grn sil replace, hetro frags (scc, lt grn sil, AT carb, various sil, epi, chl); 2-3% sulfs in scc frags; massive with wk qtz carb vns;l comp: 80-85% sil, 4-7% chl, 3-6% feld, 2-3% hblid, 1-2% sulfs, 1-2% epi, 1-2% sil. 363.59: 5mm qtz carb vn haloed by lt grn sil xtals & diss py @ 50 deg to CA. 363.78: 2mm qtz carb vn haloed by lt grn sil xtals & diss py @ 135 deg to CA. 367.32-368.67: brn core, loc areas of chl carb gouge; vuggy, loc qtz xtals in vugs; well carb, carb qtz fract fill in fault zone as stringers, vns & scont vns. 368.32-368.52: fault zone c/w narrow beds of irreg bl AT & co CT with qtz carb fract fill. 368.10-368.70: fault zone c/w co xtals, no sulfs. 369.97-370.44: more int sil carb flooding as vns, stringers, loc stwk, orthog frags; 1x0.5cm frags of scc loc with 2-3% diss sulfs & some sulf replacement by py. apparent fold noses as vns to 5mm @ 370.12 deg to CA; vns on UC & LC @ 50 deg to CA & joined by an 0.8cm qtz carb vn @ 0 deg to CA. 371.17: 5x8mm patch blebs py. 371.60: 2x1cm patches bleby py assoc with qtz carb fract @ 160 deg to CA. 371.72: 8mm qtz carb vn @ 60 deg to CA. 372.66: 3mm qtz carb vns @ 60 & 160 deg to CA. 373.41: carb chl cly gouge, healed fault, @ 30 deg to CA. 373.85-373.89: complex band of qtz carb, loc bx, comp of qtz carb patches and vns, wispy sulf stringers (py, tr sphal). 374.64-386.85: characterized by uniform, wk fract, grn wk mottled hblid CTVBX; bands & patches of lt grn sil xtals with pervasive 1-3mm py blebs up to 1x2.5cm; frags, vns alt lt grn sil & py & scont sulf vns. 376.00: 6mm healed carb chl fault @ 45 deg to CA. 375.73-375.94: 2-3% py blebs assoc with bands of lt grn sil xtals, patches & frags; assoc with fract fill to give scont vns @ 135 deg to CA. 379.42: 2-5mm qtz carb chl fract fill with py blebs @ 100 deg to CA; loc banded qtz carb, py on margins. 382.47-382.57: complex area with patchy lt grn sil xtals & py blebs up to 4x3mm @ 120 deg to CA. 383.90-383.99: py blebs assoc with qtz carb orthog fract & wk crackle, py blebs to 1x0.5cm; fract @ 130.95 & 50 deg	374.84	376.73	728008	1.89	0.004	<0.5	97	<0.5	3	0.09	95
			376.73	378.30	728009	1.57	0.004	<0.5	99	<0.5	3	0.10	100
			378.30	379.78	728010	1.48	0.005	<0.5	87	<0.5	4	0.10	86
			379.78	381.33	728011	1.55	0.003	<0.5	104	<0.5	4	0.06	98
			381.33	382.83	728012	1.50	0.003	<0.5	97	<0.5	3	0.10	94
			382.83	384.40	728013	1.57	0.003	<0.5	96	<0.5	3	0.19	100
			384.40	385.88	728014	1.48	0.002	<0.5	99	<0.5	18	0.12	106
			385.88	387.35	728015	1.47	0.003	<0.5	113	<0.5	2	0.55	102

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
386.85	413.10	to CA. 384.37: macro qtz carb fuch vns with upper & lower fold nose up to 1.4cm wide, loc banded with qtz epi gry sil bands @ 15 deg to CA; patchy py up to 0.8cm, discount epi in bands as stringers; pervasive py up to 2% as patches in vns & with lt grn sil patches; x-cutting vns @ 60, 80, 120 deg to CA from same origin. 385.55-385.68: 3.7cm banded qtz carb epi gry sil vn c/w 3-4% sulfs, grn HR and gry-pk sil bands up to 2mm with sulf margins & contains bleby py; apparent fold nose, sulfs in qtz carb, semi mass sulf vns up to 2mm @ 165 deg to CA. 386.01: ubiquitous 7mm complex qtz carb vns @ 20 deg to CA c/w qtz carb, 1% bleby py, chl & qtz carb frags, grn sil with 1-2% bleby py. 386.03: 4mm qtz carb chl mtz bx vn c/w 2-3% fi diss ubiquitous py @ 25 deg to CA. 386.85: LC @ 90 deg to CA.	387.35	388.93	728016	1.58	0.001	<0.5	100	<0.5	3	0.06	100
		Hblnd CTVBX; Sil Hornblende Crystal Tuff Volcanic Breccia; Silicified with fresher hetro (epi, gry sil, blu qtz) frags, <1% py, mod mottled with 5-8% frags <1cm of lt grn, chl, epi, dk grn sil frags, 25-40% xtals (grn sil, wh feld, wh qtz carb); wk fract - massive; py as discount semi mass sulf vns. comp: 80-85% sil, 4-9% chl, 2-3% carb, 2-3% hblnd, 1-2% epi, 3-5% feld, <1% sulfs; 386.58-sil flooding transends contact; patches, stringers of qtz carb, patchy epi; 1-2% py 387.29-387.34: 1.3cm & 0.8cm qtz carb vns with semi mass sulfs @ 90 deg to CA; py blebs up to 1.5x0.8cm, flebs form discount semi mass sulfs in vns, irrid py; 9-12% py. 388.04-388.41: qtz carb vn up to 0.8cm with 2 fold noses @ 165 deg to CA, lower fold nose at 388.04: 392.12-392.20: patchy py 0.5x1.5cm assoc with grn sil xtals, loc 1% py. 392.87: 1cm qtz carb fract fill @ 20 deg to CA. 393.46-393.55: bl AT & grn AT bedding, soft sed features; UC @ 120 deg & LC @ 110 deg to CA. 396.96: fract fillings with patchy blebs py @ 35 deg to CA haloed with grn sil xtals c/w up to 0.4cm; minor qtz carb vn. 397.49: 3mm qtz carb vn up to 5mm c/w chl patches @ 42 deg to CA. 405.30-405.33: 4cm qtz carb vn c/w lenses fuch & gry sil & 1cm patch py @ 45 deg to CA. 406.44: 1x1.2 cm complete py replace of frag. 407.45-407.88: long angle, qtz carb gry sil anamos vn pinches & swells up to 0.8cm c/w 1mmx2cm py lense @ 165, 0, 165 deg to CA; <1% sulf. 406.94: 1cm healed fault c/w qtz carb chl, gouge & fuch @ 45 deg to CA.	388.93	390.57	728017	1.64	0.002	<0.5	106	<0.5	<2	0.16	103
413.10	444.78	Hblnd CT Hornblende Crystal Tuff similar to prev. 413.31-413.59: sil carb flood in crackles & vns. 413.52-413.59: 8cm qtz carb fuch vn c/w patchy qtz carb frags with fuch rims, no sulfs; LC @ 150 deg to CA. 414.00-414.52: brn c/w chl carb on frags, loc mod crackled. 415.00-415.10: well hairline crackled c/w qtz carb & 4cm bx vn, no sulfs. 415.21-415.36: lg frags up to 3x4cm replaced by bleby py. 415.21: 1cm chl cly carb gouge @ 110 deg to CA. 416.36: fi grn CT with soft sed beds & semi mass 3x2mm py fract fill & patches. 416.77: semi mass fract fill. 416.88: semi mass patch. 416.54-416.83: sulfs in soft sed beds 418.86-418.92: 4.8cm banded qtz carb epi vn @ 140 deg to CA, no sulfs. 419.70-419.72: 2cm qtz carb chl healed fault @ 50 deg to CA. 423.37-424.07: wispy fi beds bl AT to 1cm, soft sed features @ 60 deg to CA. 425.00-425.67: bl waterlain AT with interbed sil grn AT as at 423.37-424.07 @ 130 deg to CA. 425.78-427.88: fault zone: bkn core, chl hblnd CT, well fract c/w chl carb on frags @ 45 deg & 65 deg to CA, grn mottled, chl carb cly.	424.42	425.78	728018	1.36	0.002	<0.5	125	<0.5	<2	0.09	87
		425.78	427.00	728019	1.22	0.001	<0.5	85	<0.5	2	0.12	92	
		427.00	428.54	728020	1.54	0.012	<0.5	73	<0.5	<2	0.15	86	
		428.54	430.00	728021	1.46	0.002	<0.5	87	<0.5	<2	0.08	100	
		430.00	431.31	728022	1.31	0.002	<0.5	92	<0.5	6	0.11	102	
		431.31	432.70	728023	1.39	0.001	<0.5	88	<0.5	9	0.11	104	
		432.70	433.30	728024	0.60	0.003	<0.5	100	<0.5	<2	0.36	93	
		433.30	434.78	728026	1.48	0.002	<0.5	113	<0.5	<2	0.24	98	

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DESCRIPTION	ASSAYS									
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)
<p>427.88-428.90: well fract, mod-int chl & crackled with qtz carb fract fill up to 4mm. 428.14-428.42: chl carb gouge on low angle fract. 429.34: bkn & lost core, chl cly gouge @ 50 deg to CA. 431.00-432.70: wk-mod qtz carb fract fill, loc with chl. 432.70-433.85: mod-str fract c/w qtz carb fract fill & bx vns. 432.74-433.28: qtz carb-honey brn sil mtx with AT frags up to 7x4cm; frags are brecc with qtz carb in frags; str chl, str sil, wk-mod carb comp: 60% sil, 8-16% chl, 3-5% feld, 2-5% carb, 2-3% ser UC @ 45 deg to CA, LC with gouge @ 30 deg to CA. 433.28-444.00: gouge in bl grn AT@ 60 & 90 deg to CA; chl, carb, sil flood, vuggy c/w <1% fi diss py 444.00-444.35: gry sil carb flooded CT; mottled, chl xtals, sil mtx; 60% xtals (sil qtz carb chl) no sulfs 444.35-444.78: gry CTVBX c/w mega hetro frags, bkn contacts; 60-70% frags (gry CT, chl, qtz carb); 15-25% xtals in frags with <1% diss py. 444.78: EOH</p> <p>444.78 DDH end Number of samples : 143 Number of samples QAQC : 0 Total sampled length : 214.23</p>										

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DDH : D0703

Claims title : Delta 1
 Township : SKEENA
 Range : Map 104A
 Lot :

Section : 5448E
 Level :
 Work place : Deltaic Grid

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

From : 7/26/2007
 Description date : 5/5/2008

To : 7/29/2007

Collar

Azimuth : 150.00°
 Plunge : -47.00°
 Length : 255.86 m

Longitude (East)
 Latitude (North)
 Elevation

Surveyed

5448.0
4783.0
1537.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	189.89 m		-47.00°	No



Remarks

Core size : Carotte NQ

Cemented : No

Stored : Yes

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
0.00	1.83	OB Over Burden Casing: 70 cm recovered; hetro pebbles, CT, gouge, oxid & chl frags up to 3x2.5cm											
1.83	4.82	CT Crystal Tuff lt gry grn, UC bkn, LC fault zone. <1% sulfs aphan - xtals, porphy text, loc vuggy; mm gry qtz xtals 30-40%, rnd in gry sil/chl after hbld, ser mtx; well fract with lim & chl on fract, lim in vugs; oxid mat and white qtz fract fill to 3mm; <1% sulfs, minor py/tet (shiny met bl), fi diss comp: 75% sil, 10-12% chl, 5-7% ser, <1% lim, 3-5% feld 4.82-4.83: fault zone; cly, lim, bkn core	1.83	3.43	727501	1.60	0.009	<0.5	7	<0.5	2	0.13	79
			3.43	4.82	727502	1.39	0.014	<0.5	7	<0.5	4	0.24	81
4.82	13.27	ATVBX; Sil Ash Tuff Volcanic Breccia; Silicified sil, UC lost in fault, LC @ 53 deg to CA. med gry, fi-frags up to 5x6cm, massive with discount vns, cloudy sil carb over printing, 25-30% mm feld xtals in gry sil mtx, 15-20% ghost frags up to 5x6cm, well fract c/w wispy patches qtz carb as discount stringers in crackles, loc anamos as wk qtz carb flooding giving discount text, also chl in wispy crackles mtx gry sil & carb, tr sphal in oxid fract as at 10.76 & 10.82 comp: 25-30% feld, 8-15% carb, 1% py mm fi diss, 5-7% chl, 3-5% ser, 50% sil, tr sphal 4.89-5.00: ATVBX as 5.77-6.40 UC @ 40 deg to CA, LC Lost in brkn core 5.0-5.30: gry sil AT bkn core, chl & cly gouge minor 6.48-6.56: oxid patch 2x2cm irreg c/w mm red brn patches subrnd sphal loc 1% assoc with int carb and fract oxid forming discount stringers 11.40-11.70: fault zone, bkn core, chl & cly gouge, minor oxid mat, fract @ 10 deg, LC @ 15deg to CA 15.90: fault gouge on fract @ 70 deg to CA	4.82	6.40	727503	1.58	0.001	<0.5	136	<0.5	18	0.03	150
			6.40	7.90	727504	1.50	0.006	<0.5	125	<0.5	10	0.32	138
			7.90	9.40	727505	1.50	0.001	<0.5	127	<0.5	9	0.17	106
			9.40	10.90	727506	1.50	0.003	0.90	131	<0.5	6	0.17	151
			10.90	12.40	727507	1.50	0.007	<0.5	128	1.80	48	0.14	639
			12.40	13.27	727508	0.87	<0.001	<0.5	140	<0.5	6	0.14	129
13.27	17.65	CTVBX; Sil Crystal Tuff Volcanic Breccia; Silicified gry bl, aphan-xtals, porphy text, LC @ 60 deg to CA, lim on fract mm to 2mm xtals of wh feld+blu qtz, 25-30% xtals; loc wk fract c/w qtz carb stringers discount stringers, chl fract fill, well sil, str carb, wk chl comp: 55-60% sil, 12-15% feld, 8-15% carb, 5-7% chl, 3-5% ser, 1% diss sulfs/py apparent minor frags up to 1cm, wispy elong 2x4mm loc tr sphal sphal in oxid fract as at 15.10 & 17.2	13.27	14.77	727509	1.50	0.001	<0.5	146	<0.5	<2	0.30	72
			14.77	16.15	727510	1.38	0.002	0.80	151	<0.5	20	0.23	103
			16.15	17.65	727511	1.50	0.001	<0.5	142	<0.5	6	0.15	77
17.65	20.33	AT; VBX Ash Tuff; Volcanic Breccia blu gry sil similar to 4.82-13.27; <1% py loc patchy interbeds of bl CTVBX (bl) as at 18.31-18.51; UC 35 deg, LC 40 deg to CA, apparent angles as more like patches; loc patchy interbeds of bl ATVBX as at 19.24-19.34 UC @ 35 deg, LC @ 40 deg to CA. 18.51-18.68: bkn core, vuggy oxid on fract 19.39-19.90: bl ATVBX interbed 19.55-18.70: hbld diorite porphyry, lg fract	17.65	19.20	727512	1.55	0.002	<0.5	126	0.50	6	0.21	230
			19.20	20.30	727513	1.10	0.002	0.50	133	<0.5	11	0.28	129
			20.30	21.78	727514	1.48	0.001	<0.5	139	<0.5	5	0.56	99
20.33	22.90	Hbld Diorite Porph Hornblende Diorite Porphyry gry grn, fi-frags, wk mottled porphy text, loc co mottled with frags wk mottled more equigran loc with frags to massive; frags subrnd up to 3x2xcm gen 5mm, gry qtz & wh feld phenos patchy mm to elong 1.5x5cm, patches chl after hbld, blu gry qtz phenos; 12-15% wh feld phenos 12% qtz blu gry 3% feld (wh); 5-7% chl pseudos after hbld, ser carb; 20-25% gry CT frags, bl AT; fi diss py gen in gry sil mtx (50%) + carb. minor crackles with qtz carb mm, py as mm wispy gash vns, patches diss py up to 5x2cm, diss py in qtz carb phenos, lim	21.78	22.90	727515	1.12	0.004	0.50	121	<0.5	13	0.57	132

