



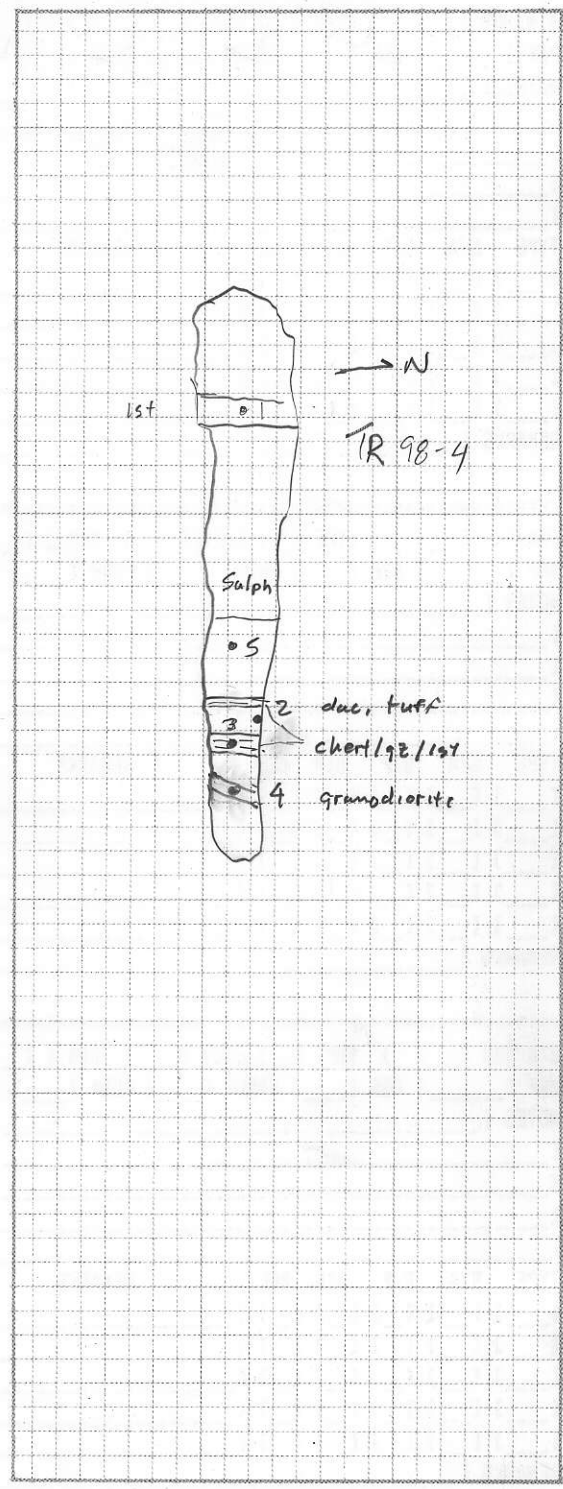
Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources

PROJECT [Del Santo] MAPPER [MacIntyre/Enkin] N.T.S. MAP [93L10] DATE [12/09/99] PAGE [] / []
 AREA [Deep Creek] PROPERTY [] AIR PHOTO [] PREFIX [DMA99] TRAVERSE []

STN/SUB [1/] TYPE [Tr] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [650211, 6059449(27) Trench #4] ROCK []
 [thin bed 1st, chert exhalite] MINZ []
 [tight isoclinal folding?] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [50] [350] [82] [E] [G] [Sun. COMPASS Banded chert] CHEN []
 [50] [359] [80] [E] [G] [] ISO []
 [FAX] [135] [55] [SE] [G] [Tr → vergence] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []

STN/SUB [2/] TYPE [Tr] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [dk dacitic tuff; medium to] ROCK []
 [thin bedded; some sh-qz] MINZ []
 [banded zone; recr. exhalite] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [50] [350] [89] [E] [G] [folded - Sun comp] CHEN []
 [20] [330] [80] [E] [F] [banded chert/qz] ISO []
 [] [] [] [] [] [] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []

STN/SUB [3/] TYPE [Tr] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [] ROCK []
 [] MINZ []
 [] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [50] [345] [86] [E] [F] [banded chert/1st/qz] CHEN []
 [] [] [] [] [] [] ISO []
 [] [] [] [] [] [] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []





