

DRILL STEM TESTS

No.	Interval	IFP/Time	ISIP/Time	FFP/Time	FSIP/Time	HH-FH	RECOVERY


REMARKS AND RECOMMENDATIONS

No Perm in Detrital mass → Water in

Case - rugged

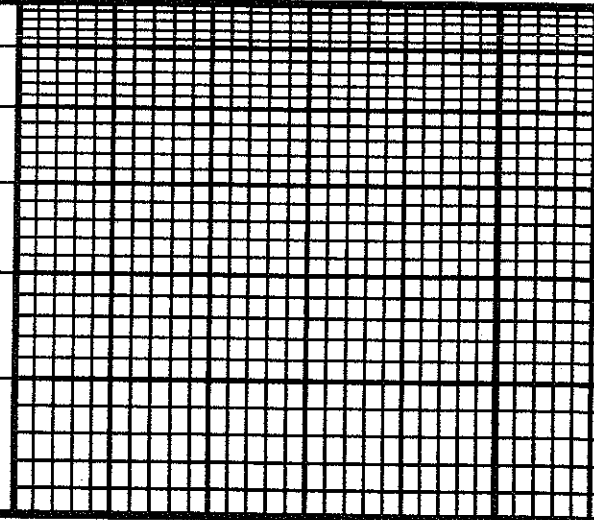
Handwritten signature

LEGEND

-  Anhydrite
-  Salt
-  Sandstone
-  Shale
-  Carb sh
-  Limestone
-  Ool. Lime
-  Chert
-  Dolomite

