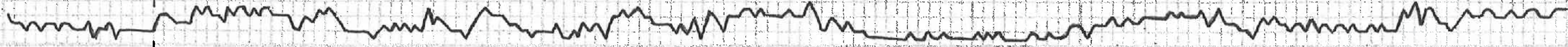


2800

ТОРЕНА 2828-979

2900

3000



Samples are Logged

Sh. Gray

ls. to foss. sh. foss.

Sh. Red. Dsg.

Δ Gy.

ls. sh. foss. - Cobble

ls. to foss. sh. (Dolomite)

ls. to red. sh. foss. - VSL - Chly

ls. to sh. VSL Foss.

3100

3200

3300

3400

LS. Tan. YSL. Foss. VSL. Chly. w/ Bl. Br. Dots

LS. Tan. L. Br. VSL. Foss.

HEBNER 3121-1277
Sh. Blk. Carb.

LS. G. SpA

LS. wh. VSL. Foss. SA

TORONTO

LS. wh. VSL. Foss. VSL. Chly

DOUGLAS

Sh. Bl. SA, Gummy

Sh. L. Blue Gy. Silty

Sh. L. G. Gy. Silty

Sh. G. L. Gy. Silty

Sh. L. Gy. Soft Gummy

BROWN LIME 3255-1406

LS. Br. VSL. Foss.

LANS LOG

Sh. L. G. A.

Sh. Bl.

LANSING 3282-1433

LS. wh. L. Gy. St. Foss. SA

LS. Tan. Sil. Foss.

DST (2) 3215-3355
150 DEN: Bottom bucket 1 1/2 min. BB: None
24 DEN: Imm'd, GTS 30 min. TSTM BB:

Sh. L. G. A. VSL. Foss. VSL. Chly

LS. Tan. Foss. Bl. Gy. VSL. Foss.

Bl. wh. Spid. Silty VSL. Foss.

Sh. L. Blue

LS. Bl. Gy. Foss. Bl. Gy. V

LS. L. Gy. VSL. Foss. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

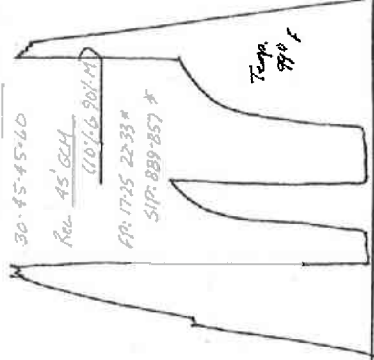
LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly

LS. Bl. Gy. Silty Foss. VSL. Chly



DST (2) 3403-3480

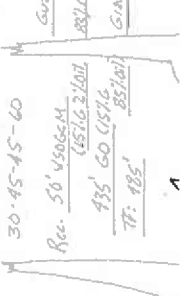
150 DEN: Bottom bucket 1.25 min. BB: None

24 DEN: Imm'd, GTS 15 min. BB: Bottom Bucket

30-45-45-60

Rel. 50' VSL. Foss. (15/16 2100)

TP: 185'



VIS: 59

MTC: 8.8

ML: 8

CHL: 2800

DST

(1)

