

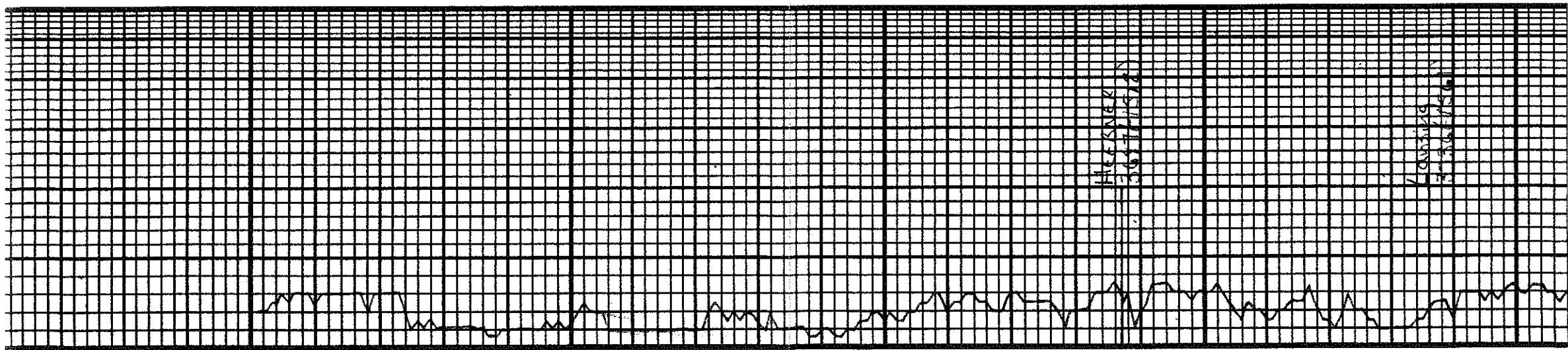
3550

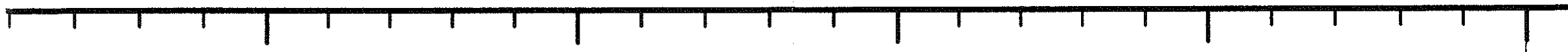
3600

50

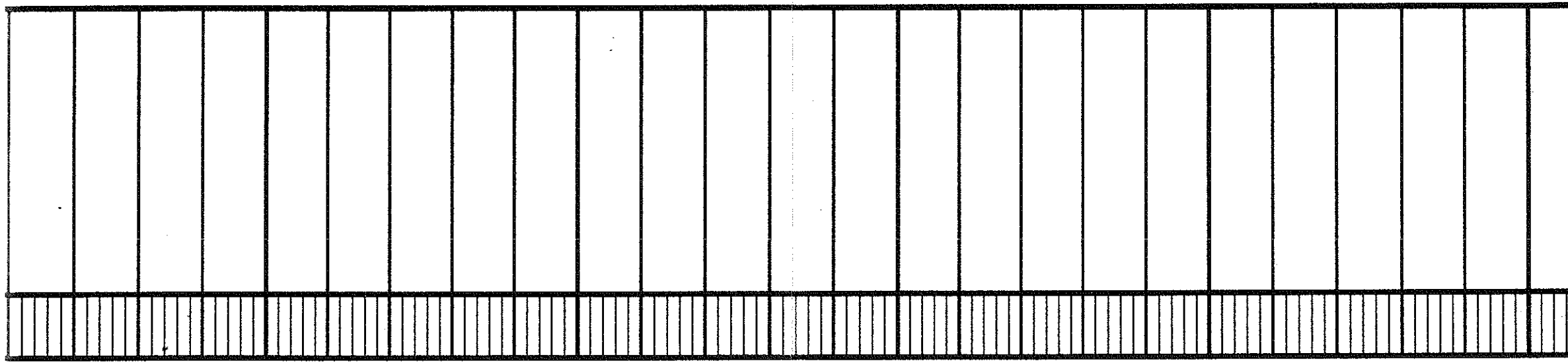
3700

50





Vis: 57 wt: 9.2
DST # 1
4772-4712



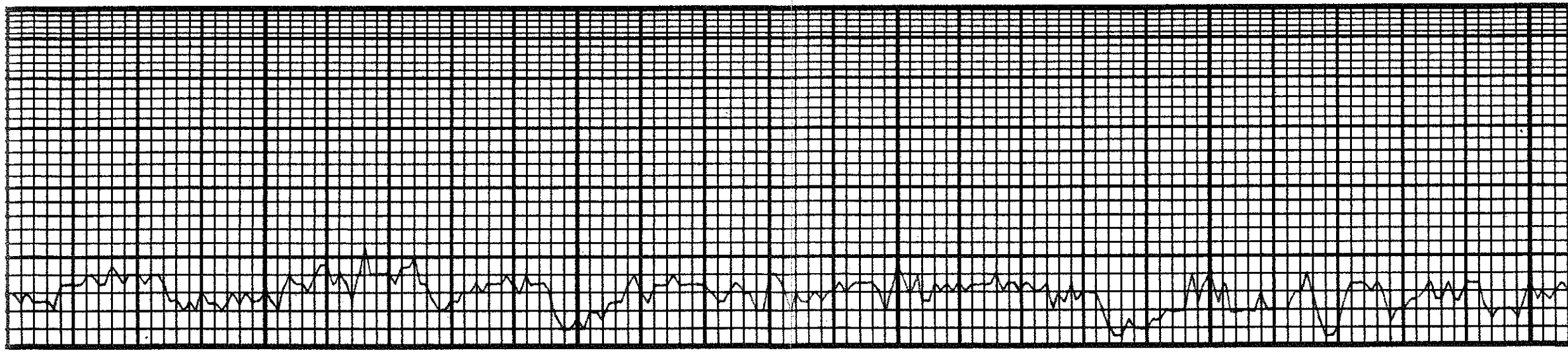
3800

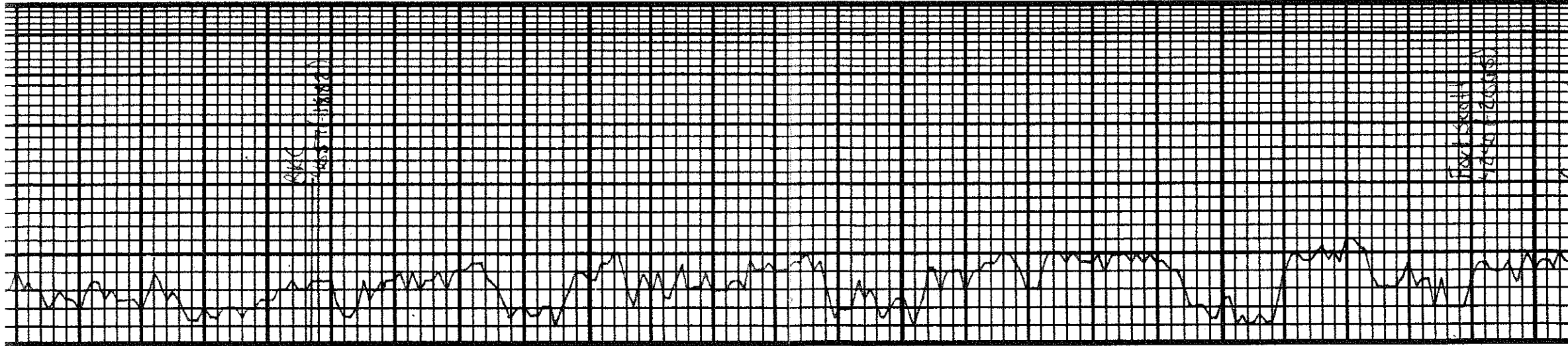
50

3900

50

4000





50

4100

50

4200

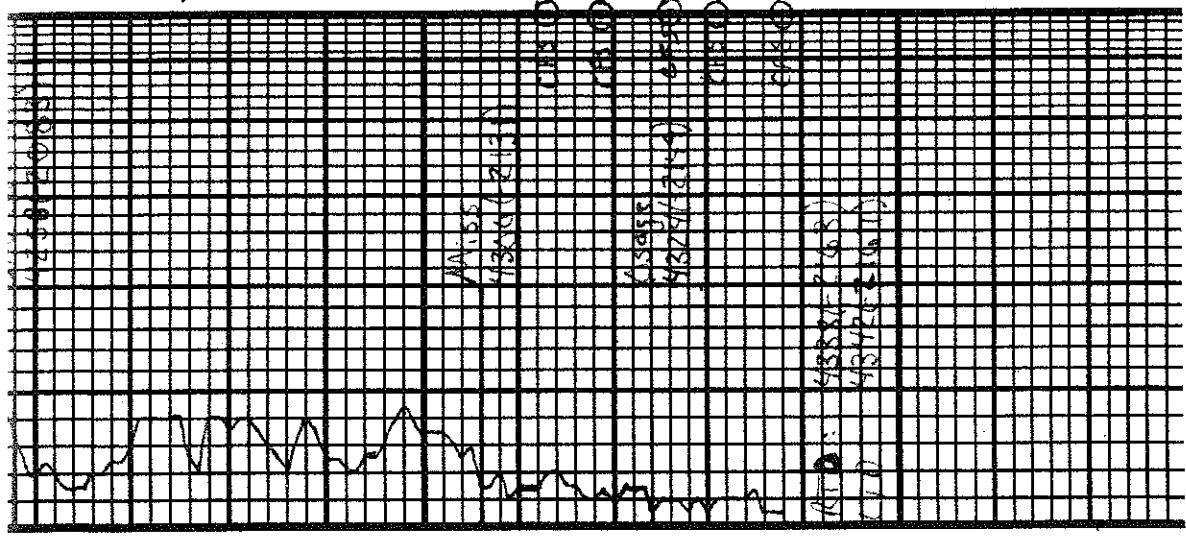
50

Sh: gry Ls: wt, v. f. sh., chns. wt chrs	Sh: gry-llgy Ls: tan wt. brn. f. x. sh., pr v. sh. wt chrs.	Sh: lt gry w/llgen Ls: tan, f. med. x. sh., sltly mtd. pr. chns.	Sh: gry w/brn Ls: tan, md x. sh., scat foss.	Pr & chns. Teng wt. tan foss in f. matrix. All pr.	Sh: dk gry-blk Ls: tan-wt, f. med x. sh., scat foss, v. chns.	Sh: gry Ls: lt tan, f. v. f. sh. wt scat foss. No v. sh. wt	MS. Sh: Black Carb	Sh: same blk ting gry wt brn	Ls: tan-wt, f. v. f. sh., chrs, pr. Sh: Black Carb	Sh: dk gry Ls: mostly wt, f. med x. sh., scat foss. dk. L-Z. pr. wt. f. pr. pr. sptd 5FO, Fat-ll Ad. Teng All d. wt.