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
39.00	43.59	36.0-36.10: gouge, gry bl, chl, cly	39.06	40.54	727529	1.48	<0.001	<0.5	116	<0.5	12	0.15	128
		36.25-36.27: gouge, gry, bl, chl, cly											
		38.76-38.99: soft sed deformation											
43.59	48.40	Hbld Diorite Porph	43.59	45.22	727532	1.63	0.004	<0.5	135	<0.5	4	0.27	105
		Hornblende Diorite Porphyry											
		c/w CTVBX interbeds, patches py in mtx, LC @ 60 deg to CA; <1% fi diss py											
48.40	49.55	39.23-39.62: bl, frags up to 2.5x4cm of gry gm AT & qtz carb; 5-7% xtals, 3-5% frags, gry sil +/- pseudos of chl +/- patchy py, mm diss py in frags of pk feld; loc mm-4mm qtz carb flooding as vns & stringers & 2.5x2cm patch qtz carb as at 41.0-41.20, no sulfs.	48.40	49.54	727535	1.14	0.011	<0.5	68	<0.5	2	2.92	89
		43.15-43.21: gry wh chl, cly gouge											
		Crystal Tuff Volcanic Breccia; Fault Gouge											
49.55	49.86	chl, gouge on contact, UC @ 95 deg to CA, It gry, aphan-fi, net, earthy, vuggy, fragmental, hetro ang sil frags as gry sil, gm gry sil, 3x2 cm dk gry 3x3cm in gry cly carb mtx; well fract, frags are brecc; fract fill qtz carb stringers, 1-2% diss py in mtx (euhedral) & in fract fill, bl met mineral (tet) fi diss, loc fuch in fract fill; fi diss py in frags, well carb mtx. comp: 25-35% cly, 7-10% carb, 6-12% chl, 45-60% sil, 4-5% feld, <1% fuch sulf (py), 1-2% tr tet tr sphal LC 2.5cm gry gouge bkn @ 90 deg to CA	49.54	51.14	727536	1.60	<0.001	<0.5	58	<0.5	<2	0.21	71
		45.72-46.50: fault zone, bkn core with areas of gouge.											
		Quartz Feldspar Crystal Tuff											
49.86	51.14	UC bkn @ 90 deg, LC @ 20 deg to CA med gry, mottled with wh xtals, aphan-xtals, 8-12% xtals (8% qtz/4% feld); well chl, wk sil wk carb, mod-well fract c/w qtz carb, minor chl pseudo after hblid chl on fract comp: 63% sil, 12-20% chl, 4% feld, 3-4% ser, 1% py, tr epi, 3-5% carb	51.14	52.38	727537	1.24	<0.001	<0.5	61	<0.5	3	0.08	76
		47.36-47.78: bkn core, lim, cly, chl, loc gouge.											
		Quartz Feldspar Crystal Tuff											
51.14	53.65	gry wh to gry-grn, wk-mottled based on qtz feld phenos, 2-3% chl patchy as pseudo laths after hblid, bleby py in mtx up to 3mm, xtals rnd up to 3mm; 3-4% gry qtz feld xtals (80/20), 2-3% loc 5-7% (3% qtz/2% feld) in gry wh sil mtx, wk carb comp: 80-85% sil, 4-7% chl, 1% carb, 1% sulfs, 1-2% hblid, 2-3% ser, tr gal in fract with sulf blebs.	52.38	53.65	727538	1.27	0.001	<0.5	61	<0.5	<2	0.17	89
		Hbld CTVBX											
		Hornblende Crystal Tuff Volcanic Breccia											
53.65	57.52	gry wh-grn aphan-frags, wk-mod fract; <1% py; LC bkn @ 40 deg to CA with gry gouge; wk-mod fract, UC @ 65 deg to CA. 2.5x2cm hetro frags (gry sil, gm gry sil AT, chl frags), fresher frags 35-40%, 12-15% xtals feld qtz, 40% mtx sil/chl, 3-4% chl after hblid; chl frags + wispy patches, loc qtz carb fract fill anamos up to 6mm @ 0-10 deg. comp: 65-70% sil, 12% feld, 7-12% chl, 1-2% carb, 1-2% ser, <1% py, 1-2%epi	53.65	55.05	727539	1.40	0.027	<0.5	89	<0.5	8	2.65	107
		Sulf Hetro BX CT											
		Sulfide Hetro Breccia Crystal Tuff											
		c/w loc str cly chl alt with devel of mega gouge (fault) zones.	55.05	56.29	727540	1.24	0.023	<0.5	88	<0.5	6	2.91	115
			56.29	57.79	727541	1.50	0.074	<0.5	385	<0.5	15	2.98	176

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
57.52	58.05	57.79	59.26	727542	1.47	0.196	0.50	793	<0.5	9	5.39	113
58.05	62.02	59.26	60.73	727543	1.47	0.266	<0.5	626	<0.5	<2	5.81	75
		60.73	62.22	727544	1.49	0.591	<0.5	668	<0.5	12	6.03	78
62.02	67.15	62.22	63.73	727545	1.51	0.200	0.70	620	<0.5	10	4.67	80
		63.73	65.08	727546	1.35	0.141	<0.5	284	<0.5	<2	4.70	63
		65.08	66.04	727547	0.96	0.167	<0.5	283	<0.5	7	4.69	43
		66.04	67.15	727548	1.11	0.189	<0.5	398	<0.5	4	4.43	46
67.15	80.70	67.15	68.60	727549	1.45	0.238	<0.5	583	<0.5	<2	5.82	40
		68.60	70.00	727551	1.40	0.231	<0.5	563	<0.5	20	5.38	43
		70.00	71.40	727552	1.40	0.199	<0.5	866	<0.5	3	4.43	47
		71.40	72.95	727553	1.55	0.208	<0.5	1050	<0.5	2	3.86	45
		72.95	74.53	727554	1.58	0.228	<0.5	1070	<0.5	3	4.01	54
		74.53	76.05	727555	1.52	0.128	<0.5	405	<0.5	<2	4.57	47
		76.05	77.11	727556	1.06	0.266	1.80	570	<0.5	15	4.85	79
		77.11	78.61	727557	1.50	0.266	0.50	793	<0.5	<2	4.54	49
		78.61	80.16	727558	1.55	0.252	<0.5	980	<0.5	3	3.15	61
		80.16	81.63	727559	1.47	0.953	6.20	703	<0.5	13	4.56	121

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
80.70	89.12	76.50: semi mass sulf patch 2x2.5cm											
		78.38-78.58: semi mass sulf fract fill up to 8mm c/w apparent fold nose (dull py, shiny bo)											
		79.43: discont semi mass sulf vn, lenses up to 5mm with two apparent fold noses 2-0-160 deg to CA											
		Bx; CT	81.63	83.03	727560	1.40	0.221	0.60	724	<0.5	5	2.92	72
		Breccia; Crystal Tuff	83.03	84.20	727561	1.17	0.238	0.80	1270	<0.5	12	4.68	215
similar to 67.15 -80.70 but loc more fract, more vuggy with larger gouge zone		84.20	85.00	727562	0.80	0.206	0.50	1030	<0.5	9	5.02	121	
81.83-83.04: interbed of CTVBX		85.00	86.48	727563	1.48	0.296	<0.5	627	<0.5	<2	5.87	29	
83.13-83.21: gouge zone, UC @ 60 deg to CA, LC bkn		86.48	88.00	727564	1.52	0.589	1.10	1140	<0.5	34	6.52	232	
friable, incompetent sil frags in cly mtx, cly in frags, 3-5% sulfs, 25-30% cly, gm gry		88.00	89.12	727565	1.12	0.984	1.10	1400	<0.5	9	6.38	34	
84.20-85.00: mostly gouge													
84.51-84.54: gouge zone - gm gry wh cly chl 40% cly													
84.85-84.99: gouge 50-60% cly, chl UC & LC @ 120 deg to CA, soft ductile gry, putty rock c/w 2-3% sulf diss													
mega frags up to 5x3cm, brecc gry sil, 5-7% sulfs, tr gal, loc 7-9% sulfs down core from here; incr cly alt in area of													
gouges from 83.13-84.99.													
88.80-89.15: mega frags up to 3x5cm.													
87.55-87.86: gry gouge fract fill @ 10 deg to CA.													
89.04-89.10: loc 1% gal in wispy patches & discont vns													
89.12	91.30	CTVBX; Sil Sulf	89.12	90.18	727566	1.06	0.269	<0.5	673	<0.5	3	4.02	48
		Crystal Tuff Volcanic Breccia; Silicified, Sulfidized	90.18	91.33	727567	1.15	0.342	0.80	1230	<0.5	16	3.97	93
similar to 62.02-67.15:													
15-20% qtz & feld mm xtals; 12-15% 1x0.8cm lt gry sil frags, 2x1cm AT frags; loc bx, sulfs as diss py (tet, irrid py) blu													
gry met in gash and vns; well well crackled, wk carb, druzy coatings sulfs on frags, fi-co sulfs, 3-5% sulfs, loc 5-7%, dk													
gry sil mtx													
91.30	110.27	AT; Brecc Sil; Sulf	91.33	92.64	727568	1.31	0.266	<0.5	1240	<0.5	10	4.20	68
		Ash Tuff; Brecciated Silicified; Sulfidized	92.64	94.33	727569	1.69	0.468	0.80	1420	0.50	46	8.16	195
		c/w interbeds CTVBX, 3-5% sulfs loc 5-7% as in 727577-727578;	94.33	95.80	727570	1.47	0.341	0.80	1020	1.30	71	5.16	387
		well fract with cpy coatings on fract, fract @ long angle (3 deg as at 94.0), semi mass sulf vns 0-5 deg to CA.	95.80	97.30	727571	1.50	0.284	<0.5	747	<0.5	11	6.23	91
		91.53-94.33: bkn core with semi mass sulf vns in bkn mat	97.30	98.45	727572	1.15	0.120	<0.5	712	<0.5	12	3.86	118
		94.22-94.38: gouge cly, chy wh-gry	98.45	100.10	727573	1.65	0.165	<0.5	914	<0.5	4	4.87	149
		94.38-94.66: numerous low angle fract fillings parallel 20-35 deg up to 3mm wide, vuggy on frags	100.10	101.50	727574	1.40	0.232	0.60	1130	<0.5	18	8.04	90
		96.62-96.70: gry-grn gouge, chl, fault angle @ 15 deg	101.50	102.74	727576	1.24	0.139	<0.5	879	<0.5	<2	5.64	77
		97.20-98.46: bkn core, chl on fract & druzy py, cly on fract	102.74	104.23	727577	1.49	0.106	<0.5	419	<0.5	31	3.71	176
		98.10-98.70: fract fill with semi mass sulf 2mmx30mm	104.23	105.75	727578	1.52	0.087	<0.5	454	<0.5	27	4.36	100
		100.79-101.53: good example of the fract fabric, sulf filled fract @ 65, 0 & 150 deg to CA.	105.75	107.20	727579	1.45	0.087	<0.5	424	<0.5	12	4.72	75
		100.92-101.20- semi mass sulf vn anamos to 1cm @ 0 deg down core	107.20	108.62	727580	1.42	0.162	0.70	1000	0.50	83	5.16	288
		102.38-102.64 - up to 2.0cm semi mass sulf vn @ 172 deg to CA, 25-30% py, tr cpy, tr gal as at 101.86 & 102.77.	108.62	110.27	727581	1.65	0.151	<0.5	1190	<0.5	36	4.04	145
		107.86-108.56: CTVBX gry, aphan-frags 4x7cm; UC @ 40 deg, LC @ 30 deg to CA.											
		15-20% bx frags, 5-8% xtals qtz feld, 3-5% sulfs diss in mtx & frags; gry bl sil, loc net text, interstit along lenses											
		2.5x.5cm assoc with qtz carb patches											
		comp: 75% sil, 5-8% chl, 3-5% sulfs, 3% feld, 3-4% carb, 2-3% cly, 1-2% epi											
bx frags with qtz carb stringers													
109.17-109.37: bx AT, int crackled c/w stringers qtz carb, string of semi mass sulfs (irrid & dull py) vns of tet mm,													
intergrowths of sulfs 5-7% sulf (<1% tet, tr cpy, bleby lenses)													
109.15-109.17: fault gouge, chl, cly, UC @ 40 deg, LC @ 35 to CA eg, follows 20 deg fract to 109.20													
110.27	113.90	CTVBX; Sulf	110.27	111.77	727582	1.50	0.153	<0.5	907	<0.5	7	2.80	76
		Crystal Tuff Volcanic Breccia; Sulfidized	111.77	113.28	727583	1.51	0.125	<0.5	773	<0.5	<2	3.32	62
		"white rock", 4-15% qtz & feld xtals, mm rnd set in gry sil mtx, well crackled, bx frags, aphan-frags	113.28	114.70	727584	1.42	0.156	<0.5	962	<0.5	<2	3.05	52
18-30% frags of gry sil (med-t), vuggy, porphy text; sulfs as patchy c/w irreg patches epi 1-2%, discont fract fill; sulfs +													

