

DATA RECORD INVENTORY FOR 9/10/82
(Date)

Item	Record	Well	Person Entering Record
Well Head Logs (<u>Strip</u> or Circular Charts/Data <u>Logger Charts</u>)			
1.	Temperature	1, 5	# 5 - 1 base line
2.	Pressure - <i>Tape</i>	1, 5	# 5 - 1 base line
3.	Flow Rate	1, 5	# 1 - 1 base line
4.	Specific Conductivity	1, 5	(<u>NOT included</u>)
5.	Redox Potential	1, 5	Tape on #
6.	pH	1, 5	NOT IN P... w/2A-1
7.	Pressure/Water Depth	N/A	
	a. MW-1		
	b. MW-2		
	c. BLM Offset		
	d. RRG-4		
	e. USGS-3		

Down Hole Logs (Strip Charts)

8.	Temperature	5
9.	Conductivity	5
10.	Spinner Flowmeter/Caliper	

Chemical Data

11.	Sample Log	
12.	Sample Analyses	
13.	Well Head Data Sheets	1, 5
14.	Shift Operate Narrative	
15.	Test Scientist Narrative Log	

Data Inspection:

Data Validation:

Test Scientist

Site Test Coordinator

ACCEPTED FOR RETENTION

L. Large
L. LARGE

7.5 111.37
3.0 111.1
10.2 147.1
12.5 150.2
14.5 152.8
14.5 155.1

Q = 40.35

RRGP-5

WELL HEAD DATA SHEET
(MEASUREMENTS TAKEN AT 30 MINUTE INTERVALS)

DATE	TIME	TEMP (F)	PRESSURE (PSIG)	FLOW DELTA-P (PSIG)	INITIALS
9/10/82	09:20				
9/10/82	09:30	99.9	56	13.4 _{140.9}	W.A.
"	09:44	107	57	13.8 _{151.8}	W.A.
9/10/82	15:10	^{103.5°F} 62.0 ^c	80	13.6 _{150.6}	Curt
"	15:40	^{135.5°F} 57.5 ^c	60	14.2	Curt
"	16:00	^{131.9} 55.5 ^c	59	14.4 _{153.9}	Curt
"	16:15	^{122.5} 50.5 ^c	—	7.5 _{111.9}	Curt
9-10-82	16:45	¹⁰⁷ 64.2 ^c	—	7.6 _{112.6}	W.A.
9-10-82	17:15	^{100.5} 88.3 ^c	—	7.6 _{112.6}	W.A.

T. P. P-5
Wetland
09/10/1982

17:40:00	124	010
17:41:00	124	244
17:42:00	124	190
17:43:00	124	154
17:44:00	124	204
17:45:00	124	465
17:46:00	100	000
17:47:00	100	040
17:48:00	100	040
17:49:00	100	001
17:50:00	100	700
17:51:00	100	200
17:52:00	100	746
17:53:00	100	106
17:54:00	107	007
17:55:00	106	057
17:56:00	100	006

15:04:10	142	196
15:04:11	142	177
15:04:16	142	125
15:04:15	142	128
15:04:14	142	173
15:04:13	142	200
15:04:12	142	204
15:04:11	142	183
15:04:10	142	160
15:04:09	142	163
15:04:08	142	163
15:04:07	142	213
15:04:06	142	182
15:04:05	142	195
15:04:04	142	202
15:04:03	142	278
15:04:02	142	310
15:04:01	142	201
15:04:00	142	033
15:03:59	142	092
15:03:58	142	007
15:03:57	142	401
15:03:56	142	076
15:03:55	141	951
15:03:54	141	663
15:03:53	141	670
15:03:52	142	193
15:03:51	142	749
15:03:50	142	842
15:03:49	142	127
15:03:48	141	030
15:03:47	140	021
15:03:46	140	927
15:03:45	142	020
15:03:44	140	260
15:03:43	142	292
15:03:42	140	000
15:03:41	138	780
15:03:40	138	706
15:03:39	140	724
15:03:38	140	885
15:03:37	144	584
15:03:36	141	499
15:03:35	139	030
15:03:34	138	054
15:03:33	140	085
15:03:32	142	574
15:03:31	141	533
15:03:30	137	738
15:03:29	136	571
15:03:28	137	164
15:03:27	139	096
15:03:26	140	509
15:03:25	139	029
15:03:24	136	059
15:03:23	135	222
15:03:22	135	979
15:03:21	140	238
15:03:20	141	489
15:03:19	142	616
15:03:18	142	597

