

SBS 2

824253

JULY 6/88

LN 78N 103+60E → RA @ 120°

SBS - JULY 8/88 MAPPING

WEATHER - HOT, CLEAR

LN 96N 102+50E - 100E NO O/C.

LINE NOT CUT TO WEST OF B/L.

LN 89 - 102+25E edge of clear cut

LN 89 104+75 - 105+25 knoll, possible
Diorite?

LN 89 BL - 106E - No outcrop.

LN 88 101+35E → N. edge of clear cut.

LN 88 103E to B/L NO O/C.

LN 87 98+45E - OLD CLAIM POST

E-W line JR 1 ? 2E 59030 NOV 17/83

LN 87N SM CK @ 98+15E Flowing 305°

LN 87N BL - 94+00 NO/O/C.

87N - 93+95 N / SM CK @ 304°

LN 88 SM CK SWIFZ @ 97+45E @ 310°

LEVEL

LN 87G - 106E Still in clear cut

LN 87BN 100+50E W edge of clear cut

LN 88BN 105+60E E edge of clear cut

LN 88WN 104+50E skidder Rd.

July 8/88 Summary

- Lines 87N + 88N complete.

- Lines 89 + 90N EAST OF D/L W. NOT CUT.

JULY 9/88 LN 89/90 W. OF BL LN 91/92 80E

LN 89N 98+00 sm ck at 1240.

LN 90 94+80E N-S CLAIM LINE??

LN 90 97+90E sm ck.

LN 91 100+85E sm ck

LN 91 100+90 Rd at. @ 1320.

LN 91 104+90E sm ck @ 8800 drainage
sm. swamp.

LN 92 103+50 E sm ck.

LN 92 100+75 E - main Rd.

LN 92 100 +20 sm ck.

LN 92 97+45 ck.

LN 91N 96+00 - CLAIM LINE ? N-S

LN 91N 97+85 - sm ck

LN 93N 100+85E MAIN RD

LN 93 101735 sm ck

LN 94 102450 POST CI ± 2 SE 2N AUG 16/77

LN 94 101760 Rd past fork

↑50

1.3/14
 Fair
 dk gm
 med. well Grd @ 800/70
 med calc. alt / Medchl.
 ccu qtz vns w/ limonite.
 wh Lapilli frags up to 3mm in places

94150
 58L 4007

SBS 2 - JULY 9/88
 111000
 S. LEAP.

94100

LN 89

- (5M)

340/60

SB52 S. LEAN
July 9/80
1:1000.

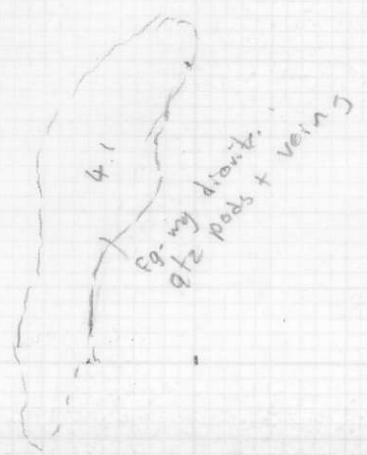
500

100

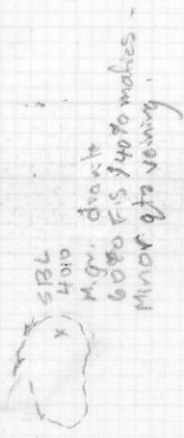
SB
400B LN 90
well-bedded 340/60
blk chert + green
tuff. Fg. occ. px? hwt/ls

SRS 2.
JULY 9/88
11,1000
S. CLEAR

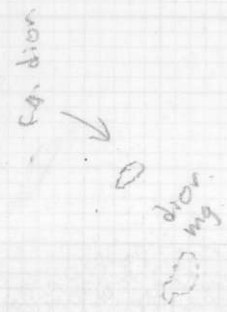
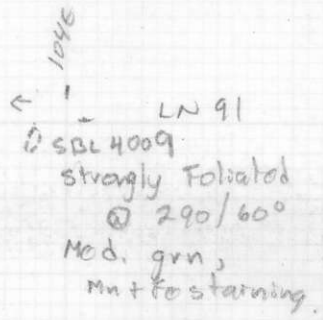
1500