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DESCRIPTION		ASSAYS														
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)				
135.23	141.20	fresh, distinct frags, 2-3% fi diss py; UC bkn, LC @ 20 deg to CA. mod strong carb in mtx & frags, loc minor net text; 5-7% xtals, qtz, feld (60/40) 7-10% frags, bx, up to 3x5cm, hetro & bl chl, gry sil, dk gry sil, py, irrid bo, bl gry tet 135.23: gouge, bkn, cly, chl c/w ang frags in sil chl carb mtx, fi-frags, fract from 135.75-135.23 at 0 to 10 deg to CA. comp: 65% sil, 8-20% chl, 5-8% carb, 3-5% feld, 2-3% ser, 2-3% sulfs. Brecc AT; Sil Sulf	136.24	137.90	727602	1.66	0.126	<0.5	867	<0.5	15	4.53	158			
			137.90	139.60	727603	1.70	0.130	<0.5	1570	<0.5	13	4.10	91			
			139.60	141.20	727604	1.60	0.177	<0.5	2010	<0.5	8	3.69	70			
			similar to 131.88-134.95 but 2-3% sulfs overall, loc areas of int crackle with 5-7% sulfs 139.20-139.60: loc int crackle c/w 5-7% sulf-sil-chl in fract, dk tet 1-2% 139.67-140.19: CTVBX interbed, UC @ 60 deg, LC @ 235 deg to CA, 1-2% py, tet fi diss loc 3-5% sulfs													
141.20	141.63	CTVBX	141.20	142.71	727605	1.51	0.121	<0.5	1520	<0.5	43	3.51	186			
141.63	147.38	fresh, similar to 134.95-135.23, 3-4% sulfs (py, tet, bo) loc 5-7%; UC @ 60 deg to CA, LC @ 120 deg to CA. Brecc AT; Sil Sulf Brecciated Ash Tuff; Silicified, Sulfidized similar to 135.23-141.20, 3-4% sulfs, tet with loc 5-7%, irrid bo 146.06: gry cly chl gouge @ 30 deg to CA. 146.08: 6cm gry cly gouge @ 150 deg to CA.	142.71	144.17	727606	1.46	0.103	0.90	1920	<0.5	48	3.51	186			
			144.17	145.56	727607	1.39	0.112	<0.5	1800	<0.5	52	3.55	148			
			145.56	147.22	727608	1.66	0.116	0.50	894	0.80	77	4.87	327			
			147.22	148.84	727609	1.62	0.143	<0.5	361	<0.5	35	3.75	142			
147.38	158.47	CTVBX Crystal Tuff Volcanic Breccia c/w hetro frags, mostly 1-2% sulfs (py, tet, irrid bo) zone of gal & sphal in discont vns, patches, loc up to 1%; 10-15% frags of CT, chl frags, AT gry & bl frags upto 6x8cm, bx frags more sulf; 15-25% xtals qtz carb minor feld, loc mod fract; zone of gal & sphal in discont vns, patches loc up to 1%; chl, sil minor carb mtx, 1-2% sulfs, tet in patches & vns, fi diss py; patchy boudinaged up to 1.5cm vn to wispy gry sil chl sulf vn c/w loc net text & bl tet as at 156.16-156.25 c/w 2-3% sulfs; yel earthy patchy sphal often with gal patches up to 5x10mm & as discont vns; gal, patches often connected by sphal vns (mm) c/w blebs gal. NB: blu mineral (gal) occurs as indistinct patches to very distinct 5x2mm grains, fi-co; as discont vns along fract, loc net text arnd frags, wispy vns to 3mm; often with interstitial sulfs. 149.15-149.80: anamo vns & fract fill @ 70 deg to CA c/w gal 151-152.25: gal, sulfs, sphal 151.60: 1cm gry wh gouge, chl, cly, bkn @ 50 deg to CA c/w gal 157.48: gal patches 156.15-156.30: gry sil chl sulfs & blu gal, distinct patches 149.76: gal & sphal sulfs	148.84	149.92	727610	1.08	0.176	<0.5	41	0.60	103	1.86	350			
			149.92	151.08	727611	1.16	0.111	<0.5	38	7.70	838	2.53	1850			
			151.08	152.56	727612	1.48	0.100	<0.5	27	5.20	516	2.78	1320			
			152.56	154.03	727613	1.47	0.156	0.70	147	0.60	89	3.03	364			
			154.03	155.43	727614	1.40	0.083	<0.5	27	1.00	110	2.71	389			
			155.43	156.66	727615	1.23	0.104	<0.5	17	<0.5	76	2.59	231			
			156.66	158.47	727616	1.81	0.016	<0.5	28	<0.5	2	1.60	71			
			149.15-149.80: anamo vns & fract fill @ 70 deg to CA c/w gal 151-152.25: gal, sulfs, sphal 151.60: 1cm gry wh gouge, chl, cly, bkn @ 50 deg to CA c/w gal 157.48: gal patches 156.15-156.30: gry sil chl sulfs & blu gal, distinct patches 149.76: gal & sphal sulfs													
			158.47	161.65	Bx CT Brecciated Crystal Tuff 1-2% sulf loc 2-3%, UC bkn @ 110 deg, LC @ 80 deg to CA 158.47: 1cm qtz carb vn @ 150 deg to CA c/w gry chl gouge along vn contact, loc tr gal 161.04: 1.5cm cly chl carb fault gouge @ 45 deg to CA; chl-gry sil-sulf rimming well bx hetro frags, loc net text & bands with apparent fold noses; fi diss py, discont vns	158.47	160.00	727617	1.53	0.072	<0.5	64	<0.5	9	2.02	118
						160.00	161.65	727618	1.65	0.094	<0.5	93	<0.5	15	1.81	192
161.65	164.36	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized c/w ghost frags, 5-8% xtals mm (qtz-carb feld) gal, sphal wk-mod carb, 2-3% sulfs loc 5-7%, fi diss py, discont vns, sulf frags, vns of gal/sphal, patches gal sphal py 15-25% ghost frags obliterated by sil, 2-3% sulf, loc 5-7%, fi diss py, discont vns, sulf frags, vns of gal/sphal, patches gal sphal py. comp: 80% sil, 4-7% carb, 3% feld, 3-4% chl, tr epi, 2-3% ser, 2-3% sulfs (1% gal/sphal, 2% py, tr cpy).	161.65	163.00	727619	1.35	0.139	<0.5	40	3.60	243	3.10	1000			
			163.00	164.36	727620	1.36	0.202	0.60	33	10.40	154	3.29	2190			

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
164.36	168.51	Hbld CTVBX Hornblende Crystal Tuff Volcanic Breccia UC irreg @ 120 deg, LC @ 40 deg to CA gry grn, aphan-frags, mottled, well sil, mod carb. 5-7% chl pseudos of hbld, mod fract, mod crackled with <1mm qtz carb fract fill; fract 40 -150 deg to CA; some hbld xtals remain as laths & patches .2x.5cm; diss py, discont vns & stringers of gal & sphal, chl on fract; gry sil-chl rims on frags. 8-10% xtals qtz feld, 15-25% ghost frags to 3.5x3 of CTVBX, AT 1-2% py, gal sphal (gash vns, earthy honey brn-lt gry), sil assoc c/w gal + py & in fract fill; <1% gal, sphal + cpy, 1-2% carb 166.34-167.23: bkn core 164.05: fault zone with gouge fract @ 40 deg to CA, chl cly gouge over 15cm 164.20: patchy sphal with gal intergrowths, 3-4% sulfs, 1-2% sphal gal; loc qtz carb flooding as at 167.23-168.55 as low angle anamos vns up to 1cm & stwk	164.36	165.76	727621	1.40	0.038	<0.5	46	<0.5	61	0.80	207
			165.76	166.86	727622	1.10	0.022	<0.5	30	<0.5	8	0.44	110
			166.86	168.51	727623	1.65	0.064	<0.5	37	0.60	18	0.73	300
168.51	169.10	CTVBX; Cly, Carb Crystal Tuff Volcanic Breccia; Clay, Carbonate <1% py; UC @ 40 deg, LC @ 35 dg to CA wh, alt to cly, ang frags 5x2cm, wh qtz in carb-cly gnd mass c/w <1% fi py, fault zone	168.51	169.15	727624	0.64	0.296	<0.5	45	<0.5	4	1.30	70
169.10	176.24	Hbld CTVBX Hornblende Crystal Tuff Volcanic Breccia UC @ 40 deg to CA faulted contact, cly, chl mod crackled with qtz carb mm, loc vuggy 169.70-169.91 bkn core, 171.35-171.52: gal, hbld alt to chl pseudo 173.74-174.10: gal, sphal 173.74-173.96: 5cm gal sphal vn, banded gry grn sil mtx with rim qtz carb c/w patches fract fill & discont vns & sphal & gal 2x1.5 patches, patchy honey brn sphal & blu gal & bl tet; 5-7% patchy sulfs (3% honey brn sphal & 1% blu gal, 1% bl tet, tr cpy). 174.00: fract with chl cly gouge. 174.10-176.24: bkn, fract c/w carb, chl. comp of vn: 4-8%chl, 2-3% carb, 5-7% sulfs, 1-2% epi, 3-4% feld, 75% sil comp of HR: 8-10% qtz feld xtals, 4-9% chl, 3% feld, 3-5% hbld, 1-2% carb loc 3-5%, 1-2% epi, 1-2% sulfs	169.15	170.90	727626	1.75	0.020	<0.5	30	<0.5	9	0.36	70
			170.90	172.35	727627	1.45	0.008	<0.5	36	<0.5	<2	0.14	68
			172.35	173.23	727628	0.88	0.048	<0.5	33	<0.5	8	0.25	74
			173.23	174.10	727629	0.87	0.135	1.70	116	79.60	373	2.12	15600
			174.10	175.20	727630	1.10	0.029	<0.5	27	<0.5	12	0.47	115
175.20	176.24	727631	1.04	0.026	<0.5	28	<0.5	2	0.55	74			
176.24	179.92	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized gm gry, well sil, 2-3% diss py; loc crackled w/qtz carb fillings @ low angle down core, some mm lenses gal assoc with carb vns, 3-5% xtals, qtz carb, wk carb, 2-3% sulfs (2% py, tr gal, tr bl tet, tr cpy)	176.24	177.53	727632	1.29	0.144	<0.5	23	<0.5	33	2.10	108
			177.53	178.73	727633	1.20	0.114	<0.5	19	<0.5	3	2.25	66
			178.73	179.92	727634	1.19	0.115	1.00	72	<0.5	12	2.11	101
179.92	184.20	Hbld CTVBX Hornblende Crystal Tuff Volcanic Breccia similar to 169.10-176.24; UC bkn @ 60 deg to CA 179.92: gouge on fract @ 25 deg to CA; loc patchy sphal with gal, 1-2% sulfs, diss py, bl tet.	179.92	181.42	727635	1.50	0.047	<0.5	44	<0.5	6	0.88	93
			181.42	183.00	727636	1.58	0.093	<0.5	44	<0.5	29	1.04	188
			183.00	184.20	727637	1.20	0.109	0.50	185	2.40	120	2.32	617
184.20	184.68	CTVBX; Epi; Sulf Crystal Tuff Volcanic Breccia; Epidotized; Sulfidized c/w fresh hetro frags, UC @ 55 deg to CA; fresh; gry grn fi-frags, epi on frags, 2-3% fi diss, mm sulfs in gry sil mtx, tr bl tet & in frags; 5-7% ang xtals qtz feld, 8-15% fresh frags gry & blu gry sil, grn gry sil frags up to 3x2.5 ang & subrnd	184.20	184.68	727638	0.48	0.104	0.80	469	1.10	19	3.16	280
184.68	188.43	ATVBX; Sil Ash Tuff Volcanic Breccia; Silicified	184.68	186.29	727639	1.61	0.061	<0.5	741	<0.5	19	3.89	81
			186.29	187.24	727640	0.95	0.070	<0.5	224	<0.5	8	3.41	50