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15:03:17	138	847
15:03:16	137	211
15:03:15	136	019
15:03:14	147	668
15:03:13	152	709
15:03:12	155	457
15:03:11	147	701
15:03:10	109	387
15:03:09	107	029
15:03:08	143	072
15:03:07	146	933
15:03:06	150	551
15:03:05	156	349
15:03:04	159	849
15:03:03	161	709
15:03:02	162	042
15:03:01	161	267
15:03:00	161	348
15:02:59	162	142
15:02:58	163	092
15:02:57	163	147
15:02:56	163	132
15:02:55	163	159
15:02:54	163	180
15:02:53	163	251
15:02:52	163	256
15:02:51	163	181
15:02:50	163	142
15:02:49	163	009
15:02:48	163	155
15:02:47	163	275
15:02:46	163	250
15:02:45	163	169
15:02:44	163	122
15:02:43	163	080
15:02:42	163	162
15:02:41	163	213
15:02:40	163	213
15:02:39	163	217
15:02:38	163	164
15:02:37	163	052
15:02:36	163	056
15:02:35	163	199
15:02:34	163	242
15:02:33	163	216
15:02:32	163	267
15:02:31	163	120
15:02:30	163	033
15:02:29	163	158
15:02:28	163	195
15:02:27	163	160
15:02:26	163	171
15:02:25	163	120
15:02:24	163	060
15:02:23	163	126
15:02:22	163	200
15:02:21	163	205
15:02:20	163	171
15:02:19	163	164
15:02:18	163	204
15:02:17	163	137
15:02:16	163	138
15:02:15	163	034

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15:02:14	163	177
15:02:13	163	136
15:02:12	163	343
15:02:11	163	192
15:02:10	163	138
15:02:09	163	074
15:02:08	163	001
15:02:07	163	188
15:02:06	163	149
15:02:05	163	207
15:02:04	163	267
15:02:03	163	149
15:02:02	163	078
15:02:01	162	041
15:02:00	163	090
15:01:59	162	075
15:01:58	163	190
15:01:57	163	017
15:01:56	163	280
15:01:55	163	029
15:01:54	163	030
15:01:53	163	049
15:01:52	163	011
15:01:51	163	212
15:01:50	163	147
15:01:49	162	147
15:01:48	163	070
15:01:47	163	070
15:01:46	163	147
15:01:45	163	147
15:01:44	162	147
15:01:43	162	147
15:01:42	162	147
15:01:41	163	147
15:01:40	162	147
15:01:39	162	040
15:01:38	162	273
15:01:37	162	717
15:01:36	162	714
15:01:35	162	572
15:01:34	162	478
15:01:33	162	613
15:01:32	162	565
15:01:31	162	000
15:01:30	162	141
15:01:29	163	201
15:01:28	162	073
15:01:27	162	453
15:01:26	162	398
15:01:25	162	363
15:01:24	162	339
15:01:23	162	649
15:01:22	162	022
15:01:21	162	186
15:01:20	162	040
15:01:19	161	079
15:01:18	161	071
15:01:17	162	041
15:01:16	162	067
15:01:15	162	001
15:01:14	162	007
15:01:13	161	133
15:01:12	161	136