DRILLING TIME IN MINUTES PER FOOT

Rate of Penetration Decreases ↑



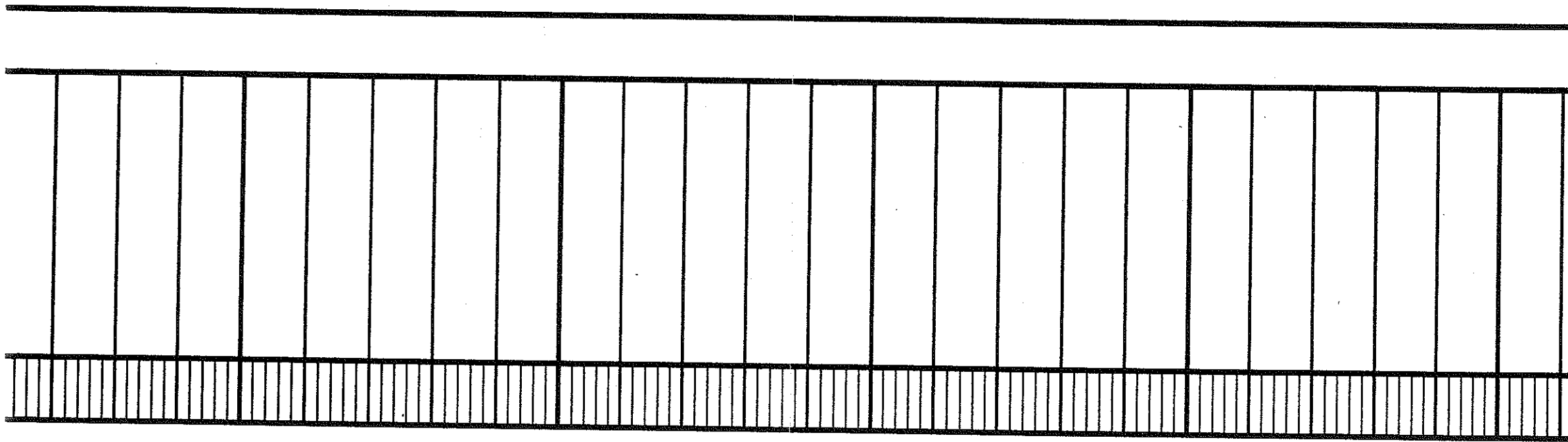
DEPTH

LITHOLOGY

SAMPLE DESCRIPTIONS

OIL SHOWS

REMARKS

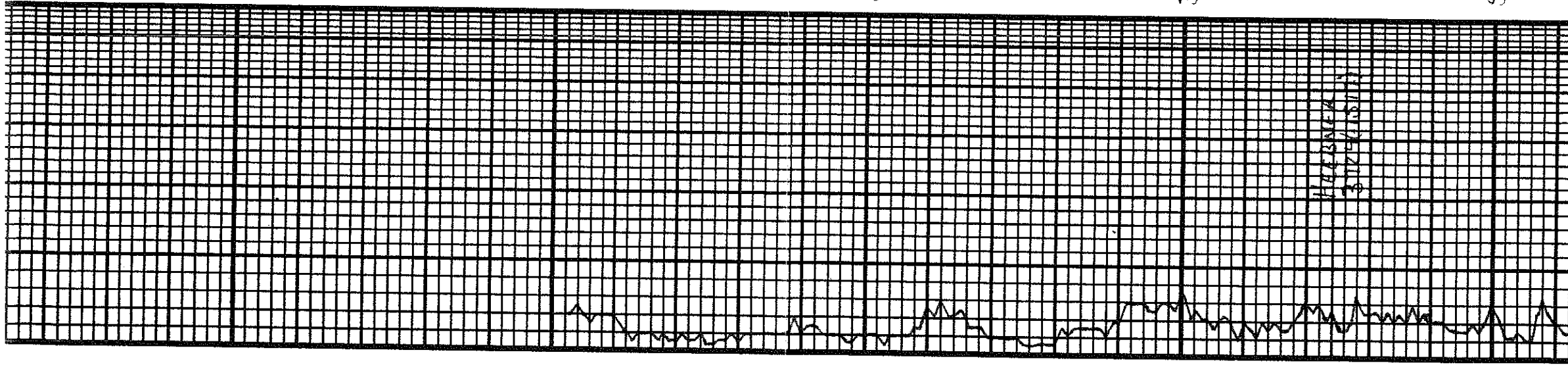


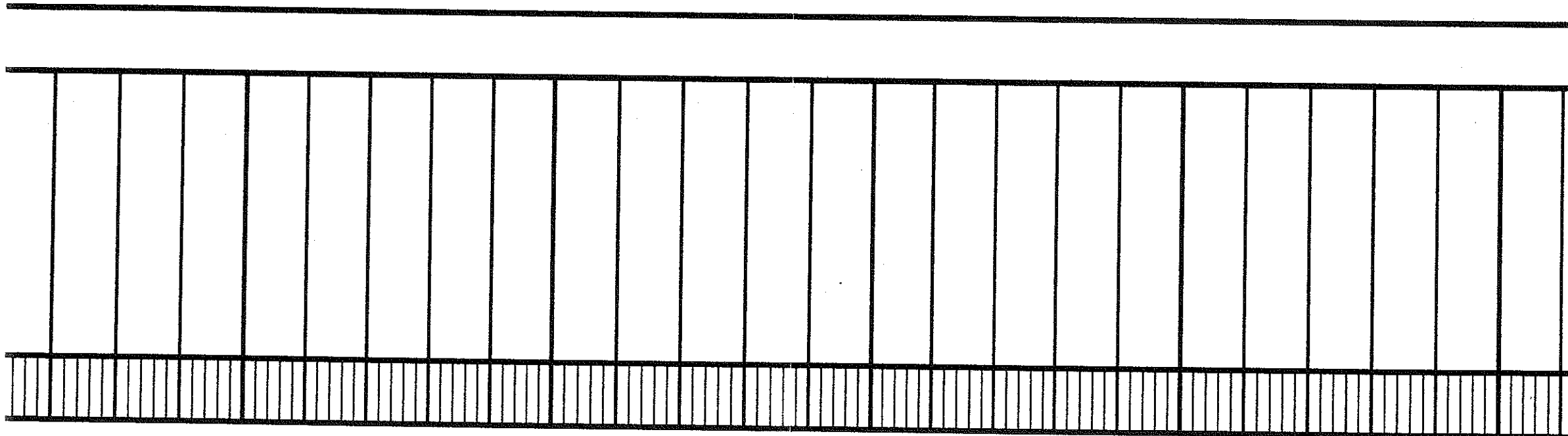
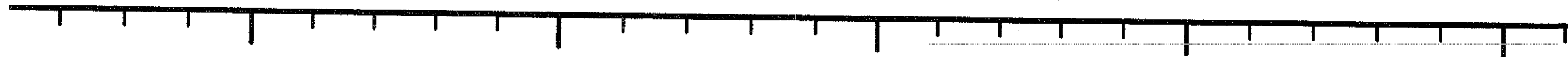
3600