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
	LC @ 30 deg to CA. lt grn gry, aphan - frags, loc vuggy, loc well fract, mm qtz carb on fract, hetro frags of lt gry sil bx frags up to 1.5x2cm, gry bl sil frags to 3x3cm subrnd; spotty epi, 2-3% sulfs, loc 5-7% as blebs (py, irrid, bo) discont vns; fract fill in, sulf mtx bx, loc diss py; qtz carb vns to 5mm, comp: 2-3% epi, 2-3% carb; 4-7% gry bl- chl in fract, 2-3% ser, 4-7% feld, 74% sil gry bl sil - chl sulf forms net text bands up to 4cm as at 187.04-187.09	187.24	188.59	727641	1.35	0.052	<0.5	276	<0.5	<2	2.60	157
188.43	189.59											
	CTVBX; Sil Crystal Tuff Volcanic Breccia; Silicified gry grn, fi-aphan-ghost frags elong up to 3x1cm, dk & lt gry sil 8-12% frags, 2-3% xtals feld qtz (50/50), wk-mod epi, loc 2-3%, wk sulf 1-2% diss py, co py in vugs, bl tr tet, irrid bo; loc 2-5% tr gal; vuggy, wk mottled, minor discont sulf vns; wk fract c/w qtz carb filling, wk carb, chl fract fill, comp: 5-7% chl, 2-3% feld, 2-3% carb, 2% ser, 80% sil gal with spotty epi, net text sulfs	188.59	189.59	727642	1.00	0.059	<0.5	253	0.50	4	2.19	133
189.59	189.79											
	CTVBX; Sil Carb Crystal Tuff Volcanic Breccia; Silicified, Carbonitized banded, UC bkn, LC @ 70 deg to CA. gry wh, fi-co frags, frags up to 1x6cm, wk-mod carb, wk-mod sill bands of wh sil, blu-gry sil & gry sil; 20-30% gry qtz & feld (5-7%), loc well crackled c/w qtz carb fillings; 50% gry sil mtx; 15-20% frags ghost elong; 2-3% diss py, bl text	189.59	190.95	727643	1.36	0.060	0.60	405	<0.5	3	2.91	136
189.79	193.76											
	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized mottled gry grn, gry frags in grn mtx, loc vuggy, fresh frags; hetro frags chl, sil, well sulf 3-5% loc 5-7% (py, tet, bright py) tr gal, tr sphal; wk-mod spotty epi, ang bx frags c/w diss sulfs upto 4x5 mm epi in fract, 1-2% epi loc well devel mm net text of sulfs; sil-chl rims gal with patchy epi	190.95	192.49	727644	1.54	0.043	0.80	182	<0.5	4	2.22	93
		192.49	193.76	727645	1.27	0.085	0.80	424	0.80	7	3.18	225
193.76	196.33											
	CTVBX; Chl, Sulf Crystal Tuff Volcanic Breccia; Chloritized, Sulfidized gouge carb cly chl alt CTVBX, UC @ 40 deg to CA, various degrees of competency, same as 189.79-193.76 but cly altered; tr sphal, tr gal, tr cpy, wk-str cly alt, mottled in gouge areas as cly gndmass weathered, loc well crackled c/w carb fract fill	193.76	194.93	727646	1.17	0.105	0.70	547	<0.5	10	3.31	126
		194.93	196.46	727647	1.53	0.065	<0.5	179	<0.5	7	2.83	99
196.33	204.74											
	CTVBX; Cly, Carb; CHL Crystal Tuff Volcanic Breccia; Clay, Carbonate; Chlorite gouge: carb cly chl alt CTVBX, similar to 188.43-189.59 but carb & cly alt, well fract c/w qtz carb on fract, gash vns, discont stringers, 1-2% sulf fi diss py, tr tet, loc 2-3%, tr gal w/epi. 196.66-196.80: gouge zone & bkn core 198.02-198.60: gouge, fault zone, UC & LC 60 deg to CA. 199.60-199.90: 7cm gouge lost cly chl, soft muck, loc 15-20% xtals qtz feld 200.82-204.82: gouge, mainly cly alt & gouge	196.46	198.02	727648	1.56	0.007	<0.5	22	<0.5	8	2.70	61
		198.02	199.58	727649	1.56	0.006	<0.5	25	<0.5	2	2.13	52
		199.58	201.00	727651	1.42	0.013	<0.5	29	<0.5	6	2.29	46
		201.00	202.50	727652	1.50	0.059	<0.5	238	0.60	12	2.50	120
		202.50	203.66	727653	1.16	0.010	<0.5	34	<0.5	2	1.29	73
		203.66	204.74	727654	1.08	0.014	<0.5	45	<0.5	6	1.58	80
204.74	207.84											
	CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized similar to 189.79-193.76; hetro fresh frags; mottled gry grn, well fract; bkn core	204.74	206.34	727655	1.60	0.034	<0.5	149	<0.5	16	1.33	115
		206.34	207.84	727656	1.50	0.024	0.60	244	<0.5	6	1.03	69
207.84	210.73											
	CTVBX; CHL Crystal Tuff Volcanic Breccia; Chlorite bl, fresh chl CTVBX, UC brkn @ 75 deg, LC @ 70 deg to CA. fi-frags upto 2x1.5cm subrnd 3-5% hetro frags, gry sil, chl, sulf frags; 4-7% xtals, qtz carb, feld	207.84	209.27	727658	1.43	0.051	1.70	117	1.60	29	1.15	345
		209.27	210.73	727657	1.46	0.040	<0.5	124	1.00	29	1.06	274

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
210.73	214.80	mtx: sil, bl, carb chl, 1-2% sulfs diss py in mtx, minor sulf frags, minor epi in frags 66% sil, 7-16% chl, 1-2% sulfs, 7-12% carb, 3-4% feld, 1% epi ATVBX; CHL; Carb; Sil Ash Tuff Volcanic Breccia; Chlorite; Carbonate; Silicified lt grn, chl carb sil AT bx w/loc interbeds of sil CTVBX; loc 7-10% xtals (epi alt) as at 112.44-112.93, irreg patches 3x3 of wispy chl, gash vns of chl & on fract fill, 1-2% bleby py, loc vuggy, mod carb, mod chl, str sil, loc net text of chl/gry sil comp: 80% sil, 8-12% chl, 4-7% carb, 1-2% sulfs, 2-3% epi, 3-4% feld, tr tet,										
214.80	218.59	214.80	216.55	727659	1.75	0.034	0.90	224	0.50	71	0.76	294
		216.55	217.91	727660	1.36	0.013	<0.5	131	<0.5	22	0.53	95
		217.91	219.04	727661	1.13	0.017	<0.5	125	<0.5	26	0.59	170
218.59	219.66	219.04	220.37	727662	1.33	0.043	<0.5	131	0.50	31	1.52	250
219.66	219.90	contact bkn & faulted, bkn core blu dkgry, fi-frags, frags up to 4x3cm, vuggy, mod sil, mod fract c/w qtz carb mm stringers, vns, anamos. comp: 7-12% carb, 3-5% chl, 80% sil, 3-4% feld, 1-2% py on fract & in qtz carb vns as blebs & semi mass discount vns ATVBX; Sil Ash Tuff Volcanic Breccia; Silicified blu bl, well sil, bx; 1-2% sulf py, blebs, sulf frags CTVBX; Sil Sulf Crystal Tuff Volcanic Breccia; Silicified, Sulfidized c/w transitional to lt grn chl carb sil CT BX, grn, gry, 3-5% py as blebs & fract fill, bkn UC, LC @ 90 deg to CA										
219.90	225.35	220.37	221.87	727971	1.50	0.005	<0.5	22	<0.5	5	0.99	58
		221.87	223.00	727972	1.13	0.037	<0.5	23	<0.5	<2	1.13	69
		223.00	224.14	727973	1.14	0.002	<0.5	26	<0.5	14	0.51	74
		224.14	225.35	727974	1.21	0.001	<0.5	21	<0.5	5	0.35	75
225.35	225.86	225.35	225.86	727976	0.51	0.005	<0.5	22	<0.5	7	1.58	64
255.86	DDH end Number of samples : 161 Number of samples QAQC : 0 Total sampled length : 219.96											

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DDH : D0704

Claims title : Delta 2
 Township : SKEENA
 Range : Map 104A
 Lot :

Section : 5100E
 Level :
 Work place : Deltaic Grid

Drilled by : Driftwood Drilling
 Described by : D. E Molloy P.Geo.

From : 8/3/2007
 Description date : 5/18/2008

To : 8/5/2007

Collar

Azimuth : 150.00°
 Plunge : -45.00°
 Length : 354.18 m

Longitude (East)
 Latitude (North)
 Elevation

Surveyed

5100.0
4205.0
1420.0

Down hole survey

Type	Depth	Azimuth	Plunge	Invalid
Acide	189.58 m		-45.00°	No
Acide	354.18 m		-43.00°	No



Remarks

Core size : Carotte BQ

Cemented : No

Stored : Yes

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DESCRIPTION			ASSAYS											
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
0.00	10.67	OB	0.00	9.75	727663	9.75	0.115	0.90	716	<0.5	19	1.10	83	
		Over Burden	9.75	10.67	727664	0.92	0.048	<0.5	328	<0.5	14	1.80	122	
10.67	27.50	OB	10.67	12.80	727665	2.13	0.056	0.50	486	<0.5	9	2.94	106	
		Crystal Tuff Volcanic Breccia	12.80	14.26	727666	1.46	0.094	0.60	82	2.00	26	1.97	679	
		c/w ghost frags; LC @ 70 deg to CA	14.26	15.85	727667	1.59	0.065	1.80	614	5.00	84	3.37	1330	
		loc well devel sil flood as bx vns & gry sil fract fill; loc wk-str carb.	15.85	17.54	727668	1.69	0.111	1.30	115	4.00	127	2.72	1230	
		10.67-24.80: pal grn gry, loc vuggy in oxid fract, mod fract c/w lim from grd water perc, loc Mn; well sil, aphan-frags,	17.54	19.00	727669	1.46	0.105	0.50	20	1.70	158	2.53	511	
		3-7% xtals to 3mm of blu gry qtz, wh feld in sil mtx, loc 10-12% xtals; 15-20% lg ghost frags up to 6x7cm, hetro chl	19.00	20.30	727670	1.30	0.051	0.50	35	0.70	66	2.04	294	
		subrmd-ang in gry sil mtx, wk-mod carb as qtz carb fract fill stringers, patches, gash vns hairline fract as at 16.56-16.75;	20.30	21.95	727671	1.65	0.039	<0.5	35	<0.5	20	1.53	159	
		1-2% chl pseudos after hblid c/w diss py; 2-3% fi diss py & euhed py in chl patches, chl-sulf mm fract fill loc 3-5%	21.95	23.40	727672	1.45	0.090	<0.5	19	<0.5	16	1.95	157	
		sulfs with py in frags, spoty epi, tr gal, tr tet, sphal.	23.40	24.90	727673	1.50	0.211	<0.5	21	<0.5	16	1.74	111	
		comp: 75% sil, 4-7% chl, 2-4% carb, 3-5% feld, 1-2% epi, 2-3% lim, 2-3% ser, 2-3% sulfs, loc 3-5% (py, tr tet, tr gal	24.90	26.40	727674	1.50	0.092	<0.5	16	<0.5	11	1.72	138	
		sphal),	26.40	27.54	727676	1.14	0.181	<0.5	10	<0.5	14	0.95	92	
		15.38-15.44: gouge, fault zone, cly, carb, lim.												
		18.0-18.19: loc cly alt, fract @ 25 deg to CA; loc qtz carb fract fill.												
16.50-16.55: loc well devel gry bl sil flooding forming bx vns c/w sil & qtz carb frags up to 4x1.5cm; diss sulfs (py, tr														
sphal) form net text & gry sil as fract fill to 1cm; patches gry bl sil & sulfs up to 1.2x.4cm at 50, 130, 120 deg to CA.														
18.89: fract @ 15 deg to CA, running up core to 18.43, Mn & lim on fract.														
20.30-20.77: lim fract fill & oxid sulfs; well fract, tr sphal in crackles, str-wk crackles, some with qtz carb.														
24.34-24.66: fract @ 40/100 deg, 60 deg as at 20.3-20.77, tr sphal, tr gal.														
27.50	44.23	CT; Sil Sulf Bx	27.54	29.07	727677	1.53	0.161	0.90	112	<0.5	18	6.34	107	
		Crystal Tuff; Silicified Sulfidized Brecciated	29.07	30.56	727678	1.49	0.322	1.20	299	<0.5	10	5.22	260	
		c/w fresher frags. gry-grn gry sugary-glassy, fragmetal text, well sil, wk-mod epi, co-frags; hetro subrmd frags to 4x4cm	30.56	32.08	727679	1.52	0.325	0.60	100	<0.5	11	4.00	84	
		of gry blu sil, epi frags, qtz carb frags, sulfs, frags are bx & have xtals, 4-7% qtz xtals, 2-3% feld, qtz carb mtx: sil gry,	32.08	33.69	727680	1.61	0.370	0.70	83	<0.5	9	4.61	156	
		well carb mod-str, 3-5% feld;	33.69	35.20	727681	1.51	0.132	0.70	110	<0.5	9	3.88	101	
		3-5% sulfs, loc 5-7% (sulf mtx bx around frags, sulf fract fill in frags & in mtx, as patchy diss & discont vns assoc with	35.20	36.86	727682	1.66	0.104	0.60	292	<0.5	10	3.38	103	
		qtz carb sulf patches & with epi, sulfs (py, dull & irrid bo) qtz carb sulf vns c/w epi.	36.86	38.37	727683	1.51	0.197	0.70	364	<0.5	9	2.18	193	
		3-5% sulfs (dull py, bright euh), gry bl met fi tet <1% loc to 1%;	38.37	40.07	727684	1.70	0.144	0.70	566	<0.5	11	3.30	128	
		vuggy, wk epi to loc strong, loc well fract c/w qtz carb +/- spotted epi, fract fill of gry sil & chl, loc net text, bands, gry	40.07	41.57	727685	1.50	0.096	0.60	409	<0.5	6	3.14	111	
		sil, up to 3cm with fi diss sulfs	41.57	43.02	727686	1.45	0.051	<0.5	266	<0.5	10	1.99	187	
		comp: 65-70% sil, 2-5% sulfs, (py, irrid py <1 tet) 3-8% carb, 3-4% epi, 3-8% chl, 3-5% feld, 2-3% ser, 1% lim	43.02	44.28	727687	1.26	0.046	<0.5	244	<0.5	14	2.74	273	
		lim on fract fills down to 29.50												
		44.23	46.53	Hblid CTVBX	44.28	45.26	727688	0.98	0.005	<0.5	27	<0.5	8	0.17
Hornblende Crystal Tuff Volcanic Breccia	45.26			46.77	727689	1.51	0.044	<0.5	85	<0.5	14	1.23	183	
		c/w loc chl after hblid; UC @ 130 deg, LC @ 40 deg to CA												
		lt grn, mottled with wh xtals & patchy chl after hblid ie chl pseudos & hblid, well sil, wk carb;												
		5-7% feld qtz xtals; 12-15% ghosty frags overprinted by wk-str epi xtals, spotty to fract fill, minor diss & vuggy blebs												
		py, wk perv carb												
		comp: 59% feld, 3-10% chl, 2-3% ser, 1-2% epi, 3% carb, 2-4% hblid, 1% sulf,												
		hetro frags - epi, gry sil, chl												
46.53	46.70	CTVBX												
		Crystal Tuff Volcanic Breccia												
		grn bl, with fresh frags, fragmental text, frags up to 3x.5cm; LC 50-60 deg to CA.												
		5-7% mm xtals qtz minor feld, 5-8% frags, sulf;												
		mtx - fi, chl, sil c/w v fi diss sulfs, co bleby py, spotty epi												
		comp: 63% chl, 1-2% sulfs, 1-2% carb, 1-2% epi, 3-4% feld, 2-3% ser												