--	---	--	---	---	---	---	-----------------------	---------------------------------	--	--

I.F.-2 0104 70 to 70 F.F.-1 1/2" blow I.F.P: 37-47 F.P: 51-54 SIP: 706-330 HP: 2204-2130 Rec: 40' v. socm 5% BHT: 117°	OBT #2 4312-4319 30-30-30-30 I.F.P: 16-25 F.P.P: 97-29 SIP: 1202-1175 HP: 2198-2167 Rec: 35' v. socm 5% BHT: 112°	OBT #3 4312-4324 I.F.-slid 15' open early twice, 6" blow. F.F.-surge 10', flush, surge 1' die I.F.P: 149-211 F.P.P: 1160-1605 SIP: 1606-1994 HP: 2274-2174 Rec: 293' mud BHT: 109° *Tool Plugged *TIUB, mix treatment, condition hole.	OBT #4 4313-4326 I.F.-20' fill, slid tool, plugging action, flush, tool F.F.-dead, flush, tool, surf blue I.F.P: NA F.P.P: 127-119 SIP: 1345-1260 HP: 2032-2040 Rec: 120' v. socm 8% 70' mud BHT: 109°	OBT #5 4254-4331 45-45-45-46 I.F.-9 1/2" cal plugging action F.F.-9 1/2" I.F.P: 95-116 F.P.P: 125-153 SIP: 1097-929 HP: 2156-2139 Rec: 60' GIP 235' socm 10% BHT: 114°	OBT #6 4328-4330 30-45-30-60 I.F.-808 6 1/2 min I.S.-808 9 min F.F.-ARR 8 1/2 min
