



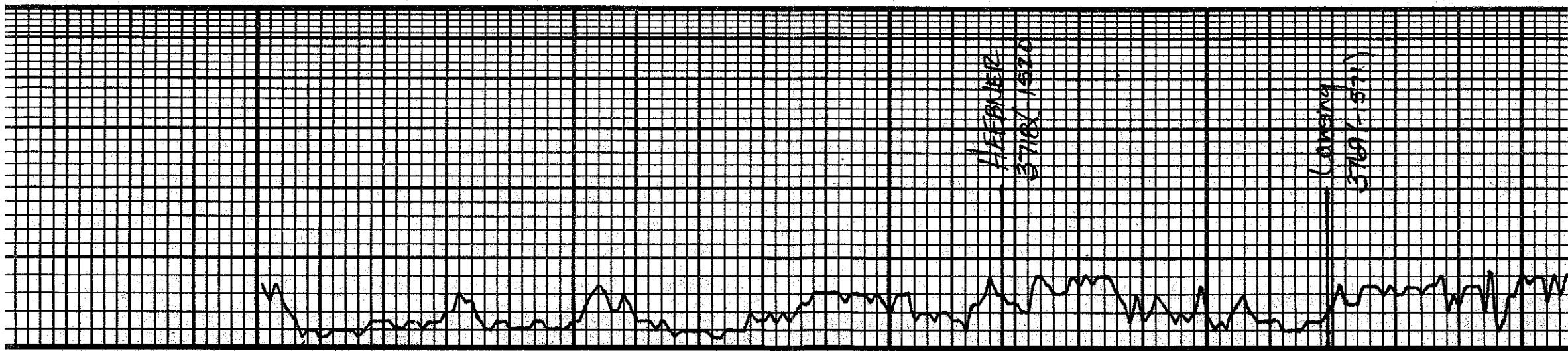
3600

50

3700

50

3800



FREEBANK
3710X 1520

(Lansing)
3710X 1520



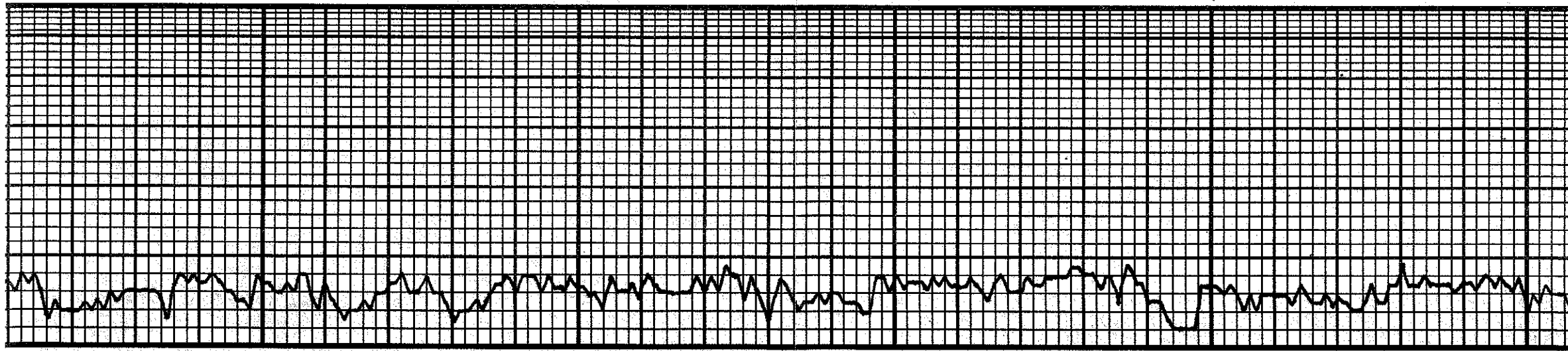
50

3900

50

4000

50



BK
4277 (1876)

4100

50

4200

50

FOUR SCAT
4275 (2071)

CHERRYBONE SH
4275 (2071)

4300

0
3
7

Sh: Black Carb

LS: wht, fin xln, dms.

Sh: gy

LS: tom, fin xln, pres, scat
wht chnt.