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
46.70	51.94	Bx CT; Epi Brecciated Crystal Tuff; Epidotized LC irreg @ 40-60 deg to CA; loc vuggy, pitted text, 12-15% hetro sub rnd ghosty frags up to 6x4cm, gry sil epi, chl frags; 3-5% qtz feld xtals, epi as patches & fract fill; mod-well carb; wk crackle c/w qtz carb, 1-2% diss sulfs & in fract, rimming frags & as discont patchy sulf py vns. comp: 65-70% sil, 5-7% epi, 2-5% carb, 7-12% chl, 1-2% sulfs, 3-4% feld, 3-5% ser 49.07: chl cly gouge @ 60 deg to CA. 51.14: 2mm qtz carb stringer @ 110 deg to CA. 51.84: fract @ 15 deg to CA.	46.77	48.38	727690	1.61	0.018	<0.5	79	<0.5	7	0.87	107
			48.38	49.90	727691	1.52	0.017	<0.5	54	<0.5	8	1.09	84
			49.90	51.09	727692	1.19	0.021	<0.5	18	<0.5	9	0.91	67
			51.09	51.94	727693	0.85	0.022	<0.5	48	<0.5	12	1.06	76
51.94	65.23	AT; Waterlain; CHL Ash Tuff; Waterlain; Chlorite c/w <1% sulfs; LC @ 60 deg to CA gry bl, fi sil, mod chl, vitreous, loc wk-str fract, c/w anamos 1cm vns to mm stringers of qtz-carb, complex vns, horsetails & anamos up to 7 cm wide as at 52.88-52.97; loc interbeds of gm chl carb & sil, contorted as soft sediment depositional feature - deformed beds; well fract along general direction of beds at 25-30 deg to CA; loc deformed beds as at 59.02-59.30; loc well crackled with qtz carb as at 64.0-64.40, bedding up to 2cm wide; comp: 2-3% carb, <1% sulfs, 3-7% feld, 40-50% sil, 25-40% chl, 3-6% ser, 2-3% carb 61.87: 1 cm gry cly gouge @ 10 deg to CA. 64.40-64.51: cly, chl gouge @ 150 deg to CA.	51.94	54.00	727694	2.06	0.008	<0.5	126	<0.5	12	0.43	115
			54.00	56.00	727695	2.00	0.016	0.50	99	<0.5	23	0.63	108
			56.00	58.00	727696	2.00	0.007	<0.5	158	<0.5	10	0.51	132
			58.00	60.00	727697	2.00	0.006	<0.5	110	<0.5	8	0.47	110
			60.00	62.00	727698	2.00	0.004	<0.5	165	<0.5	7	0.60	111
			62.00	63.80	727699	1.80	0.008	<0.5	152	0.50	8	0.91	150
			63.80	65.23	727701	1.43	0.009	0.50	129	<0.5	11	0.73	128
65.23	76.17	Bx CT; Epi Brecciated Crystal Tuff; Epidotized as 46.70-51.94 with interbeds, 1% fi diss py and loc well sulf bx vns; blu gm, carb-chl-dk gry sil & sulf flooding; bx vn forming well devel net text; semi mass sulf as discont vns, loc sulf mtx bx, irreg wh qtz carb patches to 5x5cm & fract fill; wispy sulf vns, loc 7-9% sulfs (py with irrid bo & fi bl tet up to 1%) as at 69.67-69.88; 3-5% epi as patches & fract fill in HR not assoc with sulfs, diss sulfs in qtz carb bx vns as above 67.0-67.35: gry bl tet chl fract fill up to 2cm wide @ 10 deg to CA, with 2 apparent fold noses. 67.67-68.16: chl, tet on fract & as patches. 68.79-69.96: carb-chl-dk gry sil bx vn flooding, net text of bl mtx c/w frags up to 2x1.5cm of gry sil +/- fi diss sulf, fi bl tet, fi diss py & in fract fill; 69.67-69.88: LC @ 40 deg to CA, carb chl sil sulf bx vn & tet. 71.22-71.32: carb chl patch @ 10 to 160 deg to CA c/w sil sulf tet flooding. 73.03: gouge, cly carb. 74.37: gouge on fract @ 25 deg to CA. 73.86-73.90: bkn core & gouge, well sulf. 74.61-74.82: interbed waterlain AT; UC @ 70 deg, LC @ 30 deg to CA. 74.52-75.15: 0-10 deg fract along core c/w fi diss sulfs on fract & HR, CTVBX fresher frags 2-3% sulfs, py, tet. 75.00: gouge, chl on fract @ 25 deg to CA. 75.60-75.80: well crackled c/w qtz carb. 76.40-76.69: bkn core with gouge, chl, cly.	65.23	66.73	727702	1.50	0.004	<0.5	38	<0.5	8	0.59	70
			66.73	68.19	727703	1.46	0.023	<0.5	30	<0.5	21	0.64	150
			68.19	69.67	727704	1.48	0.041	<0.5	21	<0.5	20	0.91	87
			69.67	70.10	727705	0.43	0.242	4.80	29	<0.5	41	6.58	184
			70.10	71.64	727706	1.54	0.017	<0.5	10	<0.5	97	0.60	113
			71.64	73.16	727707	1.52	0.011	<0.5	11	<0.5	18	0.59	75
			73.16	74.54	727708	1.38	0.048	2.60	46	9.30	25	1.12	1740
			74.54	76.15	727709	1.61	0.185	18.00	38	4.80	39	2.36	1180
			76.15	77.66	727710	1.51	0.013	<0.5	87	<0.5	14	0.98	117
			76.17	76.39	AT; Waterlain Ash Tuff; Waterlain c/w soft sed feature, 1-2% bleby py	77.66	79.15	727711	1.49	0.005	<0.5	43	<0.5
79.15	80.65	727712				1.50	0.012	<0.5	32	<0.5	21	1.00	91
80.65	82.17	727713				1.52	0.022	<0.5	35	<0.5	31	1.12	104
82.17	83.75	727714				1.58	0.022	<0.5	30	<0.5	19	1.14	161

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DESCRIPTION		ASSAYS												
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)		
88.05	96.68	77.0-77.40: long angle fract along core, loc sil interbeds as from 83.76-84.07, vuggy, well fract c/w diss py in vugs, tr sphal 1-2% sulfs.	83.75	85.12	727715	1.37	0.103	2.60	56	5.10	119	1.98	1340	
		84.08-84.40: gouge zone; UC 90 deg, LC 150 deg to CA.	85.12	86.60	727716	1.48	0.011	<0.5	35	<0.5	19	0.63	131	
		86.26-86.61: 5-10% qtz carb flooding as vns, crackle, fi c/w co bleby py, tet in mm fract fill, sulf frags .7x.5cm, discount mm semi mass sulf vns; 2-3% sulfs.	86.60	88.05	727717	1.45	0.008	<0.5	26	<0.5	11	0.54	111	
		87.25-87.40: chl-sil-tet patches & anamos vns.												
		85.23-85.30: loc gry bl-chl-sulf fract fill, crackles, lath to irreg vns 2-3% py, 1% tet.												
		Bx CT; Sil	88.05	88.88	727718	0.83	0.003	<0.5	20	<0.5	17	0.50	118	
		Brecciated Crystal Tuff; Silicified	88.88	89.96	727719	1.08	0.366	7.10	354	43.60	214	4.20	8390	
		UC & sharp LC @ 40 deg to CA	89.96	91.45	727720	1.49	0.014	<0.5	26	<0.5	25	1.25	203	
		pale gm, aphan-frags, well sil, loc mod-well carb, gen well crackled with qtz carb mm fract fill, loc well chl, vuggy, sugary-glassy;	91.45	93.18	727721	1.73	0.028	0.50	74	2.90	561	1.23	838	
		3-7% qtz-carb xtals; 7-15% ghost frags; sil chl carb mtz; 1-2% fi diss py increases with macro features & qtz-carb in vugs & fract.	93.18	95.08	727722	1.90	0.013	<0.5	33	<0.5	67	0.80	198	
"scc" refers to the macro feature of dk gry to bl sil, well carb +/- qtz carb stringers & vns, str chl flooding forming mciro and/or micro net text and various intensities of sulfidization.	95.08	96.64	727723	1.56	0.046	<0.5	39	4.20	168	1.93	990			
macro "scc" features of dk gry sil - carb, str chl & qtz carb fract fill mm vns & bands, sulf increases as semi mass blebs & patches & discount vns & as diss.	96.64	98.15	727724	1.51	0.004	<0.5	20	<0.5	5	0.63	73			
88.88-89.31: Sulf Lead In: scc macro feature: increase of diss sulf, discount semi mass sulf vns, tr sphal, cpy, tr gal assoc with pk qtz; sil carb flooding includes bx vn & 2.5cm patches qtz carb.														
Increase of bl sil-chl-carb-sulf flooding forming micro & macro net text includes bx vn, frags up to 1.5x1.5cm replaced by sulf; gry sil frags; qtz carb crackle and vns up to 2cm c/w bleby py & tet.														
89.10-89.32: Sulf Core: 5-7% sulfs (irrid py, tet, tr sphal, tr gal, tr cpy) as sulf replacement.														
89.13-89.16: qtz carb vn & contact with bx vn @ 60 deg to CA.														
89.32-89.42: Sulf Lead Out/In: similar to 88.88-89.10.														
89.42-89.58: Sulf Core: bx vn with sulf core, 7-9% sulf as replacement & semi mass lenses (py, tet) to 3.5x2cm.														
89.58-90.10: Sulf Lead Out/In: 2-3% sulf (tet, py, irrid py), bl sil chl in fract forming net text.														
92.55-93.13: scc macro feature; sil carb flooded area, well sil HR, well crackled c/w qtz carb mm-7mm orthog fabric; 3-7% bl sil chl with 3-5% sulfs loc 5-7% as fi diss sulfs (py, irrid bo?, fi tet, tr sphal), sulf replace, sulf mtz bx;														
94.35-94.90: bl sil chl carb sulf flooding (scc) c/w bx vns to 5cm, qtz carb flooding in crackles as vns & xtal replaced c/w 1-2% sulfs (bl tet, bleby & fi py) in sil HR; patches of pk qtz carb.														
95.25-96.90: str mottled bl hblid macro with co hblid xtals; scc c/w sulfs as 2-3% diss py & tet; comp: 60-65% sil, 5-8% hblid, 3-5% scc, 3-7% carb, 5-15% chl, 3-7% feld, 2-4% ser, 2-3% sulf (py, tet) loc 3-5%.														
96.22-96.24: gouge, chl, cly @ 50 deg to CA.														
96.64-96.68: hblid CTVBX, similar to 95.25-96.90.														
96.68	140.29	CTVBX; Sil	98.15	99.64	727726	1.49	0.003	<0.5	20	<0.5	10	0.44	74	
		Crystal Tuff Volcanic Breccia; Silicified	99.64	101.19	727727	1.55	0.003	<0.5	22	<0.5	9	0.42	73	
		pale gm, well crackled; sulfs 1-2% with scc macros, well sil, well carb, loc wk-mod epi with qtz carb, sugary text, loc vuggy;	101.19	102.90	727728	1.71	0.003	<0.5	26	<0.5	7	0.47	70	
		<1% minor epi, sil ghost frags up to 5.5x3cm of gry sil, epi & qtz carb in gm sil mtz; 5-25% qtz carb & minor feld xtals, chl & epi replace of xtals; 1-2% fi diss py + fi tet as patches;	102.90	104.69	727729	1.79	0.035	<0.5	31	0.70	92	1.19	257	
		comp: 4-9% carb, 3-5% feld, 3-5% chl, 2-3% ser, 1-2% py, tet, tr sphal, loc 2% epi as fract fill,	104.69	106.06	727730	1.37	0.005	<0.5	24	<0.5	8	0.80	148	
		xtal replace; gry honey brn sil c/w fi diss py in vns & patches as at 137.30-137.40.	106.06	106.90	727731	0.84	0.026	<0.5	38	0.90	102	1.11	264	
		103.33-104.24: scc macro area with net text of bl sil rimming frags c/w 5% fi & patchy py in bl sil, 2-3% sulfs overall.	106.90	108.50	727732	1.60	0.005	<0.5	17	<0.5	4	0.68	61	
		105.00: sulfs increasing loc to 2-3% (py, tet, tr gal, tr sphal).	108.50	110.00	727733	1.50	0.003	<0.5	21	<0.5	<2	0.57	88	
		104.69-105.17: Sulf Lead In: 3% scc running down core as anamos vns & patches, crackle fillings, mod devel net text, 2-3% sulfs.	110.00	111.55	727734	1.55	0.027	<0.5	26	2.30	81	1.25	492	
		106.06-106.43: Sulf Core: macro scc mtz bx well devel with sulf replace of frags, semi mass vns & patches, larger frags,	111.55	112.50	727735	0.95	0.025	<0.5	35	3.70	57	0.97	738	
			112.50	113.62	727736	1.12	0.083	1.10	53	8.20	69	1.93	1605	
			113.62	115.64	727737	2.02	0.052	<0.5	44	3.30	79	1.83	785	
			115.64	117.22	727738	1.58	0.006	<0.5	25	<0.5	3	1.17	59	