9-10-82

10:35:16	124	192
10:35:15	122	215
10:35:15	123	262
10:35:15	124	271
10:35:14	125	320
10:35:14	128	715
10:35:13	134	466
10:35:13	136	684
10:35:12	139	573
10:35:12	140	355
10:35:12	141	331
10:35:11	139	561
10:35:11	134	352
10:35:11	131	299
10:35:10	126	342
10:35:10	122	417
10:35:09	118	198
10:35:09	117	787
10:35:08	118	408
10:35:08	119	386
10:35:08	124	755
10:35:07	128	401
10:35:07	135	656
10:35:07	137	474
10:35:06	142	676
10:35:06	144	392
10:35:05	141	956
10:35:05	139	129
10:35:04	132	982
10:35:04	128	537
10:35:04	117	772
10:35:03	114	522
10:35:03	119	455
10:35:03	109	528
10:35:02	110	388
10:35:02	113	828
10:35:01	122	582
10:35:01	127	315
10:35:01	135	738
10:35:00	141	521
10:35:00	147	558
10:34:59	147	839
10:34:59	143	223
10:34:59	140	495
10:34:58	127	173
10:34:58	119	854
10:34:57	107	139
10:34:57	102	614
10:34:56	94	6798
10:34:56	94	4118
10:34:56	100	444
10:34:55	106	235
10:34:55	116	356
10:34:55	124	317

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driving from n 2000
 28-6-6

10:34:54	109	531
10:34:54	146	915
10:34:53	151	137
10:34:53	152	868
10:34:53	144	691
10:34:52	137	960
10:34:52	122	327
10:34:51	117	149
10:34:51	110	168
10:34:51	108	834
10:34:50	108	521
10:34:50	108	513
10:34:49	108	522
10:34:49	108	520
10:34:49	108	519
10:34:48	108	513
10:34:48	108	521
10:34:48	108	517
10:34:47	108	516
10:34:47	108	584
10:34:46	108	581
10:34:46	108	586
10:34:45	106	438
10:34:45	108	486
10:34:45	108	494
10:34:44	108	587
10:34:44	108	581
10:34:44	108	524
10:34:43	108	524
10:34:43	108	520
10:34:42	108	517
10:34:42	108	507
10:34:41	108	499
10:34:41	108	528
10:34:40	108	524
10:34:39	108	477
10:34:38	108	498
10:34:38	108	586
10:34:38	108	517
10:33:58	108	488
10:33:40	108	487
10:33:30	108	516
10:33:20	108	473
10:33:10	108	433
10:33:00	108	432
10:32:58	108	457
10:32:40	108	481
10:32:38	108	488
10:32:28	108	484
10:32:18	108	426
10:32:08	108	446
10:31:58	108	487
10:31:48	108	489
10:31:38	108	425
10:31:28	108	484
10:31:18	108	353
10:31:08	108	380
10:31:02	108	327
10:31:48	108	321

10:30:20	108	889
10:30:15	108	889
10:30:14	108	889
10:30:14	108	889
10:30:14	108	889
10:30:14	108	889

10:29:16 108 808

Home 97.4
 RRGP-5
 9/9/82
 Deck

0:00:22	108	437
10:28:14	108	417
10:00:51	108	361
00:00:34	108	304
00:00:30	108	284
04:00:57	108	374
02:00:58	108	356
00:01:10	108	327
00:01:11	108	300
00:01:10	108	280
00:00:26	108	264
00:00:24	108	266
00:00:23	108	235
00:00:23	108	273
00:00:22	108	328
00:00:22	108	331
00:00:20	108	353
00:00:21	108	362
00:00:21	108	312
00:00:21	108	301
00:00:20	108	278
00:00:20	108	277
00:00:19	108	301
00:00:19	108	290
00:00:04	12	3760

Digitals Log

Ch007	0215.5	MV
Ch005	-0517.0	MV
Ch003	0246.3	MV
Ch001	0100.1	MV
0000	02 17:30:00	HR

Ch007	0207.0	MV
Ch005	-0504.8	MV
Ch003	0246.9	MV
Ch001	0099.1	MV
0000	02 17:20:00	HR

Ch007	0203.9	MV
Ch005	-0501.1	MV
Ch003	0247.5	MV
Ch001	0098.9	MV
0000	02 17:17:00	HR