Sh: lt gr

LS: tom, fin, med xln. Rx
wld i apt

Sh: lt gr, silty

LS: tom, fin xln, pres

LS: tom, fin xln, scat foss,
few ps wht chnt.

Sh: Black Carb

Sh: gry w/ brn

LS: wht, fin xln, pres,
v dms

Sh: gry

LS: lt tom, v fin xln, All
pres & v dms

Sh: Black Carb

Sh: dk ggy, some
brn

LS: tom, fin xln, All
v dms w/ pres

Sh: Black Carb

LS: wht, tom, fin xln, fin
xt-A, NS.

LS: wht w/ some lt tom, few
v fin xln, v dms, w/ NO vis
or scat foss. All NS w/
No Od.

Sh: Black Carb

Sh: gy

LS: tom, fin, med v fin, few
smt foss, v dms, No visg,
NS.

Vis: 60 Lt: 9.5

DST #1

4290-4348

30-30-30-30

I.F. 3/4" blow

F.F. 3/4" blow

IPP: 24-39

FFP: 42-50

SIP: 1237-1177

HP: 2100-2105

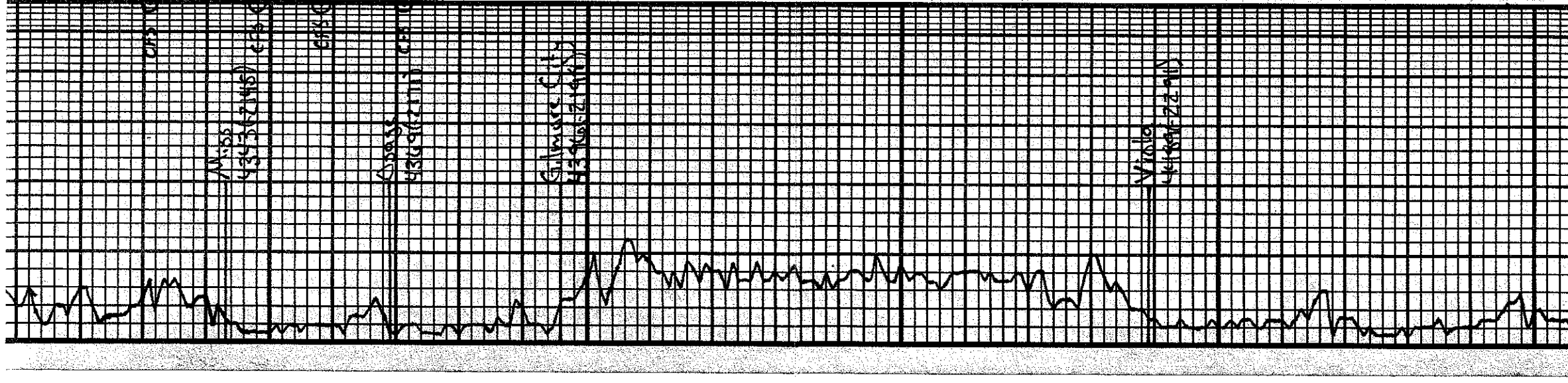
Rec:

60' vsocm 17.0

BHT: 109'