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
	wispy honey brn sulf & sil; fi sulfs (py, tet, tr cpy, tr gal).	117.22	119.25	727739	2.03	0.006	<0.5	30	<0.5	9	0.89	62	
	106.43-106.88: Sulf Lead Out: scc running down core as at 104.69-105.17, loc epi rimmed frags with sulf, wk-str epi.	119.25	120.10	727740	0.85	0.123	1.70	90	3.60	564	2.57	913	
	106.92-107.14: long fract down core @ 0-10deg to CA c/w cly, carb, loc epi replace of xtals.	120.10	121.53	727741	1.43	0.030	1.10	30	0.50	20	0.94	117	
	110.47: gouge, cly, chl @ 60 deg to CA.	121.53	122.88	727742	1.35	0.283	3.20	94	6.00	618	1.97	1290	
	110.47-111.25: 4% scc flooding, micro net text, 1-2% sulfs.	122.88	124.16	727743	1.28	0.027	<0.5	22	<0.5	33	0.70	115	
	111.55-111.74: Sulf Lead In: 70% scc flooded, 2-3% diss sulfs incl semi mass mm sulf vns, tr sphal, tr gal.	124.16	125.58	727744	1.42	0.032	0.50	35	<0.5	43	1.43	191	
	111.74-112.50: well crackled loc with qtz carb to 4mm.	125.58	127.19	727745	1.61	0.035	<0.5	38	3.00	170	1.21	721	
	112.50-112.75: Sulf Core: intense scc bx vn, dk gry bl c/w fr gry-grn sil frags, sulf replace of frags, fi diss, fract fill, loc	127.19	128.78	727746	1.59	0.080	<0.5	43	1.90	164	1.31	443	
	5-7% sulfs (py, tet, tr sphal) @ 50 deg to CA. Sulfs appear to halo the intense scc bx vns.	128.78	130.48	727747	1.70	0.038	<0.5	27	0.80	38	1.28	273	
	112.75-115.64: wk-str devel of scc flooding with most intense core areas having 3-5% sulfs (py, tet); micor & macro net	130.48	132.18	727748	1.70	0.012	<0.5	20	<0.5	11	1.13	66	
	text & bx vns assoc with core; hbltd xtals present.	132.18	133.50	727749	1.32	0.034	<0.5	56	1.70	143	1.25	499	
	114.40-115.17: Sulf Core with intense scc & sil flooding, hbltd xtals c/w carb & 3-5% diss sulfs.	133.50	135.00	727751	1.50	0.006	<0.5	30	<0.5	7	1.38	88	
	115.17-115.64: Sulf Lead Out: crackles c/w qtz carb & 1-2% sulfs forming micro net text.	135.00	136.56	727752	1.56	0.005	<0.5	24	<0.5	7	0.94	98	
	119.30-119.38: Sulf Lead In: 3-5% scc flooding c/w 3-5% py.	136.56	138.39	727753	1.83	0.004	<0.5	28	<0.5	8	0.80	88	
	119.38-120.10: Sulf Core: intense scc flooding, sulf replace of frags to 4x1cm, gry bl sil chl carb bx vn; discont sulf vns	138.39	140.17	727754	1.78	0.006	<0.5	34	<0.5	24	0.93	157	
	& semi mass sulf vns. 5-7% sulfs, loc 7-9% forming sulf net text & diss sulfs in mtx.	140.17	141.74	727755	1.57	0.005	<0.5	110	0.70	15	0.44	315	
	120.10-120.98: Sulf Lead Out: 3-5% scc fract fill												
	120.98-121.03: scc bx vn c/w 2-3% py, tr tet; UC 75 deg, LC 80 deg to CA.												
	124.16-125.50: Sulf Lead In: loc scc c/w micro & macro features/flooding.												
	124.45-125.12: Sulf Core: well devel scc bx, micro & macro scale, mod scc flooded c/w up to 3% diss & blebs py, tr												
	sphal, tet; minor replace												
	125.12-125.50: Sulf Lead Out.												
	125.12: gouge, chl cly @ 20 deg to CA.												
	125.29: gouge, chl cly @ 15 deg to CA.												
	loc str qtz carb flooded as at 125.50-126.10 and 127.90-129.00 as vns, discont vns, horsetails, patches, scc apparent fold												
	noses, deformation; 1-2% py, tet with dk gry sil												
	126.91-127.19: scc core c/w 3-7% py, tet, tr spotty lt honey brn sphal in qtz carb flooding, gal, irreg qtz carb bx vn up to												
	1.5cm; orthog fabric c/w 6% py, <1% tet, gal, cpy, sphal @ 20 & 150 deg to CA.												
	128.38: bx vn @ 150 deg to CA up to 1.5cm c/w bleby sulfs, scc micro net text, complete sulf replace of frags, 7-9%												
	sulfs (py, tet).												
	128.83-128.98: Sulf Lead In: scc, diss py & fi met tet.												
	128.28-129.30: Sulf Core: int scc flooding, well devel bx vn, dk gry to bl chl c/w 3-5% sulfs as sulf replace of frags,												
	bleby py & tet, discont sulf vns, gry-honey brn sil, bl sil, chl, hbltd xtals, dk net text.												
	129.30-129.40: Sulf Lead Out: similar to 128.83-128.98.												
	129.40-131.38: incr in sil, minor chl patches, 2-3% diss sulfs (py, tet), loc well crackled with qtz carb, wk-mod carb.												
	132.21-133.48: well devel scc bx vn, mico-macro net text, sulf replace of bx frags, 3-5% sulfs as bleby py, fract fill & in												
	mtx.												
	132.04-132.19: Sulf Lead In: micro net text c/w 1-2% sulfs (py, tet).												
	132.19-133.15: Sulf Core: qtz carb vns, stringers & patches, str devel bx vn, hetro frags incl epi, gry sil & qtz carb; 3-5%												
	py, tet; UC & LC @ 45 deg to CA.												
	133.15-133.50: Sulf Lead Out: mod-wk net text, micro & macro, 1-2% py, tet.												
	134.35-134.88: qtz carb flooding as vns, patches, 1-2% sulfs, loc epi as micro stringers, stwk as at 138.39-138.75.												
	135.20-135.65: qtz carb flooding as vns, patches, 1-2% sulfs.												
140.29	146.16	AT; Sil	141.74	143.38	727756	1.64	0.005	0.50	156	0.80	17	0.61	352
		Ash Tuff; Silicified	143.38	144.92	727757	1.54	0.014	<0.5	193	1.10	29	0.29	413
		gry, c/w interbeds gry-bl waterlain AT with soft sed features, 12-15% bl, fi, gry qtz, wh feld xtals; UC @ 90 deg to CA.	144.92	146.16	727758	1.24	0.012	<0.5	158	1.50	12	0.25	486
		bl AT to gry carb sil AT i.e. loc more gry in more sil areas; 1-2% bleby -fi diss py, minor gry bl scc, well fract, loc qtz											
		carb flooding up to 7cm as at 141.45-142.50, anamos down core along low angle fract & horsetails in crackles, orthog											

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
146.16	147.88	146.16	147.88	727759	1.72	0.018	0.70	62	1.80	100	1.39	455
fabric; bleby py in qtz carb, loc gry sil-chl-carb (scc) 2cm bx vns, 2-3% py, tet, down core assoc with low angle fract as at 142.10-142.48. 141.35-142.56: mod-int qtz carb flooding, vns, irreg patches, stringers & anamos vns. 142.48-145.20: interbed of bl waterlain AT @ 60 deg to CA, soft sed features as at 140.40, vuggy, well fract c/w qtz carb, minor diss py; 144.01: gry gouge, cly chl in fract @ 40 deg to CA. 144.32-145.50: long low angle fract down core @ 0-10 deg to CA c/w chl & cly on fract on margin of qtz carb vns up to 1.8cm; sulf with chl-dk sil discont vns as rims; HR fract with wispy honey brn sil & fi sulfs, bleby py in patches with tet. 145.24-145.47: bl waterlain AT interbed CTVBX; Sil Crystal Tuff Volcanic Breccia; Silicified pale gm, well crackled, similar to 96.68-140.29 with several scc & sulf areas; UC @ 45 deg to CA. 1-4mm fract with qtz carb, vuggy; 1% bleby sulfs, 1% patchy tet, <1% epi, loc scc areas. loc scc areas c/w 2-3% sulfs incl semi mass discont vns & lenses: 146.49-146.87: scc c/w 2% sulfs. 147.56-147.61: 3-5% patchy py in scc fract 147.79-147.90: scc Sulf Core, 3-5% sulfs incl frag replace.												
147.88	151.58	147.88	149.72	727760	1.84	0.017	<0.5	179	1.20	39	1.03	405
		149.72	151.58	727761	1.86	0.013	0.50	112	0.70	22	0.80	193
AT; Waterlain Ash Tuff; Waterlain gry AT with interbeds bl waterlain AT as 140.17-146.16 but incr sulfs, 2% py as hairline to patchy sulfs in fract, discont vns, blebs												
151.58	152.75	151.58	152.75	727762	1.17	0.007	<0.5	145	<0.5	26	0.93	196
AT; Sil Ash Tuff; Silicified gry c/w 1-2% loc 2-3% sulfs, UC irreg. fi gry, gm, well sil, mod fract with qtz carb in crackles, well carb, sulfs as gash, discont vns, LC @ 40 deg with gouge.												
152.75	178.90	152.75	154.26	727763	1.51	0.016	<0.5	135	<0.5	9	2.20	136
ATVBX; Sil Sulf Ash Tuff Volcanic Breccia; Silicified, Sulfidized gry brn with tan frags, aphan-frags, frags are cherty up to 7x2.5cm, fract frags with mm sulf fract fill, py, irrid bo & tet; 20-30 % ang frags, frags gen 1.5x1cm up to 7.2x5cm. HR pk -bm - tan sil, brecc, mm fract fill, discont vns & stringers (py, bo, tet), loc sulf mtx bx; fract in frags with sulfs, 5-7% sulfs loc 7-9% or 2-3%; well sil, well bx, well carb, well sulf. comp: 5-7% carb, 2-7% chl patches, 2-3% ser, 2-3% feld, 70-80% sil loc scc, well sulf with very sharp contacts, dk scc very intense c/w hbld xtals & qtz carb fract fill / gash vn interbeds of sil CTVBX, 3mm rounded xtals of wh qtz, minor feld in gry sil mtx as at 159.58-159.80. 152.62-152.75: soft sed deformation. 152.75-153.77: qtz carb flooding as vns to 1cm, anamos, fract fill, low angle fract @ 170 deg to CA c/w chl carb gouge. 156.00-172.40: various degrees of qtz carb flooding; sphal & gal assoc from 156.83-157.03: int gry bl scc flooding; UC & LC @ 75 deg to CA. 160.17-160.37: Sulf Core: int scc flooding, 7-8% sulfs, tr sphal in qtz carb gash vn on UC. 160.17-171.50: macro features of int scc flooding with sulfs, usually with Lead In, Core & Lead Out. Cores gen have hbld xtals, well carb & c/w qtz carb strings & gash vns & incl sulf and most int scc flooding. Lead In and Lead Out less sulf, is HR with some scc flooding, 5-7% sulfs 160.47-160.55: 7-8% sulfs, wk qtz carb vns & gash vns. 161.05-161.20: 7-8% sulfs, wk qtz carb in vns & gash vns. 161.73-162.15: 7-8% sulfs. 162.80-163.18: 7-8% sulfs; UC @ 30 deg, 130 deg to CA. 165.63-165.72: lg patches semi mass py assoc with int scc, 7-8% py.		154.26	156.06	727764	1.80	0.057	0.70	103	2.70	10	4.36	597
		156.06	157.59	727765	1.53	0.027	0.50	46	0.70	21	3.33	208
		157.59	159.11	727766	1.52	0.025	<0.5	125	0.50	124	4.69	169
		159.11	160.62	727767	1.51	0.050	0.80	18	<0.5	17	3.70	83
		160.62	162.15	727768	1.53	0.076	1.30	34	<0.5	24	3.99	181
		162.15	163.78	727769	1.63	0.264	5.50	48	<0.5	19	4.35	114
		163.78	165.27	727770	1.49	0.054	1.10	23	<0.5	15	4.15	149
		165.27	166.16	727771	0.89	0.094	1.10	168	<0.5	13	4.72	97
		166.16	167.71	727772	1.55	0.134	1.10	270	1.40	89	4.17	352
		167.71	168.70	727773	0.99	0.319	2.80	439	27.90	1300	3.65	5980
		168.70	169.88	727774	1.18	0.092	1.50	283	4.30	44	3.36	1140
		169.88	171.43	727776	1.55	0.112	0.90	195	3.90	27	3.04	1115
		171.43	172.93	727777	1.50	0.030	1.40	476	2.30	518	2.43	674
		172.93	174.28	727778	1.35	0.085	4.30	566	37.80	3740	3.85	8210
		174.28	175.68	727779	1.40	0.079	0.70	167	<0.5	89	2.98	360
		175.68	177.39	727780	1.71	0.090	0.80	91	0.70	135	2.82	370
		177.39	178.86	727781	1.47	0.090	0.80	90	4.40	368	2.10	1260
		178.86	180.16	727782	1.30	0.025	<0.5	57	<0.5	12	3.41	79

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
178.90	181.46	180.16	181.46	727783	1.30	0.031	<0.5	68	<0.5	9	2.54	55
181.46	182.45	181.46	182.45	727784	0.99	0.023	<0.5	66	<0.5	9	2.90	81
182.45	184.53	182.45	183.49	727785	1.04	0.022	<0.5	133	<0.5	2	1.90	61
			183.49	727786	0.99	0.021	<0.5	111	<0.5	8	1.85	51
			184.48	727787	0.98	0.031	<0.5	161	<0.5	14	1.37	66
184.53	188.82	185.46	186.27	727788	0.81	0.223	1.20	339	<0.5	369	3.64	250
			186.27	727789	1.85	0.047	<0.5	242	<0.5	<2	2.45	53
			188.12	727790	1.47	0.042	<0.5	185	<0.5	4	3.29	50