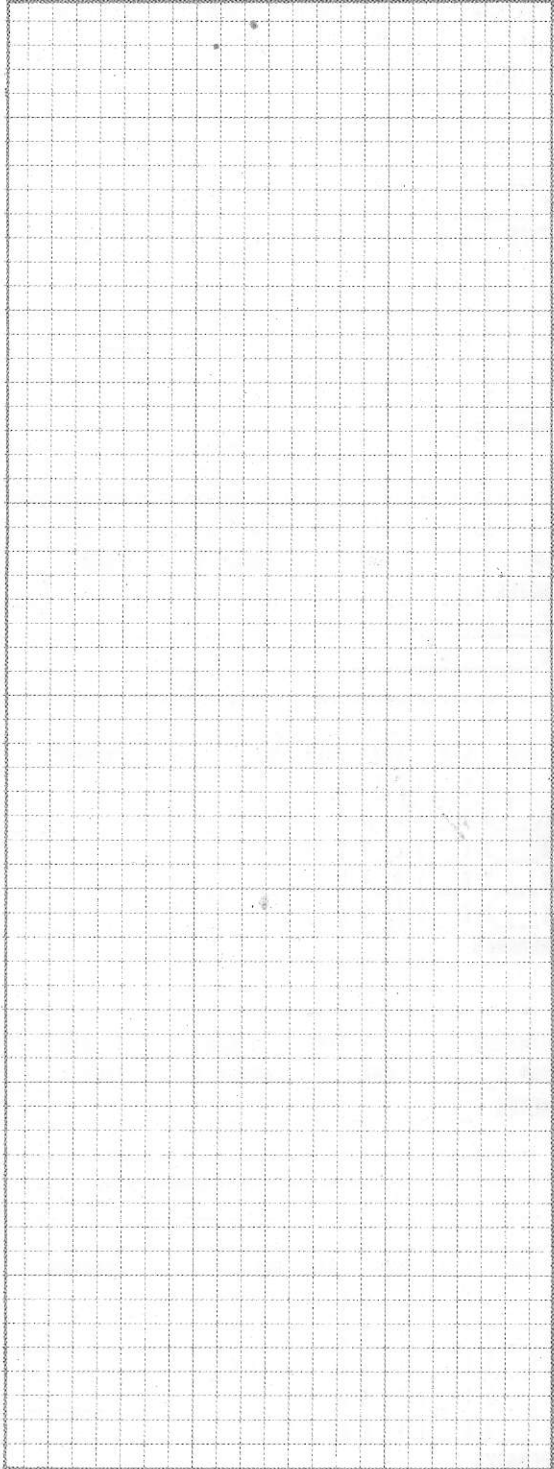
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PROJECT [] MAPPER [] N.T.S. MAP [] DATE [] / [] / [] PAGE [] / []
AREA [] PROPERTY [] AIR PHOTO [] PREFIX [] TRAVERSE []

STN/SUB [4 /] TYPE [Tr] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [granodiorite 5-10% py, fresh bt] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] [] CHEM []
[] [] [] [] [] [] [] ISO []
[] [] [] [] [] [] [] AGE [✓]
[] [] [] [] [] [] [] PETR []
[] [] [] [] [] [] [] FOS []
REMARKS []

STN/SUB [5 /] TYPE [Tr] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [dacitic tuft E banded] ROCK []
[exhalite; med → thin bedded] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[50] [340] [76] [E] [F] [banded exhalite] CHEM []
[] [] [] [] [] [] [] ISO []
[] [] [] [] [] [] [] AGE []
[] [] [] [] [] [] [] PETR []
[] [] [] [] [] [] [] FOS []
REMARKS []

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] [] CHEM []
[] [] [] [] [] [] [] ISO []
[] [] [] [] [] [] [] AGE []
[] [] [] [] [] [] [] PETR []
[] [] [] [] [] [] [] FOS []
REMARKS []





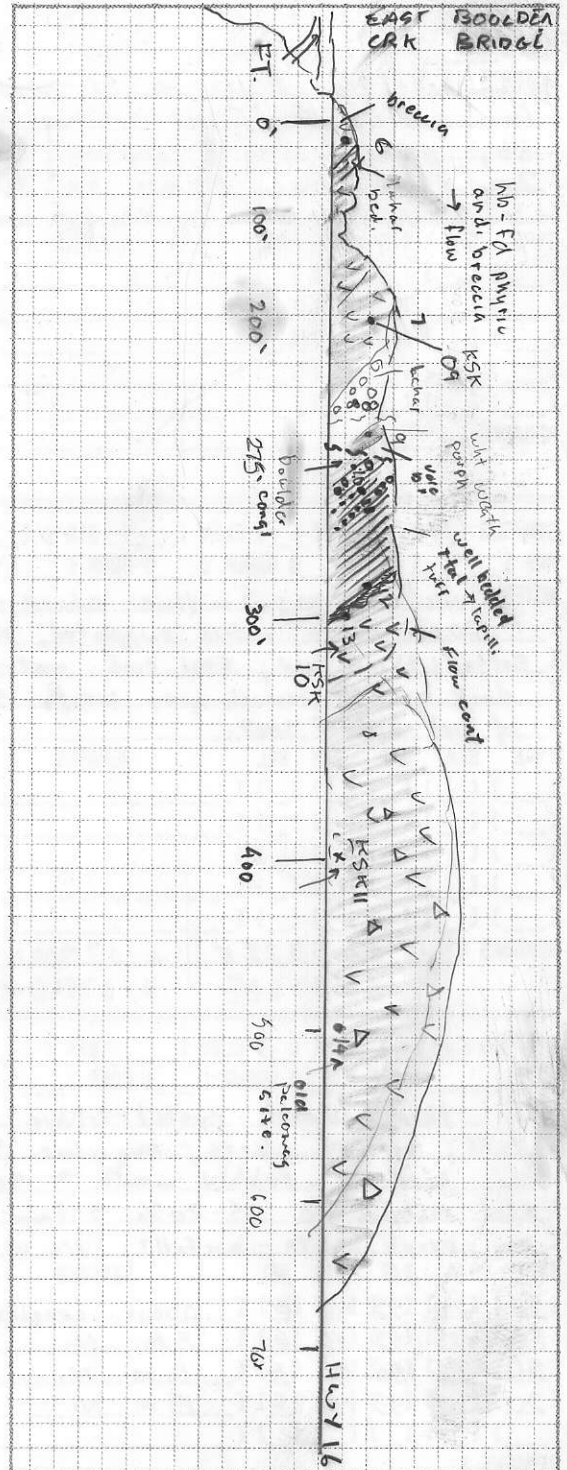
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PROJECT [Paleomag.] MAPPER [MacIntyre] N.T.S. MAP [93M3] DATE [15/09/99] PAGE [] / []
AREA [Hwy 16] PROPERTY [Boulder Crk] AIR PHOTO [] PREFIX DM99 TRAVERSE [3]