---	---	--	---	---	--

5

unit



Sh: grg	LS: tom-wat, vfu-mic xln, vchms, No vis φ.	Sh: brn, grg + gen-fung	Cut: wat-gel w/ brn. some fresh foie waste, v. weath. sllk chlon
			gd vng + pbr, gd brn str boat w/ spotted sfo. gd gm floor, fr-gd gd, free oil low exp.
			4310/60: wat w/ some of same foam
			mostly fr-gd weath, fr, imixln + ppr, pgs, fde, pin, fr-gd brn boat str w/ spotted sfo. fr-gd gm floor.
			4321/60: wat w/ some of same foam
			gd frack, seat edge str. few str-wings sllk weath + foied. fr-gd str w/ spotted sfo, v fat od, gd gm floor.
			4328/60: Cut wat, fresh shoe cont. gd frack φ, few weath pgs AIA. Spot edge str, gd frack φ, H od, gd floor.
			Mon Day

R-3: 1800-12 min
 IFF: 24-115
 FFP: 205-269
 STP: 236-394
 HP: 2136-1959
 Rec:
 870' GIP
 840' GO 80%
 90' MO 75%
 G=NA GHT: 125
 *Pressure not valid.
 Shut-in tool malfunction.
 Tool never did shut-in.

: 10
 : 33
 : 5