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
188.82	191.72	185.14-185.19: int scc, bkn; UC @ 35 deg to CA.											
		185.52-186.29: int bl scc c/w 5-7% sulf, loc 7-9%; blu qtz & ank flooding forming vns & patches; discont semi mass sulf vns; banded cherty "vns"; sulfs (py, minor tet) as sulf replace of frags, bands of blu gry qtz - sulfs +/-gal.											
		Bx CT; Sil Sulf	189.59	190.65	727791	1.06	0.034	<0.5	239	<0.5	5	3.43	46
		Brecciated Crystal Tuff; Silicified, Sulfidized	190.65	191.72	727792	1.07	0.024	<0.5	90	<0.5	7	3.52	47
		c/w frags of CT, 5-7% sulfs (py+/-tet) tr sphal; gry brn, aphan frags, mottled - fragmental-brecc; wk scc; 50-60% frags, 3-5% xtals loc 5-7% in frags, ang frags up to 5x5cm gen 2x1.5 cm; sulf mtx bx, fract c/w sulf, minor chl & dk gry sil & discont semi mass sulf vns; well crackled c/w py, irrid bo & sphal.											
		comp: 75-80% sil, 3-4% feld, 3-5% chl, 1-2% ank as co patches, discont ank vns, 3-7% carb, 5-7% sulf, tr sphal, minor bo.											
191.72	192.46	AT; Sil Sulf	191.72	193.34	727793	1.62	0.053	<0.5	168	<0.5	8	2.38	44
		Ash Tuff; Silicified, Sulfidized											
		similar to 188.12-191.72 but minor xtals only in frags, 3-5% sulf;											
		30-40% ghost frags, int sil, well crackled c/w mm qtz carb & 1-2% epi & discont semi mass sulf vn											
192.46	198.06	ATVBX; Sil	193.34	194.95	727794	1.61	0.035	<0.5	125	<0.5	4	2.73	53
		Ash Tuff Volcanic Breccia; Silicified	194.95	196.46	727795	1.51	0.097	1.30	37	<0.5	17	3.34	49
		c/w 3-4% sulfs; similar to 191.72-192.46 but 1-2% epi in crackles & patches;	196.46	198.06	727796	1.60	0.069	1.10	141	<0.5	8	3.84	51
		grn gry, loc sulf mtx bx, loc mod crackle; hetro frags incl gry sil; loc gry-brn sil c/w scc patches, mirco to macro bx ie scc mtx bx & frags up to 4x2cm as at 194.10-195.10;											
		mod-int scc similar to sulf core c/w 5-7% sulfs (irrid bo, pale yel py) incl fi met tet, mod sulf replace of frags, lg frags up to 7x5cm.											
198.06	198.62	195.68: epi increased to 2-3%; orthog crackles 30/120 deg to CA c/w qtz carb in frags.											
		CTVBX; Hblid SCC	198.06	199.45	727797	1.39	0.085	1.40	59	<0.5	18	3.76	43
		Crystal Tuff Volcanic Breccia; Hornblende SCC											
		UC @ 60, LC @ 65 deg to CA; blu grn mottled, well carb, loc sulf mtx bx, wk crackle c/w qtz carb patches, micro net text, hetro frags of CT& gry sil, 5% hblid xtals, 3-4% fi diss py +/- tet, 3-4% qtz carb xtals;											
		comp: 65-70% sil, 3-5% feld, 2-3% ser, <1% epi, 5% carb, 3-6% chl,											
198.62	205.21	ATVBX; Sil	199.45	200.88	727798	1.43	0.080	1.40	38	<0.5	30	4.50	208
		Ash Tuff Volcanic Breccia; Silicified	200.88	202.22	727799	1.34	0.312	1.80	367	1.20	116	4.49	493
		c/w epi & similar to 192.46-198.06	202.22	203.77	727801	1.55	0.024	<0.5	15	<0.5	4	2.38	38
		198.88: patch of sulf c/w gal, sphal.	203.77	205.21	727802	1.44	0.026	<0.5	16	<0.5	7	2.96	39
		199.87-200.42: int dk scc Sulf Core c/w 5-7% sulf, gal, sphal, crackled with hblid xtals; fi & patchy gal, sphal patches; UC 60 deg to CA;											
		200.67-201.62: int sulf scc c/w 7-9% sulfs, gal, brn sphal; loc sulf mtx bx, sulfs as stringers, gash vns, discont vns & sulf replace; LC & UC @ 150 deg to CA.											
		201.62-202.25: scc Sulf Lead Out: sulf mtx bx as 200.67-201.62 but less dk gry bl sil; soft sed features @ 60 deg to CA; 5% sulfs.											
		202.25-203.11: wh gry, mottled, sil flooded Bx CT; lg gry sil frags; 60-70% blu gry qtz xtals; loc well fract with epi & qtz carb; wk-mod epi c/w bleby py +/- gry met tet, irrid bo, ank replace of frags & vns; LC @ 80 deg to CA.											
		203.77-205.21: sil crackled sulf mtx Bx CT c/w 3-5% sulfs, loc 5-9%; loc well devel sulf mtx bx, sulf & chl sil fract fill.											
205.21	210.20	Sulf Mtx Bx CT	205.21	206.79	727803	1.58	0.152	1.80	76	<0.5	14	6.54	119
		Sulf Mtx Brecciated Crystal Tuff	206.79	208.00	727804	1.21	0.124	0.50	20	<0.5	7	7.90	59
		similar to 203.77-205.21 but int sulf, int brecc, loc scc c/w sulfs (dk gry sil, hblid xtals), blu gry sulf xtals predominates;	208.00	209.00	727805	1.00	0.080	<0.5	9	<0.5	9	4.88	68
		sulf as replace of frags, micro & macro net text, irrid brassy py in patches bo, semi mass vns etc, ie sulf flooding, 5-7% sulf, 7-9% py (irrid & yel & tet), sulf rims 2-3 mm wide, spectacular sulf mtx bx, <1% diss patches sphal; 70% frags, 5% xtals, orthog fract 30/120 deg to CA.	209.00	210.26	727806	1.26	0.170	0.90	304	<0.5	8	5.51	51
		comp: 60-65% sil, 3-5% feld, 3-8% carb, 2-3% hblid patches, 5-7% chl, 2-3% ser, <1% patchy epi.											
		loc wk-str devel of scc; multiphase rims in multiphase bx.											

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DESCRIPTION			ASSAYS										
			From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
210.20	211.89	ATVBX; Sil Ash Tuff Volcanic Breccia; Silicified c/w epi, as 198.62-205.21, 2-3% sulfs, less frags & smaller, 1-2% epi; LC @ 70 deg to CA.	210.26	211.89	727807	1.63	0.028	<0.5	89	<0.5	2	2.81	40
211.89	217.83	Bx CT; Sil Sulf Brecciated Crystal Tuff; Silicified, Sulfidized c/w loc 3-5% sulf mtx bx, loc chl, blackjack? irrid bo, py pervasive diss sulfs, irrid py, tet, some macro net text with sulfs in scc, replace of frags, intense crackle & semi mass fract fill, loc stringers & stwk of qtz carb with less scc as at 216.90-218.75, loc semi mass patches sulf bleby py, qtz carb & epi as at 217.37 up to 4x2cm; LC fract @ 75 deg to CA.	211.89	213.30	727808	1.41	0.065	0.60	29	0.50	15	4.54	126
			213.30	214.70	727809	1.40	0.031	<0.5	11	0.60	17	3.78	147
			214.70	216.25	727810	1.55	0.030	<0.5	32	<0.5	<2	4.30	65
			216.25	217.83	727811	1.58	0.013	<0.5	9	<0.5	3	4.56	71
217.83	220.14	Sil Carb; ATVBX; Sil Carb Silicified, Carbonitized; Ash Tuff Volcanic Breccia; Silicified, Carbonitized grn, fi, well sil, 2-3% sulf, wk - mod sulf; well fract, mm fract with qtz carb & sulf fract fill, diss sulfs with patches epi; minor scc fract fill, loc qtz carb sil flooding as 218.75-219.20; vuggy, qtz carb anamos vns @ 10 deg to CA & 0.8cm vn @ 40 deg to CA.	217.83	219.39	727812	1.56	0.013	<0.5	49	<0.5	3	3.94	60
			219.39	220.86	727813	1.47	0.023	<0.5	79	<0.5	2	3.98	90
220.14	225.27	Hbld CTVBX; Sil Sulf Hornblende Crystal Tuff Volcanic Breccia; Silicified, Sulfidized wk mottled mtx c/w 2-5% hbl; pk sil & gry sil mtx; 60-70% xtals, qtz carb, feld, hetro sil; 2-3% sulfs diss & semi mass stringers & discount sulf vns with py, tr, tet. minor scc as fract fill with bleby sulfs & blu gry lenses & stringers; loc micro net text with scc; ghosty frags up to 2x1.5cm as at 223.60; LC @ 90 deg to CA. comp: 70% sil, 2-3% hbl, 4-8% carb, 4-7% chl, 7-12% feld,	220.86	222.23	727814	1.37	0.016	<0.5	58	<0.5	7	3.60	71
			222.23	223.60	727815	1.37	0.022	<0.5	72	<0.5	2	3.31	69
			223.60	224.81	727816	1.21	0.038	<0.5	29	<0.5	7	4.39	72
			224.81	225.65	727817	0.84	0.052	<0.5	157	0.60	9	3.87	155
225.27	243.22	CTVBX; Sil Crystal Tuff Volcanic Breccia; Silicified gry grn, fi - frags, with xtals, ghosty frags up to 3x2.5cm with loc scc rimming frags forming co net text; loc fract with str qtz carb flooding as patches, gash vns, stwk; loc scc with bx vns macro-micro net text, patchy to wispy irreg patches to fract fillings; apparent fold nose @ 226.64; 5-7% sulf (py, bo, 1% gal, sphal) 225.56-225.65: bkn core, macro net text of frags with scc-sulf-irrid bo patches. 226.27-226.64: Sulf Lead In: 226.64-227.07: Sulf Core: scc bx vn, UC @ 20 deg to CA; sphal up to 6x2mm also in qtz carb patches, tr gal, sulf replace of frags and sulf mtx bx. 227.07-231.08: Sulf Lead Out: 1-2% diss py, 3-5% scc as fract fill & micro bx, 1% tet + py 231.08-231.77: interbed of hbl CTVBX, UC 50 deg, LC gouge chl carb @ 35 deg to CA 231.77-232.00: loc areas of int sil flooding & scc in vns & mtx rimming frags, apparent fold noses with spectacular sulf as discount vns up to 5mm wide; 3-5% sulfs py, tet: 232.46: scc & qtz carb flooding as vns @ 50 & 145 deg to CA. 229.50-240.36: patchy scc & wispy patches 237.24-237.28: scc core bx vn @ 35 deg to CA 237.38-237.44: scc core bx vn @ 25 deg to CA 241.66-241.91: qtz carb flooding with minor scc @ 20 deg to CA.	225.65	227.07	727818	1.42	0.076	<0.5	27	4.30	52	5.87	911
			227.07	228.65	727819	1.58	0.022	<0.5	9	0.80	8	1.33	171
			228.65	230.15	727820	1.50	0.038	<0.5	10	0.70	<2	1.11	106
			230.15	231.77	727821	1.62	0.032	<0.5	26	0.80	9	1.38	154
			231.77	233.32	727822	1.55	0.022	<0.5	69	0.80	11	1.97	257
			233.32	235.00	727823	1.68	0.011	<0.5	96	1.00	26	1.42	334
			235.00	236.58	727824	1.58	0.011	<0.5	94	2.30	65	1.00	533
			236.58	238.35	727826	1.77	0.022	0.80	111	0.80	29	1.13	271
			238.35	240.26	727827	1.91	0.014	<0.5	91	1.30	21	1.09	281
			240.26	241.90	727828	1.64	0.009	<0.5	99	<0.5	4	1.38	73
			241.90	243.22	727829	1.32	0.025	<0.5	90	<0.5	4	0.95	104
243.22	243.64	SCC Mtx Bx Vn SCC Matrix Breccia Vein gry bl, aphan-frags, brecc, @ 40 deg to CA; micro & macro net text, hetro ang frags up to 3x2cm c/w xtals, scc mtx & as anamos vns; 1% diss & patchy py, some sulf replace of frag, 60% frags (blu qtz, grn sil, qtz carb); 3-5% xtals, 34% scc & sil mtx.	243.22	245.00	727830	1.78	0.004	<0.5	130	<0.5	4	0.42	123
243.64	257.26	AT; Waterlain; CT Ash Tuff; Waterlain; Crystal Tuff interbedded lithologies; bl, fi, well carb mod sil, well chl, well devel fabric fract c/w qtz carb +/- sulf fract fill mm -4mm orthog fabric, loc stwk, gash vns, patch, crackle fill, loc bleby py to <1% up to .5x.5 irreg patch as at 253.46, loc soft sed features ie. lamelli, slump struct xbeds.	245.00	247.00	727831	2.00	0.006	<0.5	155	<0.5	10	0.44	92
			247.00	249.00	727832	2.00	0.005	<0.5	150	<0.5	6	0.58	95
			249.00	251.00	727833	2.00	0.007	<0.5	149	<0.5	6	0.62	118
			251.00	252.98	727834	1.98	0.007	<0.5	94	<0.5	3	0.54	103
			252.98	254.96	727835	1.98	0.006	<0.5	122	<0.5	4	0.56	116

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DESCRIPTION		ASSAYS										
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
	247.76-248.13: more intense sil flooding at 45/155, 150/117 and @ 25 deg to CA.	254.96	256.53	727836	1.57	0.009	<0.5	136	<0.5	8	0.89	120
	246.10: 1cm qtz carb vn at 35 deg to CA.	256.53	257.26	727837	0.73	0.015	<0.5	180	<0.5	25	0.68	221
	247.10: 3mm qtz carb vn.											
	248.80: gouge chl carb @ 50 deg to CA.											
	255.33: gouge chl carb @ 20 deg to CA.											
	252.98-253.34: mm qtz-carb vns c/w blebs sulf at 50-70 deg to CA.											
257.26	272.44	257.26	258.65	727838	1.39	0.030	<0.5	102	<0.5	13	1.13	219
	Crystal Tuff Volcanic Breccia	258.65	260.55	727839	1.90	0.049	<0.5	110	<0.5	8	2.39	94
	gry gm similar to @ 225.27-243.22, 1-2% py, fi tet loc 3-5%.	260.55	262.13	727840	1.58	0.134	0.90	109	1.10	28	2.64	326
	15-25% qtz carb & feld xtals (60/40); 30-40% frags - hetro, epi gm, gry sil, qtz carb some with sulf replace; well chl, wk-str carb, grn chl mtz, net text :	262.13	263.56	727841	1.43	0.037	<0.5	60	<0.5	7	2.33	132
	comp: 4-12% carb, 7-9% feld, 6-15% chl, 1-3% epi, 3-5% ser, 60-65% sil, tr fuch.	263.56	265.05	727958	1.49	0.028	<0.5	55	<0.5	14	1.80	147
	257.26-258.03: scc mtz bx vn, micro-macro hetro frags,	265.05	266.34	727959	1.29	0.029	<0.5	97	<0.5	20	2.62	177
	261.07-261.73: long angle fault with cly carb gouge @ 170 deg to CA, 1-2% bleby tet & py; minor orthog fract c/w scc.	266.34	267.80	727960	1.46	0.012	<0.5	39	<0.5	16	1.05	119
	258.69-259.45: loc sil c/w sulf mtz bx @ 40 deg to CA.											
	261.58-262.13: sil, scc in sulf mtz bx, 3-5% sulfs.											
	262.75-262.90: interbed of bl waterlain AT, UC @ 40 deg, LC @ 90 deg to CA.											
	263.00: discont vn 5mm x 5cm of semi mass sulf (py, bo) assoc with scc mtz bx & irreg carb patch @ 35 deg to CA; 3-5% sulfs											
	262.22-262.44: long angle fract with gouge, chl cly @ 170-10 deg to CA;											
272.44	273.63											
	loc epi sections as at 269.76-270.05, LC & UC @ 60 deg to CA.											
	AT; Waterlain											
	Ash Tuff; Waterlain											
	bl, loc well crackled with qtz carb, soft sed features; fi xtals with patchy gry sil overprinting; UC brkn @ 90 deg to CA, groundcore; LC @ 60-90 deg to CA.											
273.63	273.95											
	CTVBX; Sil											
	Crystal Tuff Volcanic Breccia; Silicified											
	gry gm, well sil, similar to 257.26-272.44; LC @ 50 deg to CA.											
273.95	275.25											
	AT; Waterlain											
	Ash Tuff; Waterlain											
	bl, mod qtz carb fract, mm py blebs in vns & in HR											
275.25	275.36											
	Cly, Carb											
	Clay, Carbonate											
	gouge cly carb, py on 2 fract & diss; UC @ 130, LC @ 30 deg to CA.											
275.36	289.58	280.00	281.03	727961	1.03	0.008	<0.5	179	<0.5	17	0.48	155
	CTVBX; Sil	281.03	282.10	727962	1.07	0.010	<0.5	157	<0.5	20	0.46	131
	Crystal Tuff Volcanic Breccia; Silicified	282.10	283.17	727963	1.07	0.003	<0.5	105	<0.5	11	0.28	94
	gry-gm, well sil, similar to 273.63-273.95 <1% py	283.37	284.70	727842	1.33	0.001	<0.5	115	<0.5	<2	0.27	82
	278.25: fract c/w gouge @ 150 deg to CA.	284.70	286.00	727843	1.30	<0.001	<0.5	100	<0.5	6	0.20	89
	278.38: fract c/w gouge @ 155 deg, qtz carb on fract @ 50 deg to CA.	286.00	287.12	727844	1.12	0.001	<0.5	110	<0.5	<2	0.34	86
	278.00-279.14: scc mtz bx, micro & marco net text - no sulf, LC @ 65 deg to CA.	287.12	288.08	727845	0.96	0.003	<0.5	109	<0.5	6	1.53	81
	280.0-282.05: bl waterlain AT with interbeds CT; 3-7% hetro xtals of blu qtz & partial to total sulf replace; well crackled with mm-cm qtz carb fract fill with <1% sulfs as vns to 1cm, stwk, ladder vns with LC @ 50 deg to CA; some patchy 3x5cm qtz carb over printing;	288.08	289.10	727846	1.02	0.002	<0.5	107	<0.5	7	0.70	92
	282.05-283.37: CTVBX, gry, fresh with qtz carb flooding incl vns up to 2cm, deformed hetro frags, 1% sulfs, minor patchy py up to 1x1cm.	289.10	290.45	727847	1.35	0.001	<0.5	88	<0.5	3	0.42	92
	283.37: loc mottled with patchy hblid xtals, ghosty frags.											
	283.37-287.27: CTVBX, sil, med gm fi, rhyolitic comp, wk-mod fract with qtz carb vns gen 2-4mm @ 75, 90 & 110											