STN/SUB [6/] TYPE [o/c] ELEV [] DIM 1 [] DIM 2 []
MAP [UKK] AGE [UK] GROUP [Kesella] FORM [] MEMB [] OTH []
NOTES [volc breccia, 5-20 cm greenish grey bb] ROCK []
[feld. porph. and in matrix of same; feld] MINZ []
[5-10 mm 30-35% white clay? alt. mafic s-] ALTR [PROP.]
[10% chl? hematite matrix; massive thick] META []
[bedded; matrix supported; epidote] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[50] [295] [25] [NE] [P] [contact c. lahar?] CHEM []
[50] [305] [30] [NE] [M] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS [603386E 6107572N (27)]
[603260E 6107768N (83)]

STN/SUB [7/] TYPE [old] ELEV [] DIM 1 [] DIM 2 []
MAP [UKK] AGE [UK] GROUP [Kesella] FORM [] MEMB [] OTH []
NOTES [same as 6; paleomag site] ROCK []
[fractured, few qz stringers;] MINZ []
[maroon hematite matrix] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEM []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS [603304 E 6107601 N (27)]
[6032218 E 6107802 N (83)]

STN/SUB [8/] TYPE [o/c] ELEV [] DIM 1 [] DIM 2 []
MAP [UKK] AGE [UK] GROUP [Kesella] FORM [] MEMB [] OTH []
NOTES [lahar dark brown grey rubblely matrix] ROCK []
[Sub round 5-20 cm clasts of pa. and] MINZ []
[in ash-crystal matrix; last supported] ALTR []
[overlies breccia] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEM []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS []





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PROJECT [Paleomag] MAPPER [MacIntyre] N.T.S. MAP [93M3] DATE [15/09/99] PAGE [] / []
 AREA [Hwy 16] PROPERTY [Boulder Crk] AIR PHOTO [] PREFIX [DMA99] TRAVERSE [3]

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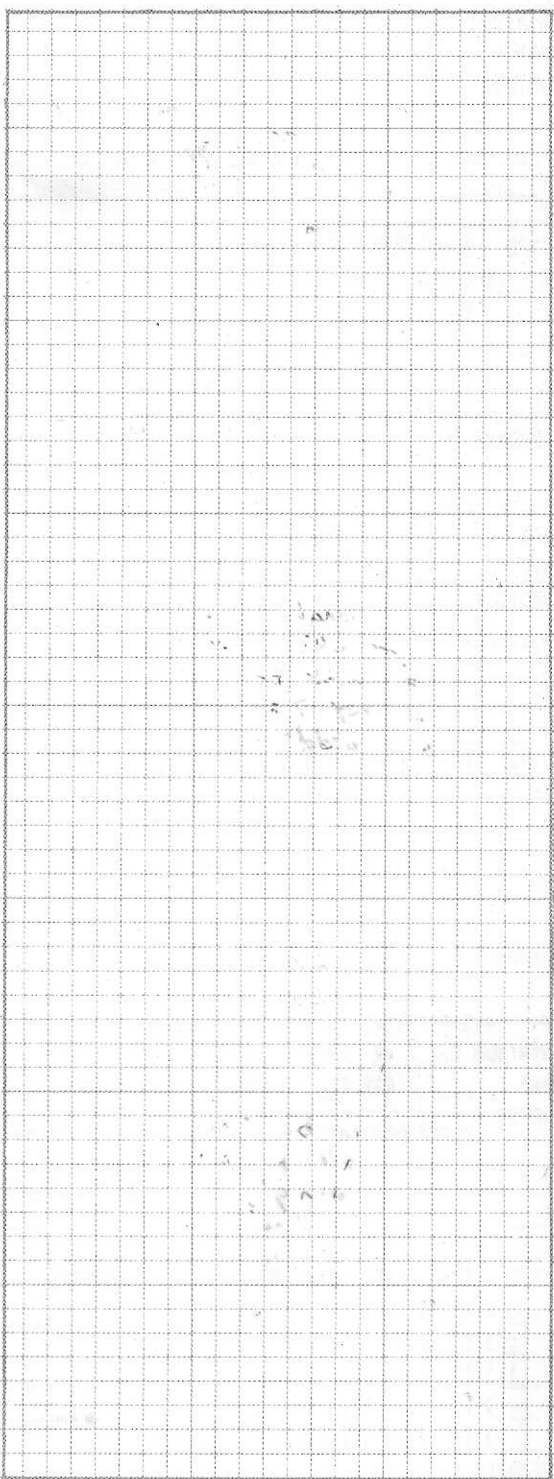
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STN/SUB [ 12/ ] TYPE [ ] ELEV [ ] DIM 1 [ ] DIM 2 [ ]
MAP [ ] AGE [ ] GROUP [ ] FORM [ ] MEMB [ ] OTH [ ]
NOTES [ thin bedded crystal tuff or teld ] ROCK [ ]
[ Volc siltstone; breaks down to ] MINZ [ ]
[ sand; qz veinlets along bedding + ] ALTR [ ]
[ X cutting - ] META [ ]
[ ] STRC [ ]
TYPE S/A D/P DIR REL REMARKS SAMPLES
[ 50 ] [ 280 ] [ 32 ] [ NE ] [ G ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ 50 ] [ 282 ] [ 20 ] [ NW ] [ G ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ 5 ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
REMARKS [ ]
=====
  