1050

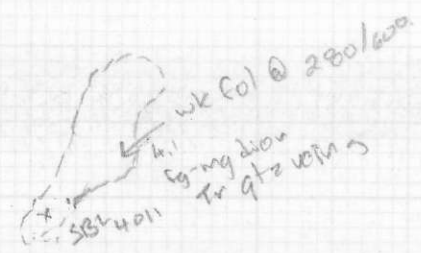


2.3
Med Ser
alt.



4.1

20M



SBS 2
JULY 9/88
S. LEAR 1:1000

↑ 50.0

103750
↓

305/48°
2.3

SBL
H012.
well col.
Mod. sec alt.
Int tuft? / poss fig. dir.

LN92.

SBS

JULY 9/82
S. LEAR
1:1000

204/82

LN92 945
 292/58 Mod well Col.
 Tr py, Mod/10% av w/
 1.3 Mod. biot. hntls near veins.
 SBL 4014
 FG. argon tuft
 ← 0-bire arg.

→ 500

LN91 945
 394/85
 1/1/80
 284/82
 287/82
 288/82
 289/82
 290/82
 291/82
 292/82
 293/82
 294/82
 295/82
 296/82
 297/82
 298/82
 299/82
 300/82
 301/82
 302/82
 303/82
 304/82
 305/82
 306/82
 307/82
 308/82
 309/82
 310/82
 311/82
 312/82
 313/82
 314/82
 315/82
 316/82
 317/82
 318/82
 319/82
 320/82
 321/82
 322/82
 323/82
 324/82
 325/82
 326/82
 327/82
 328/82
 329/82
 330/82
 331/82
 332/82
 333/82
 334/82
 335/82
 336/82
 337/82
 338/82
 339/82
 340/82
 341/82
 342/82
 343/82
 344/82
 345/82
 346/82
 347/82
 348/82
 349/82
 350/82
 351/82
 352/82
 353/82
 354/82
 355/82
 356/82
 357/82
 358/82
 359/82
 360/82
 361/82
 362/82
 363/82
 364/82
 365/82
 366/82
 367/82
 368/82
 369/82
 370/82
 371/82
 372/82
 373/82
 374/82
 375/82
 376/82
 377/82
 378/82
 379/82
 380/82
 381/82
 382/82
 383/82
 384/82
 385/82
 386/82
 387/82
 388/82
 389/82
 390/82
 391/82
 392/82
 393/82
 394/82
 395/82
 396/82
 397/82
 398/82
 399/82
 400/82
 401/82
 402/82
 403/82
 404/82
 405/82
 406/82
 407/82
 408/82
 409/82
 410/82
 411/82
 412/82
 413/82
 414/82
 415/82
 416/82
 417/82
 418/82
 419/82
 420/82
 421/82
 422/82
 423/82
 424/82
 425/82
 426/82
 427/82
 428/82
 429/82
 430/82
 431/82
 432/82
 433/82
 434/82
 435/82
 436/82
 437/82
 438/82
 439/82
 440/82
 441/82
 442/82
 443/82
 444/82
 445/82
 446/82
 447/82
 448/82
 449/82
 450/82
 451/82
 452/82
 453/82
 454/82
 455/82
 456/82
 457/82
 458/82
 459/82
 460/82
 461/82
 462/82
 463/82
 464/82
 465/82
 466/82
 467/82
 468/82
 469/82
 470/82
 471/82
 472/82
 473/82
 474/82
 475/82
 476/82
 477/82
 478/82
 479/82
 480/82
 481/82
 482/82
 483/82
 484/82
 485/82
 486/82
 487/82
 488/82
 489/82
 490/82
 491/82
 492/82
 493/82
 494/82
 495/82
 496/82
 497/82
 498/82
 499/82
 500/82

- 103

100
101
102

200
→

LN91 -
 204/82 1.3 well Col
 ST. at vno w minor hem.
 wk carb. Mod. biot. hntls
 near veins.
 SBL 4015 thin arg. band.