DST #2

4348-4371

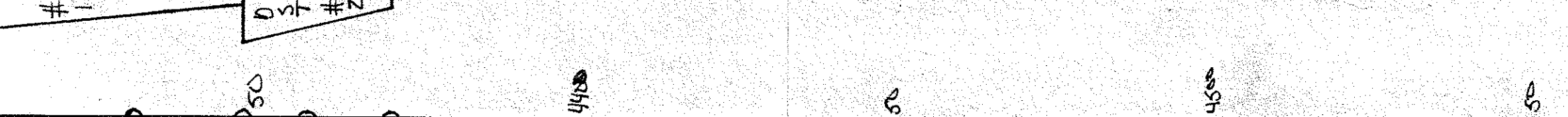


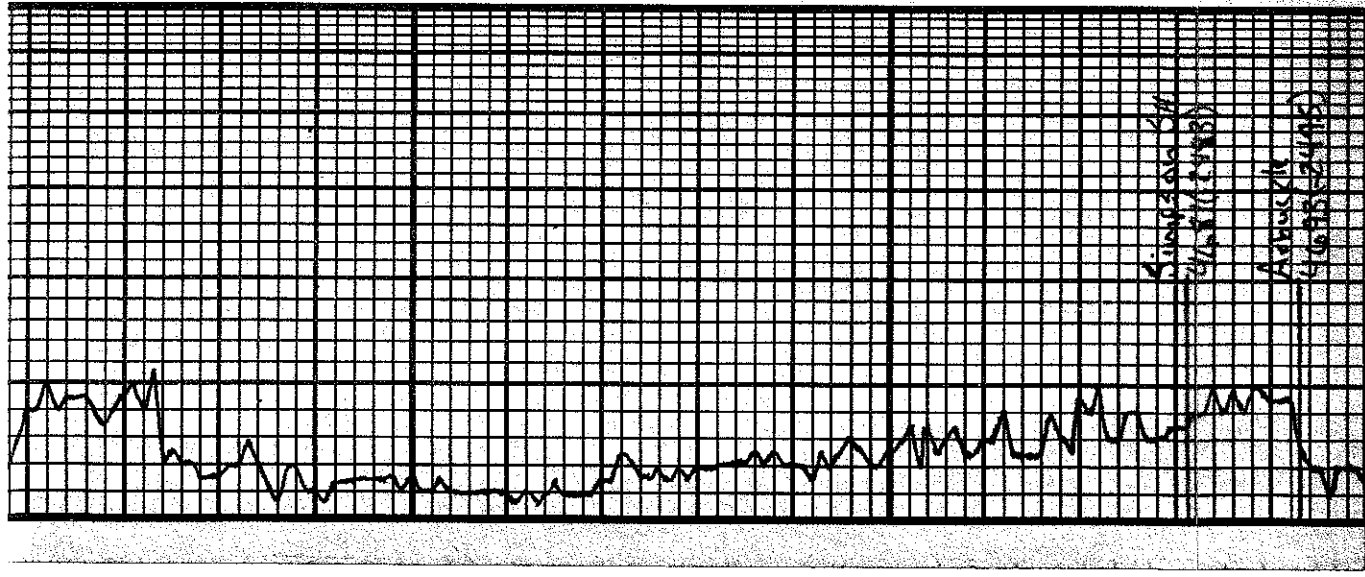
I.F. - BSB 18 min
 F.F. - BSB 30 min
 I.F.F. - 38-233
 F.F.F. - 250-349
 S.I.F. - 1371-1347
 H.P. - 2176-2149

Rec:
 105' SOC MW 170,
 84/1-1
 600' W

SHT: 126° Color: 27K

Scat dirty ss, wnt-gel, mud gm, well sort, prg, calc cem.	NS.	SS: dk-wht, much AIA.	Fr. sect sub and Fe-gd IG R, sltly dirty. All NS.	Cut: wnt, impst w/ fo werty, scat Sm v. gr, 30 ppx w/ some rd frac Gd sc. 10-15% Fe-gd, dull fr Flour. Fr-gd rd frac in ss.	Scat clut, tang bone wnt, sltly werty, fresh in prt v. b stn, msp No Od. 70-75% wnt-tan LS, NS, No Flour include, flour in LS.	4371' 60' cut impst, wnt-clt small w. g. p. r. w. g. p. r. w. g. p. r. w. g. p. r. w. g. p. r. w. g. p. r. Fr. SFO. Fresh or w/ slt yellow SFO, Fnt- No Od. dull flour, blue tint.	Clut: wnt. Fresh, blue, 2-3 ex w/ werty edge, mostly barren w/ No Od.	LS: wnt-tan, fine v. fine Xln, chms, sec impst, v. prg.	LS: Same AIA, tang od w/ scat fess. scat suc ex, All prg w/	NS. Carrying fr. amt wnt fresh states	LS: Much AIA, od. w/ fr Amt fr suc xln rx. All prg w/	NS. clut AIA. Scat fr gran well sort ss clust NS.	Sh: G3 Fr amt SS AIA, wnt-clt, fr gm, well sort, fr-well end, gd s, friable, Totallly barren, Dale: tom-wnt, fr suc	Xln, gd int xln, rx fely friable. All NS.	Dale: tom-wnt, fr suc xln, gd int xln, friable, fr amt wnt clut, Totallly barren. Tang v. chky w/ depth.
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Kingston
 4/15/75 (1975)