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DESCRIPTION		ASSAYS											
		From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)	
289.58	305.93	deg to CA, c/w bleby py & mm semi mass sulf stringers. loc wk mottled with patchy hblid, 12-18% ghosty hetro frags up to 1x1.5 cm but gen, frags of HR with fi diss py to bleby mm in mtx. comp: 75-85% sil, 3-5% feld, 2-3% carb, 1% sulfs, 2-3% hblid, 2-3% chl 287.27-289.58: grn CTVBX, str-mod qtz carb flooded, loc 3-4% sulfs; pk, wh & gry sil & carb as stringers & vns to 4mm; 3-4% py & irrid bo; sulfs as bleby patchy py, loc semi mass py vns, discount vns, loc sulf replace of frags, tr sphal; sil carb mtx bx vns up to 3cm with apparant fold noses and suborthog fabric down core & at 90 deg to CA; loc hblid in patches & frags up to 4x3cm in qtz carb mtx bx; low angle wh qtz carb, pk sil & bleby sulf bx vn from 287.40-288.22, loc with halo of pk sil & carb @ 5-10 deg to CA; 3-4% sulfs; 289.45-289.50: patchy sphal. CTVBX											
		290.45	292.00	727848	1.55	0.001	<0.5	57	<0.5	<2	0.66	90	
		292.00	293.50	727849	1.50	0.001	<0.5	62	<0.5	2	0.58	88	
		293.50	294.58	727851	1.08	0.002	<0.5	66	<0.5	<2	0.51	82	
		294.58	296.27	727852	1.69	0.004	<0.5	63	<0.5	<2	2.91	55	
		296.27	297.79	727853	1.52	0.002	<0.5	74	<0.5	3	2.86	79	
		297.79	299.31	727854	1.52	0.004	<0.5	88	<0.5	4	2.31	71	
		299.31	301.00	727855	1.69	0.002	<0.5	83	<0.5	<2	0.62	67	
		301.00	302.36	727856	1.36	0.001	<0.5	96	<0.5	2	0.43	79	
		302.36	303.89	727857	1.53	0.001	<0.5	113	<0.5	<2	0.16	83	
		303.89	305.11	727858	1.22	0.002	<0.5	92	<0.5	3	0.27	78	
		305.11	305.93	727859	0.82	<0.001	<0.5	66	<0.5	2	0.20	71	
		med grn similar to rhyolite comp, well sil, wk fract, wk-mod qtz carb flooded; overall 1-2% sulfs as py/tet blebs, sulfs in crackle & vns of qtz carb, wk fract; frags of bl waterlain AT, tr sphal, gal in fi fract in sil frags as at 290.04. 289.45-289.50: patchy sphal. 289.58-294.58: qtz carb vns c/w sulfs 5-7% loc 9-12%, blebs sulf along stringers, vns, intergrowths of sulfs py/irrid bo, py/bo/sphal tr gal, py/sphal; soft sediment features, banding, bedding, defomation, irreg beds, lenses to anamos; depositional features ie wavy beds, some diss on HR overall 1-2% sulfs. comp 75-85% sil, 2-3% carb, 3-4% xtals, 2-3% feld, 1-2% sulfs 294.58-296.26: sil sulf brecc CTVBX with several styles of flooding; pale, gry, aphan-frags, mod-wk mottled, fragmental loc marco-micro & net text in gry mm sil mtx loc, well devel; 2.5cm bl gry cherty vn rimmed by 3mm honey brn sil & sulfs, vn has patches 1.5x1.2cm semi mass py, well crackled, discount carb fold noses, loc qtz carb mtx bx, loc qtz carb flooded as at 295.43-296.00; local bx. 295.43-296.00: qtz carb mtx bx vn. pale grn gry, aphan-frags, brassy, fragmental, mod mottled, well fract; suborthog fract fill, anamos & bx vns, bx patches; lg frags up to 10x5cm in qtz carb mtx; Hetro frags of pale grn CTVBX, hblid CTVBX & gry grn CTVBX; 5-7% sulfs as blebs, discount semi mass sulf vn, patches, lenses up to 3x1cm assoc with qtz carb fract fill & mtx; sulfs as fi diss py, bo, tr fi gal in some vns, tr sphal. comp: 70-75% sil (wk, pk, blu-gry), 7-8% carb, 5-7% feld, 3-4% hblid, 1-2% ser 5-7% sulfs. loc gry sil mtx bx as at 295.00-295.30 @ 15 deg to CA. loc well fract with qtz carb fract fill/flooding, well devel as vns in grn CTVBX c/w 3-4% sulfs as at 296.60-297.35. 294.80-295.17: 4mm-1.5cm blu gry cherty qtz vn c/w brn sil rim; irreg patchy carb & py up to 1.5x1.8cm; vn @ 10 deg to CA from 295.09-295.17. 295.32-295.41: 3cm qtz carb patchy discount vn @ 20 deg to CA with gry sil rims; upper fold nose @ 295.23 & lower fold nose at 295.45. 297.43: carb chl gouge on brkn contact with sulfs. 297.55-297.79: gry grn, chl carb cly fault gouge c/w 2-4% sulfs. 297.79-298.82: ank sil sulf bx CTVBX c/w 2-4% loc 5-7% sulfs. wk-pervaisive ank alt, wk sil flooding as vns & patchy stringers; gry sil rims/gry sil mtx; loc soft sed deformation; semi mass sulf stringers & blebs to 1.5x0.5cm; lg ank frags int crackled, bands of blu gry sil; loc well fract; loc patches of waterlain AT BX as at 298.25-298.50; chl sulf fract fill with sooty py, discount semi mass sulf vns, loc chl sulf mtx bx. 298.82-305.11: fault zone 298.82-304.50: similar to 297.79-298.82 but ank on bkn core in fault zone; numerous gouges; UC @ 40 deg to CA. gry bl-yel grn brn gouges of chl, carb, cly; loc well sulf, 5-7% py in 727856; loc euhedral py <4mm wide; 4-5% fi diss py on yel brn bkn core; well fract and crackled with qtz carb @ gen 30-40 deg to CA and minor at 5 deg to CA; fract with py & cly gouge. 304.50-305.11: wk ank replace of xtals in qtz carb flooded sil CTVBX; gouge, fault zone. 305.11-305.93: sil CTVBX, rhyolite comp similar to above; mod-str fract c/w qtz carb to 1cm, stringers, vns; 1cm vn with 2 apparent fold noses Upper at 305.34, Lower fold nose @ 305.57 @ 30 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)
305.93	305.95	305.93-305.95: fault gouge, chl; UC @ 70 deg, LC @ 140 deg to CA. 305.52-305.54: frags rimmed & interstitial with honey brn sphal; 1cm discont vn of gal on sphal.										
		305.93	306.82	727860	0.89	0.002	<0.5	90	<0.5	2	0.08	82
305.95	311.01	Fault Gouge Fault Gouge chl; UC @ 70 deg, LC @ 140 deg. to CA.										
		306.82	308.45	727861	1.63	0.001	<0.5	100	<0.5	<2	0.07	85
		308.45	310.00	727862	1.55	0.002	<0.5	91	<0.5	<2	0.04	86
		310.00	311.51	727863	1.51	0.001	<0.5	100	<0.5	<2	0.03	90
		ATVBX; Sil Ash Tuff Volcanic Breccia; Silicified gry grn, well sil, wk-str carb, wk crackled, fine hair line to 2mm; well fract with qtz carb & chl fract fill, healed faults, loc sphal on frags as @ 306.35; fi gr, subrnd frags upto 3.5x4 of gry sil, bl waterlain AT & grn CTVBX; v fi mm qtz carb xtals, loc platy sphal on fract suface incl qtz carb fract fill from 205.95-306.35; 30-40% xtals, apparent ghost frags 15-25%. comp 65% sil, 8-16% feld, 3-8% carb, 4-7% chl, sphal tr loc 1-2%, <1% sulfs 307.67-307.69: qtz carb vn, healed fault @ 20 deg to CA. 307.25: 1.2cm qtz carb healed fault @ 50 deg to CA. 308.40-308.45: bkn core. 308.45: gouge, chl cly, ground end. 308.45-308.90: fract with brn py as plates, druzy, patches; 3-5% fi sulf. 308.90-309.14: str crackled c/w stringers of pk sil & qtz carb. 309.14-311.01: wk-mod crackle.										
311.01	354.18	CTVBX; Sil Crystal Tuff Volcanic Breccia; Silicified gry grn "rhyolytic" with interbeds bl waterlain AT; <1% sulfs, wk fract, homogenous, soft sed features cross & deformed beds as at 311.30-311.51, loc qtz carb fract fill up to 0.8cm as @ 313.24 @ 130 deg to CA; loc int qtz carb fuch flooding c/w anamo vns of wh qtz carb & bands fuch, sulf qtz carb bx vns c/w blebs py; loc qtz carb fuch mtz c/w hetro frags of AT, carb & fuch. 2-3% sulfs @ 373.47-313.83 @ 20 deg to CA. 315.66-315.67: qtz carb flooding, local co qtz carb mtz bx vns, frags 5x6cm subrnd, hetro gry sil grn AT; bleby py in vn; patches fuch @ 20 deg to CA. 316.77-316.79: qtz carb mtz bx vn @ 40 deg to CA. 318.25-319: low angle qtz carb fract fill to 5mm and suborthogonal fabric with high angle x-cutting crackles @ 35, 40, 110 deg, vn @ 170 deg to CA. loc interbedded with waterlain AT as at: 325.10-325.59: soft sed deformation, cross beds, UC @ 55, LC @ 40 deg to CA, 2mm x-cutting qtz carb vn @ 80 deg to CA; loc qtz carb flooded c/w bx vns & bleby py & loc qtz carb mtz as at 327.32-327.48 327.48-328.77: waterlain AT bl, UC @ 40 deg, LC @ 55 deg to CA. 327.03: 1-3mm sphal fract fill, banded org brn-pk, near bleby py in discont qtz carb vns @ 40 deg to CA. 327.49-328.77: bl waterlain AT. 327.77-328.79: gouge, cly carb @ 40 deg to CA. 328.77-328.84: int sil qtz carb flooding; LC @ 50 deg to CA. 328.84-329.62: HR 329.62-329.63: 1.2cm qtz carb vn @ contact @ 50 deg to CA. 329.63-333.5: sil, bl waterlain AT; UC @ 130 deg, LC @ 65 deg to CA; str crackled c/w carb qtz & sulfs, wk sulf; qtz carb stwk, horsetails, ladder vns; spotty sphal (329.82 & 330.24) & loc gal (328.31), <1% gal/sphal, loc soft sediment features & patchy bl waterlain AT as at 331.28-331.69 333.5-335.96: HR & patchy bl AT, c/w well crackled & mm fract fill; UC @ 85 deg, LC @ 165 deg to CA. 335.96-341.0: grn HR loc interbeds AT, soft sed deformation; LC @ 90 deg to CA with 1.2cm qtz carb vn. 341.00: start of int sil flood. 344.62-344.65: qtz carb mtz bx vn as @ 348.51-348.57										
		326.75	327.49	727864	0.74	0.002	<0.5	92	<0.5	2	1.03	86
		327.49	328.77	727865	1.28	0.003	<0.5	125	<0.5	<2	0.48	90
		328.77	329.66	727866	0.89	0.002	<0.5	85	<0.5	2	0.86	82
		329.66	331.62	727867	1.96	0.003	<0.5	119	<0.5	6	0.49	80

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DESCRIPTION	ASSAYS										
	From	To	Number	Length	Au (ppm)	Ag (ppm)	Cu (ppm)	Cd (ppm)	Pb (ppm)	S (%)	Zn (ppm)
345.07-345.10: massive wh qtz carb vn, no sulfs @ 65 deg to CA. 348.51-348.57: 2-3% blebby sulfs & tr sphal assoc with qtz carb mtx bx vn; qtz carb flooding; UC @ 75 deg, LC @ 90 deg to CA. 353.46: 90 deg fract c/w 2mm calcite 353.98: 2mm qtz carb vn @ 60 deg to CA. 354.10: 2mm qtz carb vn @ 70 deg, crackled @ 30 deg to CA. EOH 354.18 DDH end Number of samples : 203 Number of samples QAQC : 0 Total sampled length : 303.98											