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STN/SUB [ 13/ ] TYPE [ ] ELEV [ ] DIM 1 [ ] DIM 2 [ ]
MAP [ ] AGE [ ] GROUP [ ] FORM [ ] MEMB [ ] OTH [ ]
NOTES [ red mudstone or siltstone (tuff) ] ROCK [ ]
[ 2 m thick at base of ] MINZ [ ]
[ massive grey weath. Volc breccia ] ALTR [ ]
[ same as previous stns; contact ] META [ ]
[ undulating (loading); Paleomag site ] STRC [ ]
TYPE S/A D/P DIR REL REMARKS SAMPLES
[ 50 ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
REMARKS [ 603177 6107798 (27) ]
[ 603138E 6107790N (83) ]
=====
  
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STN/SUB [ 14/ ] TYPE [ ] ELEV [ ] DIM 1 [ ] DIM 2 [ ]
MAP [ ] AGE [ ] GROUP [ ] FORM [ ] MEMB [ ] OTH [ ]
NOTES [ mass grey weath hb - fd ] ROCK [ ]
[ porph and flows / breccias ] MINZ [ ]
[ glass 5-10mm equant feld 25-30 ] ALTR [ ]
[ some ep alt; mafics weathered ] META [ ]
[ old paleomag site ] STRC [ ]
TYPE S/A D/P DIR REL REMARKS SAMPLES
[ 50 ] [ 280 ] [ 45 ] [ NE ] [ P ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ 50 ] [ 280 ] [ 50 ] [ NW ] [ P ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]
REMARKS [ 603122E 6168620N (83) ]
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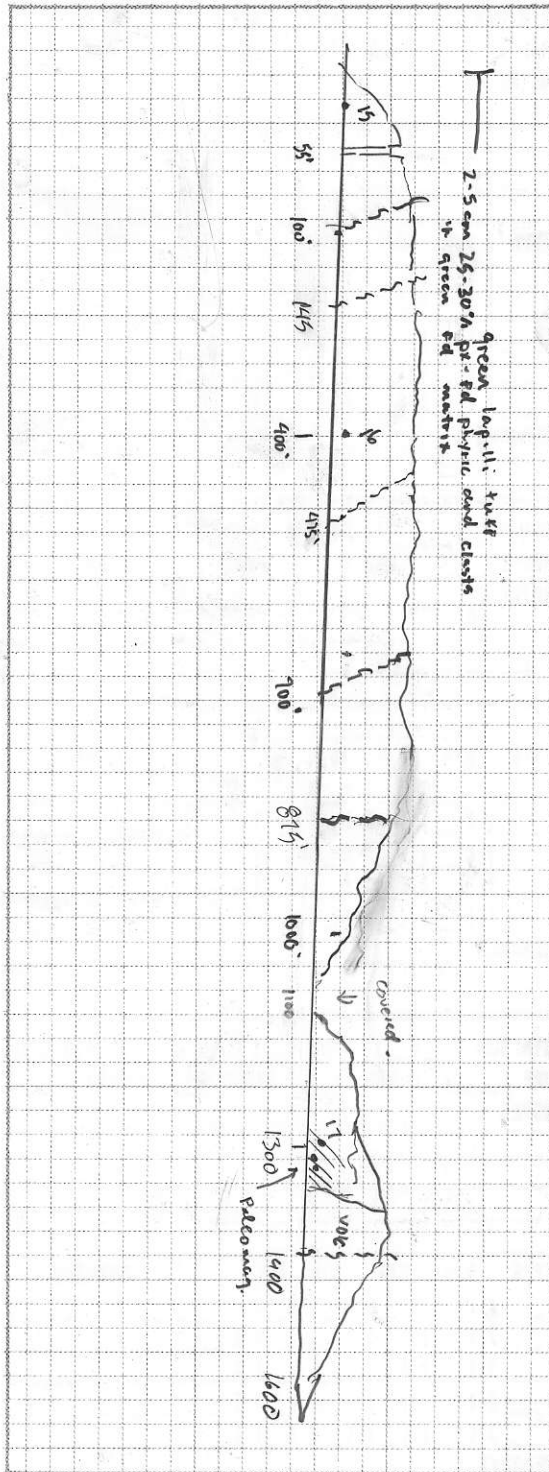
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Ministry of Energy, Mines and Petroleum Resources

PROJECT [Paleomag] MAPPER [MacIntyre] N.T.S. MAP [13M3] DATE [15/09/99] PAGE [] / []
 AREA [Hwy 16] PROPERTY [N. of Boulder Crk] AIR PHOTO [] PREFIX [D1M99] TRAVERSE [3]

STN/SUB [15/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [start of ore S end] ROCK []
 [mass. m. gr. fd - p. phytic green andesite] MINZ []
 [2-4 mm bladed fd 30-35% 10-15% equant] ALTR []
 [matrics pr? Mesodiachitic texture rounded] META []
 [2-5 cm clasts of same volc. breccia, massive] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [FLT] [255] [70] [NW] [] [horiz. slickensides gouge.] [CHEM] []
 [FLT] [245] [67] [NW] [] [@ 145'] [ISO] []
 [] [] [] [] [] [] [AGE] []
 [] [] [] [] [] [] [PETR] []
 [] [] [] [] [] [] [FOS] []
 REMARKS []