Abuckit
 4/15/75 (1975)

4600

50

4700

1/1	v dms Fr-u fr sue dlate
1/1	ul v dms tom LS, seat
1/1	001, no visx, NS.
1/1	Date: tom, fr-u and sue xln
1/1	Abut wht cont, shp.
1/1	Date: tom, and sue xln
1/1	seat gd vngx, fr amt
1/1	wht chnta. NS.
1/1	Date: AIA, tong chky
1/1	wht dsept.
1/1	Date: tom-wht, fr sue
1/1	xln, fr cont xln, friable
1/1	in prt.
1/1	Date: wht, crs sue xln, seat
1/1	smi- mid rhombs.
1/1	Date: AIA w/ fr vngx,
1/1	some gikomite str.
1/1	front wnt chnta.
1/1	Date: tom, crs sue xln
1/1	seat and rhombs, seat
1/1	mid vngx, mostly tite.
1/1	ul vngx, sh, seat ss chnt
1/1	wnt xln, wnt wht, fr, mid, wh
1/1	insulation, etc. etc.

1/1	Date: tom-ben, crs
1/1	rhomb xln, pr-fr, seat
1/1	xlnx, tite.
1/1	Date: tom-ben, mid-crs
1/1	rhomb xln, fr-gd vngx,
1/1	Benven
1/1	Date: tom-ben, much
1/1	AIA, tong dms, fr, cont
1/1	wht rhombs.
1/1	Date: tom-ben, wnt wht
1/1	mid-crs rhomb xln
1/1	fr-gd vngx, fr
1/1	friable in prt.

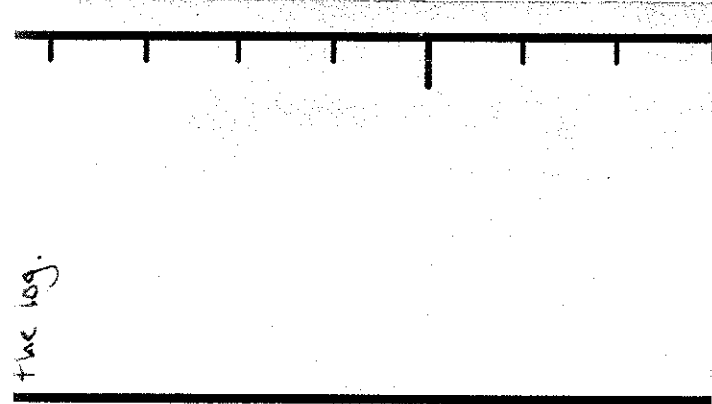
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4800

ATTN: Kingston
 4/15/75 (1975)

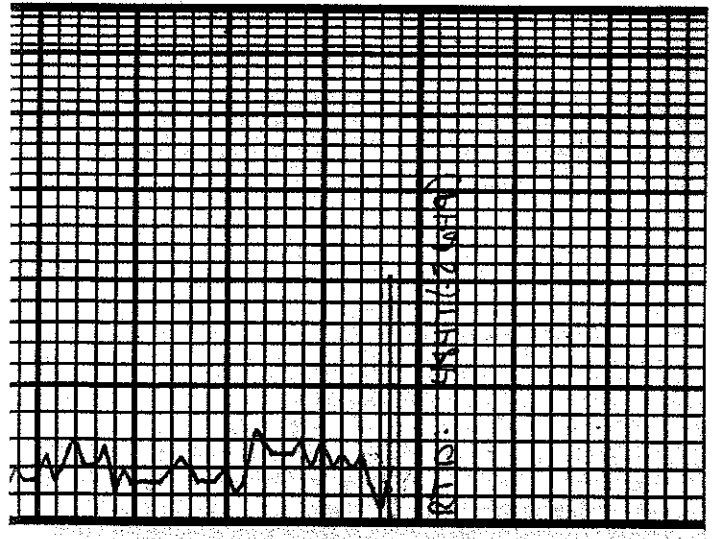
Note: Original RTD
 was 4797. An extra
 60' was drilled after

True log.



Date: 1900-1900-1900-1900	Show xln, gd vng q.	Frisable 215 for dms	wt depth		Manding

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RTD: 5511122 6719