

JULY 12/88

LN 93 100+50 E sm ch

LN 93 100+026 ST ch

LN 93 97+528 - CK

LN 94 97+256 CK

LN 94 100 - CK

LN 94 100+85 CK

LN 94 100+100 RD

LN 95 100+25 CK

in clear cut w. of rd.

extends almost to LN 94

LN 95 100+00 CK

LN 95 <sup>98</sup>~~99~~+90 Edge of clear cut

LN 95 97+25 CK

LN 96 96+808 CK

LN 96 97+10 clear cut

96 98+25 edge of clear cut

96 99+95 CK

96 98+75 clear cut to rd

L 96

100 + SSE

- claim Post.

Cicero 4E 4N Sept 6/86

LN 95 102 + 70 upper Rd,

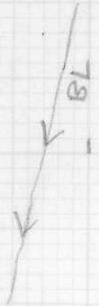
LN 95 102 + 25

LN 95

~~10160~~ old LN 12600E 10450 N.

SBS 2  
JUN 12/88  
111000  
S. LEAR

↑ 500



fg tuff massive  
brns of 14 gm/dk gr  
Eroch surface  
occlim up to 4cm wide  
wk lim staining.

1/3 Mod Diap Huffs  
SBL 4019

9450

massive va/bright green  
wk 3000 Eusch. tuff.

1.1/6.11

blk siltst  
tuff

SBL 4021

bedding  
2800/32

94

SBL 4020  
1/3 Mod Diap huffs  
wk B.D.  
Bogdal.  
Flock?

bedding sl. contorted

1/3 Bedded tuff  
14 gm/dk layers  
Mod diap. huffs  
occlim.  
SBL 4022



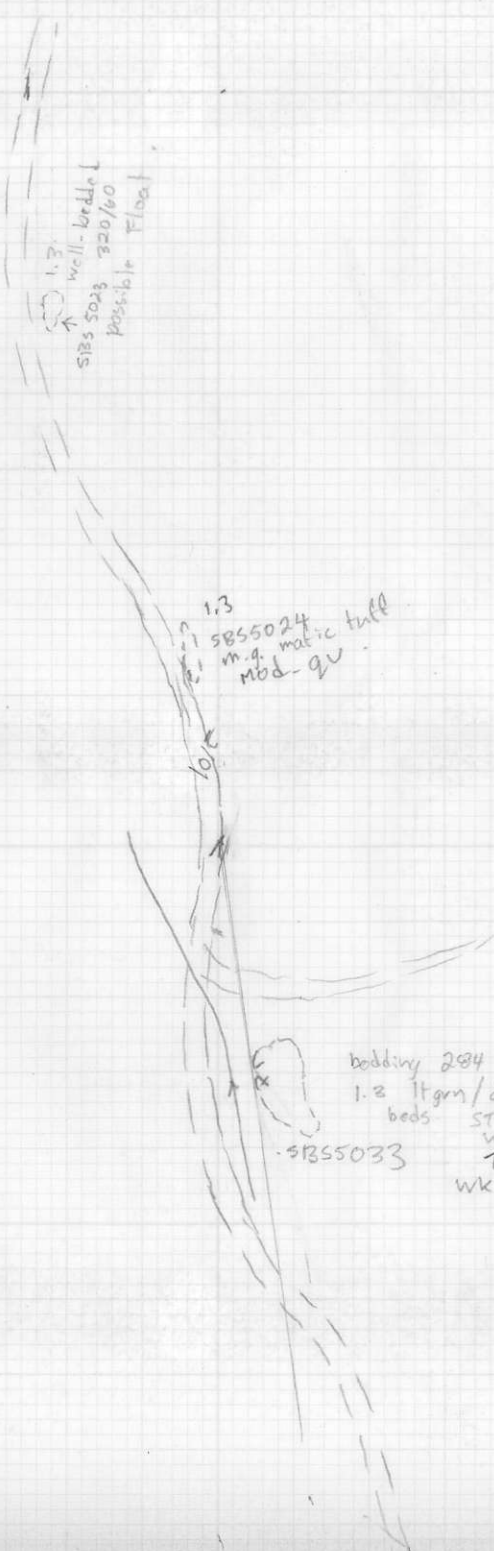
LN 93

94.

330/42

SBS 2 JULY 12/88  
S. LEAR 11:00

LN95



- LN94

← 500

95



1.3/1.1  
 mg. matc  
 Tuff w/  
 str. dev.  
 + f.g. bedded  
 Tuff  
 300/60

5865022

mg. tuff  
 has mod chert  
 all/wk fol.

101

- 96

← 050

SBS 2 S. LEAN  
SUN 12/88  
11000

↑ 500

99150

1.3

5BL 4023  
300/500  
well. bobb'd.  
MK B10TT D10D  
HPLS

- 95

SBS2 July 12/08  
SCALE 1:1000

50

97450

615  
SBT  
4024  
phyllitic arg.  
black  
well fol.  
305/520

95

2.1  
SBL 4026  
51  
Mod  
300/600  
alt  
fol

2.1  
Fg. Med grn  
massive Fut  
volc.  
SBL 4025  
Ross.  
Fg. dior

2.1  
Fg. int volc.  
SB55028  
mel grey  
mod lim. all  
wk fol at  
305/550

050  
↑

2.1  
51 lim

105  
↑

LN95N

LN96N