50

3700

50





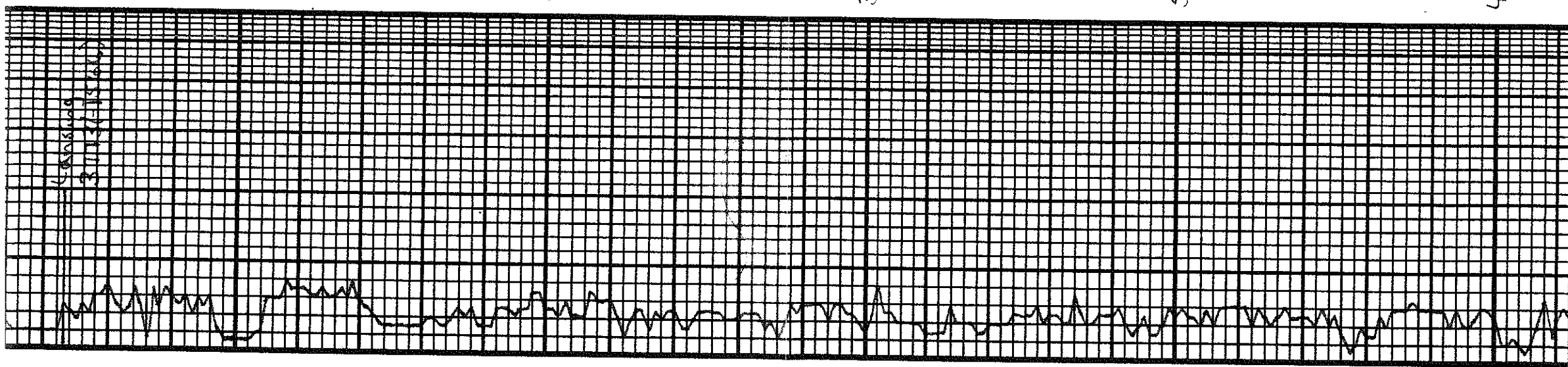
3800

50

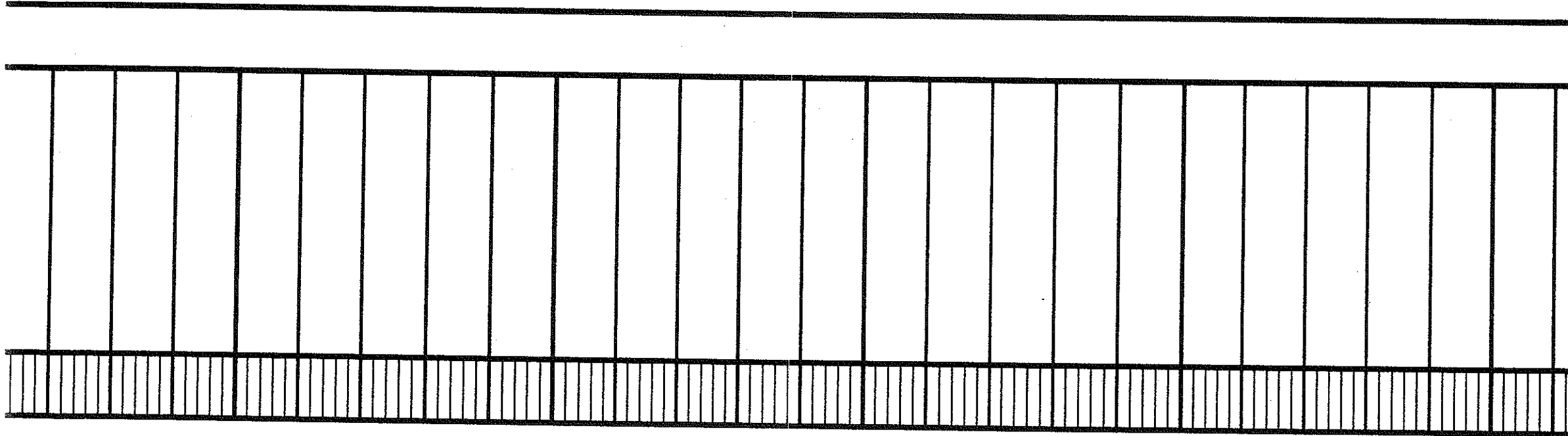
3900

50

4000



4000
3800



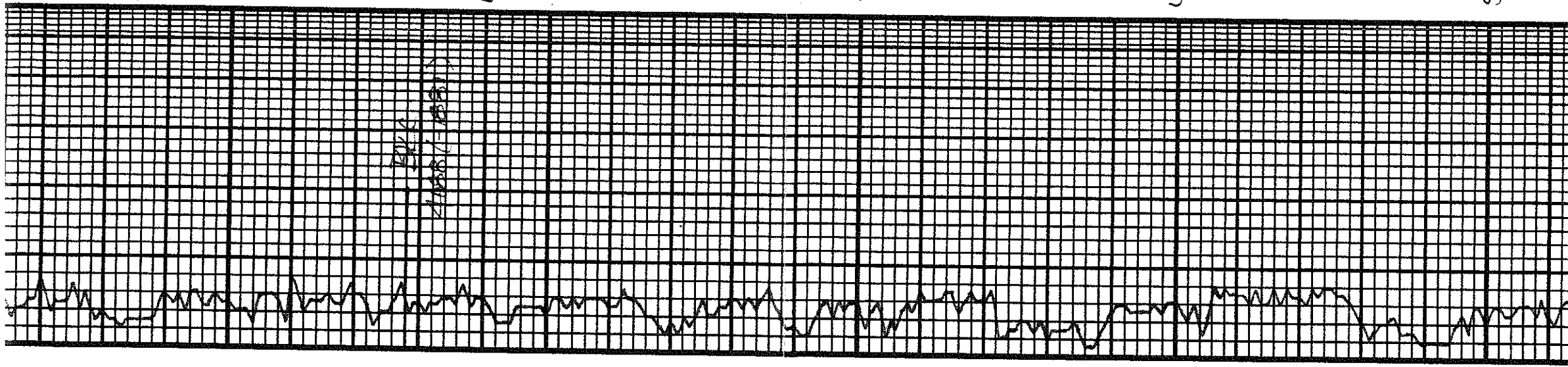
50

4160

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4200

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4300

50

4400

50

LS: med. to fine, few foss, mostly fine, sub-xhr in part. Feat. pass. w/ per. void str, NSFQ, 14.0d.

Sh: Black Carb

Sh: gray

LS: tan, med. to fine, few foss, fine

LS: tan, fine med. xhr, v. fine, fine

Sh: brown

LS: tan, v. fine + fine, fine, SS clust, well cement, NS.

Sh: Brown

Feat. cl. cl. wh. fine in part. Scot. fine, weath. w/ fine brown sh, r. sfo, 14.0d. Much lime in 60 min. imp. - V. Shaly loam.

LS: Tan - fine, some v. fine, some fine, some fine, some fine, some fine.

LS: dolomitic, w/ to about 10% VC. part str. no odor - v. shaly

Sh: Tan - v. shaly, part of str - no odor, shaly

Sh: Tan - Trip wh. Bone wh. part of str

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