

DRILL STEM TESTS

No.	Interval	IFP/Time	ISIP/Time	FFP/Time	FSIP/Time	IRM-FIM	RECOVERY

REMARKS AND RECOMMENDATIONS _____

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

1800

3700

SO

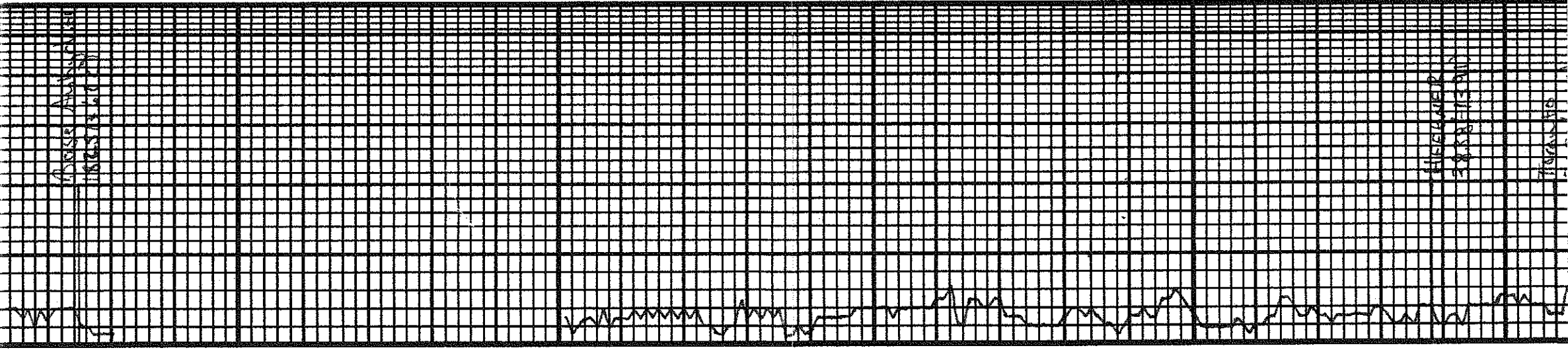
3800

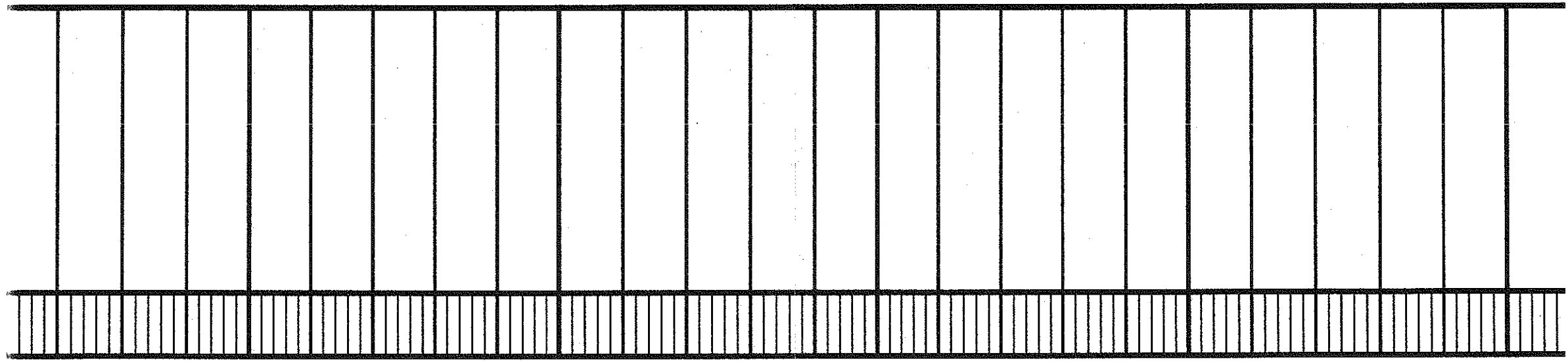
SO

PROSE ANALYSIS
18/03/83 (M)

FIELDWORK
18/03/83 (M)

PROSE ANALYSIS





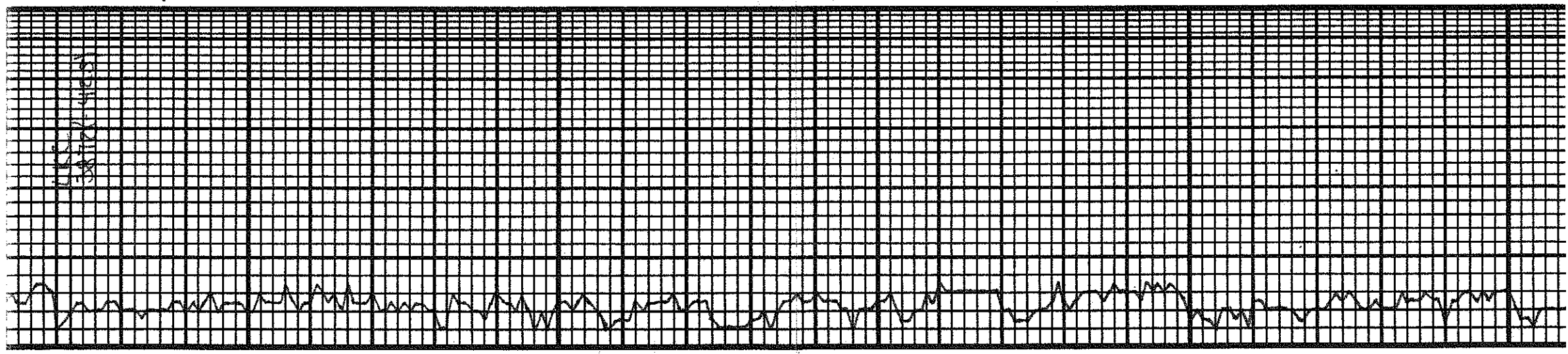
3900

50

4000

50

4100



STATION 1000

BK6
41876/100

50

4200

BK6
42511/100

50

4300

BK6
43015/100

50

Sh: grey

LS: wnt, fu, mid xln, Fass,
ting front bon sh.
Rx chrs, prx

Sh: ben w/ grey

LS: tom-wnt, mid xln,
scat Fass, prx

Sh: ben w/ red, Arg in
part.

LS: wnt-tom, fu-wid
xln, ting wntld. All
vprx, NS.

Sh: grey w/ scat
bn

LS: wnt-tom, fu-xln,
y chrs, pt. No vis. tom
prx

Sh: drk grey

LS: wnt-scray, fu-xln,
fu sub xln ix. Ting

tom-beg, fu-xln

xln, v chrs, No vis, NS.

scat arg & tom chnto.

LS: Mostly AIA, tom,

v fu xln, y chrs, No

vis, NS. Scat chnto

AIA

LS: AIA w/ drk grey

su int/loads.

Sh: Black Carb

LS: tom-wnt, fu xln,

scat pr prx w/ spotted

str, NSF, No od. Mostly

tit & chrs. Scat sub chrs

Vis: SS. Wt: 9.4

DST #1

4387-4430