STN/SUB [16/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [second pr - fd phytic conc. of] ROCK []
 [basaltic breccia / agglom. chl-ep alt.] MINZ []
 [fd 2-3 mm 30-35% 1-2 mm matrics] ALTR []
 [10-15% feld lath like; clasts 1-2 cm] META []
 [matrix supported - lapilli tuff 25-30% subang.] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [FLT] [250] [60] [NW] [] [gouge 1m horiz.] [CHEM] []
 [J] [260] [75] [NW] [] [prom jnt = led?] [ISO] []
 [FLT] [250] [90] [] [] [.5-1 m gouge @ 875'] [AGE] []
 [] [] [] [] [] [] [PETR] []
 [] [] [] [] [] [] [FOS] []
 REMARKS []

STN/SUB [17/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [contact green volc and bedded] ROCK []
 [poorly sorted granule - pebble 1m] MINZ []
 [conglom; dk grey slst; cong. beds] ALTR []
 [has ang. felsic clasts, chert, black arg.] META []
 [channel x bedding; load struct tops S] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [SO] [80] [35] [SW] [G] [5-20 cm arg beds] [CHEM] []
 [SO] [80] [35] [SW] [G] [well bedded seds] [ISO] []
 [] [] [] [] [] [] [AGE] []
 [] [] [] [] [] [] [PETR] []
 [] [] [] [] [] [] [FOS] []
 REMARKS []





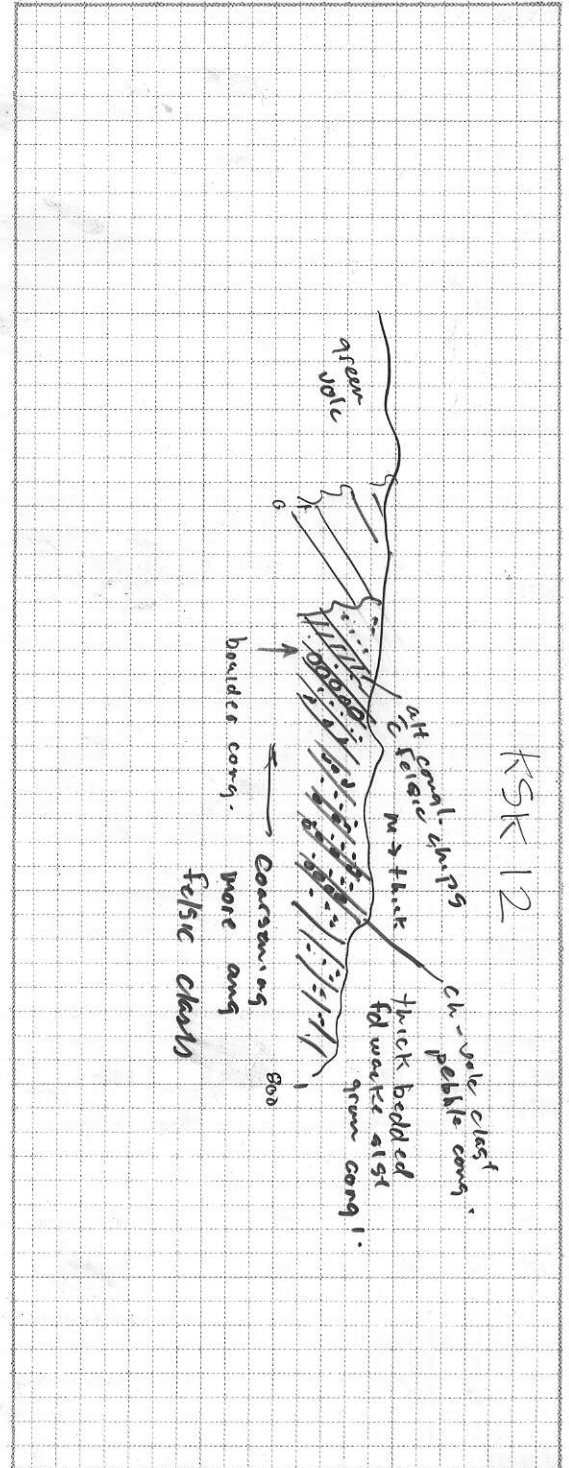
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Ministry of Energy, Mines and Petroleum Resources

PROJECT [Paleomag] MAPPER [MacIntyre] N.T.S. MAP [93M3] DATE [15/09/99] PAGE [] / []
AREA [FWY 16] PROPERTY [N of Boulder Crk.] AIR PHOTO [] PREFIX [DM99] TRAVERSE [3]

STN/SUB [18/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [interbedded siltstone ch-volc clast] ROCK []
[pebble conglom, 0.5-1 m bedding congl.] MINZ []
[to 2 m. arg. felsic clasts, boulder congl.] ALTR []
[up sect fault contact & green volc] META []
[clay alt conglom. load casts, graded.] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[50] [74] [22] [SE] [] [0.5-1m bedding] CHEM []
[50] [96] [35] [SW] [] [0.5-1m bedding] ISO []
[50] [110] [25] [SW] [G] [close to Paleomag site] AGE []
[50] [105] [26] [SW] [G] [" " " "] PETR []
[50] [115] [29] [SW] [G] [" " " "] FOS []
REMARKS [coarsening up sequence]
602280 6116379 NAD 27

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEM []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS []

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEM []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS []





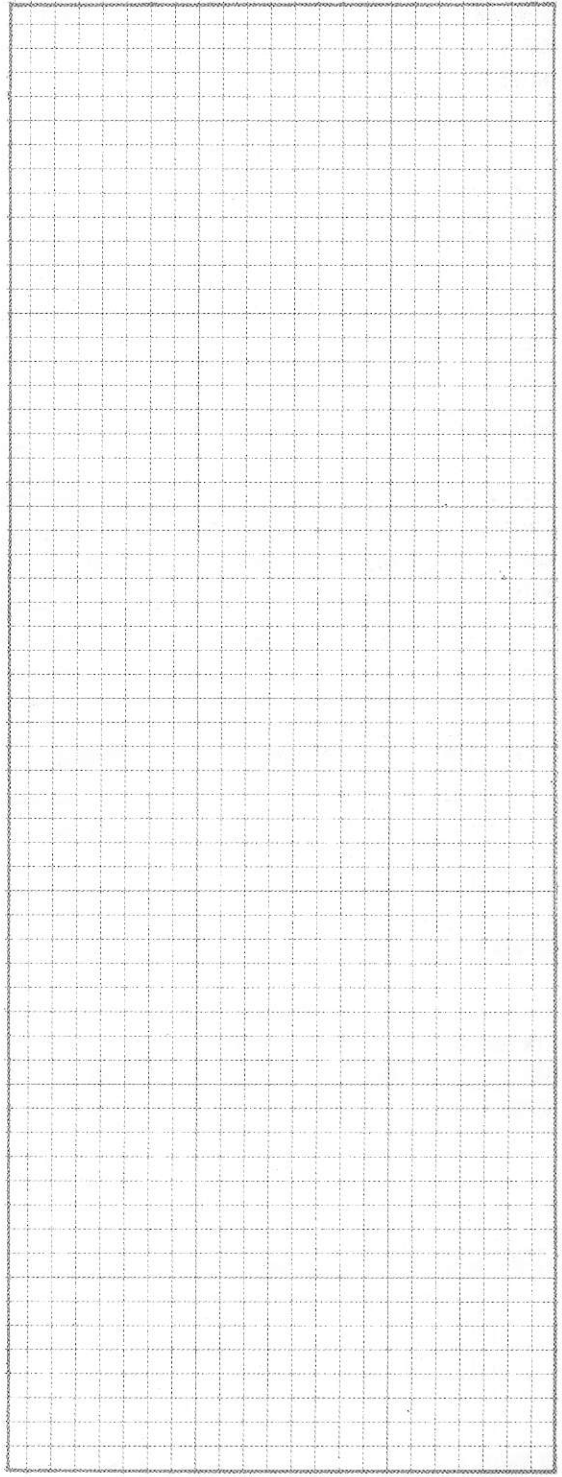
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PROJECT [Paleomag] MAPPER [M. McIntyre] N.T.S. MAP [93M3] DATE [15/09/99] PAGE [] / []
 AREA [Suskuwa Rd bridge] PROPERTY [Suskuwa R Rd bridge] AIR PHOTO [] PREFIX [UMAP9] TRAVERSE [3]

STN/SUB [19/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [red wacke & black silt chips] ROCK []
 [thick bedded; maroon to cream] MINZ []
 [weath; feldspathic; overlying wacke] ALTR []
 [med -> thin bedded dk grey -> tan feld] META []
 [silt, mudstone; well bedded; wacke gray] STRC []
 TYPE S/A D/P DIR REL REMARKS SE - Rd m.a.? SAMPLES
 [50] [70] [40] [SE] [] [thick bedded] CHEM []
 [50] [55] [50] [SE] [] [well bedded up 100m road] ISO []
 [50] [59] [50] [SE] [] [" " "] AGE []
 [50] [64] [47] [SE] [] [" " "] PETR []
 [] [] [] [] [] [] [] FOS []
 REMARKS []

STN/SUB [] / [] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [] ROCK []
 [] MINZ []
 [] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [] [] [] [] [] [] CHEM []
 [] [] [] [] [] [] ISO []
 [] [] [] [] [] [] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []

STN/SUB [] / [] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [] ROCK []
 [] MINZ []
 [] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [] [] [] [] [] [] CHEM []
 [] [] [] [] [] [] ISO []
 [] [] [] [] [] [] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []





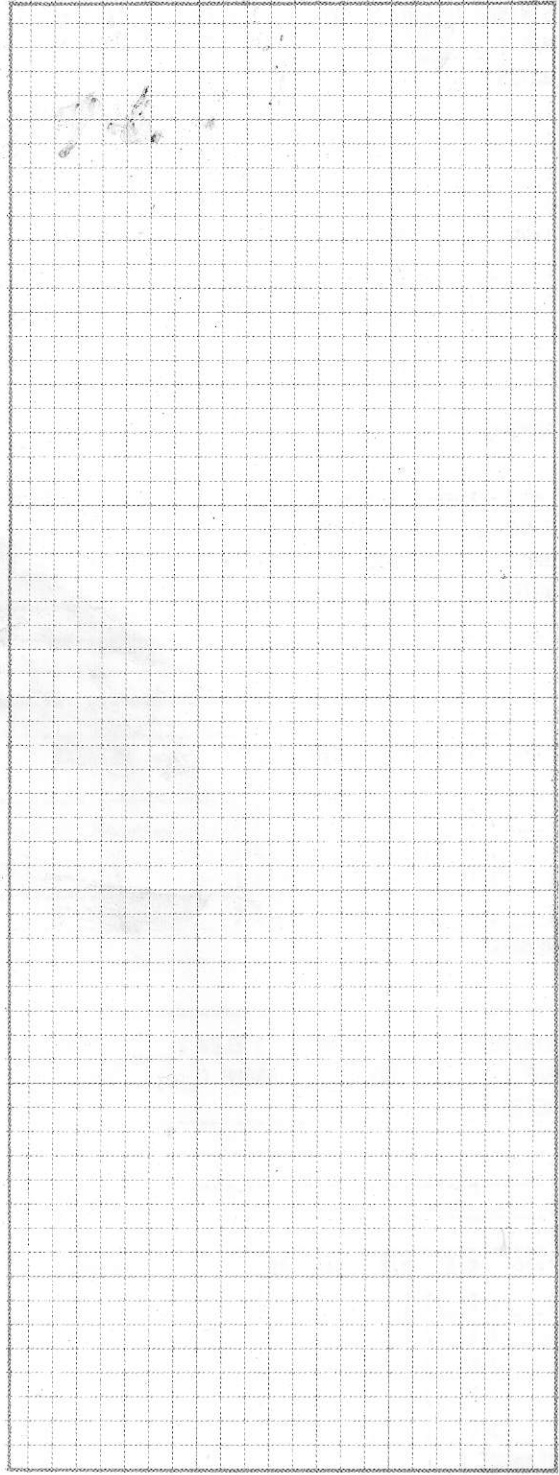
Province of British Columbia
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PROJECT [Palomares] MAPPER [MacIntyre] N.T.S. MAP [] DATE [/ /] PAGE [] / []
AREA [Telkwa R.] PROPERTY [Webster Creek] AIR PHOTO [] PREFIX [] TRAVERSE []

STN/SUB [20/] TYPE [o/c] ELEV [] DIM 1 [] DIM 2 []
MAP [1KS] AGE [1K] GROUP [Steens] FORM [] MEMB [] OTH []
NOTES [well bedded mudstone, siltstone shales] ROCK []
[and coal, 3-20cm concretions] MINZ []
[o/c next to bridge 20m up creek to S] ALTR []
[W bank] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[SO] [227] [20] [NW] [G] [below conc.] CHEN []
[SO] [163] [26] [SW] [G] [] ISO []
[SO] [196] [26] [NW] [G] [] AGE []
[SO] [176] [20] [SW] [G] [] PETR []
[SO] [196] [26] [NW] [G] [above concretions] FOS []
REMARKS [620919 E 609753 N (27)]

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEN []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS []

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
NOTES [] ROCK []
[] MINZ []
[] ALTR []
[] META []
[] STRC []
TYPE S/A D/P DIR REL REMARKS SAMPLES
[] [] [] [] [] [] CHEN []
[] [] [] [] [] [] ISO []
[] [] [] [] [] [] AGE []
[] [] [] [] [] [] PETR []
[] [] [] [] [] [] FOS []
REMARKS []





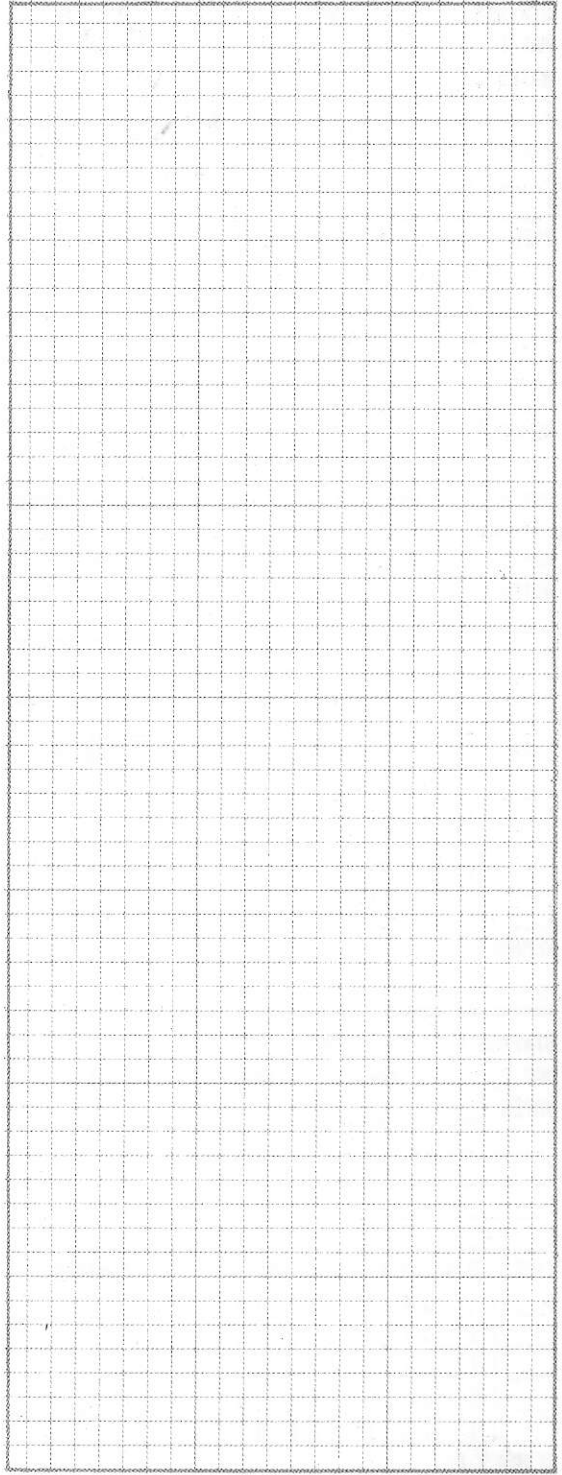
Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources

PROJECT [Paleomag] MAPPER [Maxintyre] N.T.S. MAP [] DATE [16/09/99] PAGE [] / []
 AREA [H.B. MTN] PROPERTY [Ski Hill Rd.] AIR PHOTO [] PREFIX [] TRAVERSE []

STN/SUB [21/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [red tufts interbedded w ash] ROCK []
 [flow breccia; xtal tuff] MINZ []
 [15-20% 1-2 mm feld xtal frag] ALTR []
 [red hematitic ash matrix] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [50] [30] [34] [SE] [M] [at paleomag site] CHEM []
 [50] [48] [36] [SE] [M] [] ISO []
 [50] [26] [25] [SE] [G] [] AGE []
 [50] [21] [36] [SE] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS [612960E 6069420N (27)]

STN/SUB [22/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [gray lapilli tuff med bedded] ROCK []
 [-> volc breccia overlying] MINZ []
 [red lapilli xtal tuff ash] ALTR []
 [flow fld phytic 2-3 mm fld 10-15%] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [50] [50] [31] [SE] [] [E end of alc in] CHEM []
 [50] [47] [30] [SE] [] [ditch 100m E of 21] ISO []
 [50] [36] [28] [SE] [] [] AGE []
 [50] [39] [15] [SE] [] [gray ash flow @ corner] PETR []
 [50] [44] [24] [SE] [] [" " " "] FOS []
 REMARKS []

STN/SUB [/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [] ROCK []
 [] MINZ []
 [] ALTR []
 [] META []
 [] STRC []
 TYPE S/A D/P DIR REL REMARKS SAMPLES
 [] [] [] [] [] [] CHEM []
 [] [] [] [] [] [] ISO []
 [] [] [] [] [] [] AGE []
 [] [] [] [] [] [] PETR []
 [] [] [] [] [] [] FOS []
 REMARKS []





Province of British Columbia
Ministry of Energy, Mines and Petroleum Resources

PROJECT [Paleomag] MAPPER [MacIntyre] N.T.S. MAP [9344] DATE [16/09/99] PAGE [] / []
 AREA [Telkwa Hi Rd] PROPERTY [C] AIR PHOTO [] PREFIX [] TRAVERSE []

STN/SUB [23/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [1ks] AGE [1k] GROUP [5] FORM [] MEMB [] OTH []
 NOTES [well bedded med sandst, silt] ROCK []
 [shale at Canyon Creek bridge Telkwa] MINZ []
 [high Rd] ALTR []
 [] META []
 [] STRC []

TYPE	S/A	D/P	DIR	REL	REMARKS	SAMPLES
[<u>SO</u>]	[<u>348</u>]	[<u>28</u>]	[<u>NE</u>]	[]	[<u>med bed mgs. ssT.</u>]	[<u>CHEM</u>]
[<u>SO</u>]	[<u>326</u>]	[<u>30</u>]	[<u>NE</u>]	[]	[" " " "]	[<u>ISO</u>]
[<u>SO</u>]	[<u>335</u>]	[<u>28</u>]	[<u>NE</u>]	[]	[" " " "]	[<u>AGE</u>]
[<u>SO</u>]	[<u>348</u>]	[<u>36</u>]	[<u>NE</u>]	[]	[<u>thin bedded sh-ssT</u>]	[<u>PETR</u>]
[<u>SO</u>]	[<u>348</u>]	[<u>39</u>]	[<u>NE</u>]	[]	[" " " "]	[<u>FOS</u>]

REMARKS [624099E 607281SN (27)]
 SO 338/26 NE under ledge. 334/32 NE

STN/SUB [24/] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [banded x bed sandstone large] ROCK []
 [carb wood inclusions light grey] MINZ []
 [to white weath; feldspathic] ALTR []
 [pebble conglom interbeds] META []
 [(Telkwa Hi Rd east)] STRC []

TYPE	S/A	D/P	DIR	REL	REMARKS	SAMPLES
[<u>SO</u>]	[<u>1730</u>]	[<u>09</u>]	[<u>SE</u>]	[]	[]	[<u>CHEM</u>]
[<u>SO</u>]	[<u>152</u>]	[<u>12</u>]	[<u>SE</u>]	[]	[]	[<u>ISO</u>]
[]	[]	[]	[]	[]	[]	[<u>AGE</u>]
[]	[]	[]	[]	[]	[]	[<u>PETR</u>]
[]	[]	[]	[]	[]	[]	[<u>FOS</u>]

REMARKS [614872 6092586 (27)]

STN/SUB [] TYPE [] ELEV [] DIM 1 [] DIM 2 []
 MAP [] AGE [] GROUP [] FORM [] MEMB [] OTH []
 NOTES [] ROCK []
 [] MINZ []
 [] ALTR []
 [] META []
 [] STRC []

TYPE	S/A	D/P	DIR	REL	REMARKS	SAMPLES
[]	[]	[]	[]	[]	[]	[<u>CHEM</u>]
[]	[]	[]	[]	[]	[]	[<u>ISO</u>]
[]	[]	[]	[]	[]	[]	[<u>AGE</u>]
[]	[]	[]	[]	[]	[]	[<u>PETR</u>]
[]	[]	[]	[]	[]	[]	[<u>FOS</u>]

REMARKS []