0200 ←

1500 ←

1
20
30

SINPO
magma

abundance
Mag by dices endark
bloss - often special
Mag dim but respect
3' strip in wall

100
9412
Cq. Dior.

mg
dior.

41

mg dior.

fg. dior.

105E
dior.

←
Lonsor
looks more
like diorite



104150

500
4018
2-1 Massive
Cq. with gm. volc.
Mod well fol
305/50

LN 93

35

1:1000 C.T.E.V.
2525 2M11A/90

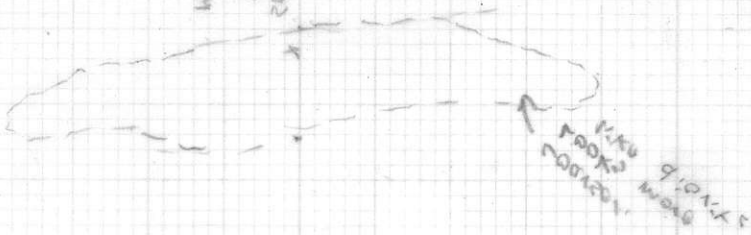
SBSZ July 19/02
11:000 S. 15.5M.

FH 03

92

302/20
Woy Mill (2) @
Ed. map d.w. note
311 Woy Mill
207 4018

104420



IRE
10.6

10.6

10.6

1.3, cherty, px hntls
S. 15.5M
Med grn tuff bedded in
places - often cherty
Med. px gives sugary
appearance

09/24/60

for dth.
cd. 9.10m

R.M. 10.10

10.6

10.6

0500

10.6

↑ 500

→ 200

blocks
fg. diar.

- 103

10/100

218 1012 thin and. pond.
K acc near. as. mag.
K MK comp. Mag. prof. mag.
21 24 102M WINDA NEW.

Wk fol @ 300/70. 4.1?
fg. diar? or
Int. vale. SBL 4017
Abdnt of grains CD 23
w/ mod. hem
staining.

- 102

1.3. silic
SBL 4016
bedded. f. up.
gm + 11 brown silic layers.
st. of silic staining
Occ. fibrous silic gm mineral

10/150

bedding
324/42

LN43

0-10/500
21 24 102M WINDA NEW.

218/200
11/10/101M
WINDA NEW.

11000
2.5000
20000.00

218

1101

Md 1
 2BT Hole thru Ord. part
 1/2' off top above Mt. part NPH
 Mt. comp. Mt. part NPH
 all at 100' window NPH
 320/87 1.8 Well Col

Wk Col @ 300/70 41?
 fg. dir. or
 Tht volc.
 Abdt of hairs @ 2.3
 w/ mod hem
 staining.

6/150
 bedding 324/42
 1.3 silic
 324/46
 bedded l. in
 gnt + 11 brown silic layers.
 one fibrous olive gm mineral
 at 97' venting

- 103

black
 fg. dir.

↑ 500

↑ 1000

30/100

11/00
 2. case
 2B2
 2074 D 100

→ 0 - mt. ord.
 ① 2.3. gnt. part
 ② 2.3. gnt. part
 ③ 1.3. Mt. part
 ④ 325/28. 1.3. Mt. part
 ⑤ 325/28. 1.3. Mt. part
 ⑥ 325/28. 1.3. Mt. part
 ⑦ 325/28. 1.3. Mt. part
 ⑧ 325/28. 1.3. Mt. part
 ⑨ 325/28. 1.3. Mt. part
 ⑩ 325/28. 1.3. Mt. part