Ch 7: T (°F)
Ch 5: ORP
Ch 3: COND
Ch 1: pH

Ch007 0202.9 MV
Ch005 -0500.1 MV
Ch003 0248.8 MV
Ch001 0098.7 MV
0000 02 17:16:00 HR

Ch007 0201.7 MV
Ch005 -0498.6 MV
Ch003 0248.1 MV
Ch001 0098.6 MV
0000 02 17:15:00 HR

Ch007 0200.5 MV
Ch005 -0497.6 MV
Ch003 0247.5 MV
Ch001 0098.6 MV
0000 02 17:14:00 HR

Ch007 0199.4 MV
Ch005 -0496.4 MV
Ch003 0251.9 MV
Ch001 0098.4 MV
0000 02 17:13:00 HR

Ch007 0198.0 MV
Ch005 -0495.1 MV
Ch003 0251.9 MV
Ch001 0098.2 MV
0000 02 17:12:00 HR

Ch007 0196.5 MV
Ch005 -0496.1 MV
Ch003 0263.1 MV
Ch001 0097.7 MV
0000 02 17:11:00 HR

Ch007 0195.1 MV
Ch005 -0492.3 MV
Ch003 0249.4 MV
Ch001 0097.3 MV
0000 02 17:10:00 HR

Ch007 0193.5 MV
Ch005 -0491.7 MV
Ch003 0244.4 MV
Ch001 0097.4 MV
0000 02 17:09:00 HR

Ch007 0193.2 MV
Ch005 -0489.2 MV
Ch003 0243.8 MV
Ch001 0097.4 MV
0000 02 17:08:00 HR

Ch007 0193.2 MV
Ch005 -0486.4 MV
Ch003 0247.5 MV
Ch001 0097.1 MV
0000 02 17:07:00 HR

Ch007 0193.2 MV
Ch005 -0483.0 MV
Ch003 0259.4 MV
Ch001 0097.0 MV
0000 02 17:06:00 HR

Ch007 0193.2 MV
Ch005 -0480.8 MV
Ch003 0268.8 MV
Ch001 0097.1 MV
0000 02 17:05:00 HR

Ch007 0193.2 MV
Ch005 -0481.4 MV
Ch003 0276.3 MV
Ch001 0097.4 MV
0000 02 17:04:00 HR

Ch007 0193.2 MV
Ch005 -0482.4 MV
Ch003 0290.0 MV
Ch001 0097.9 MV
0000 02 17:03:00 HR

Ch007 0193.2 MV
Ch005 -0454.0 MV
Ch003 0628.1 MV
Ch001 0098.6 MV
0000 02 16:59:00 HR

Ch007 0193.2 MV
Ch005 -0480.5 MV
Ch003 0323.1 MV
Ch001 0098.2 MV
0000 02 17:02:00 HR

Ch007 0193.2 MV
Ch005 -0453.0 MV
Ch003 0715.6 MV
Ch001 0098.7 MV
0000 02 16:58:00 HR

Ch007 0193.2 MV
Ch005 -0474.2 MV
Ch003 0385.0 MV
Ch001 0098.4 MV
0000 02 17:01:00 HR

Ch007 0193.2 MV
Ch005 -0454.3 MV
Ch003 0742.5 MV
Ch001 0099.1 MV
0000 02 16:57:00 HR

Ch007 0193.2 MV
Ch005 -0464.3 MV
Ch003 0493.8 MV
Ch001 0098.4 MV
0000 02 17:00:00 HR

Ch007 0193.2 MV
Ch005 -0456.8 MV
Ch003 0763.1 MV
Ch001 0099.4 MV
0000 02 16:56:00 HR

Ch7: T(°F)
Ch5: ORP
Ch3: Cond
Ch1: PH

Ch007 0193.2 MV
Ch005 -0460.5 MV
Ch003 0771.3 MV
Ch001 0099.8 MV
0000 02 16:55:00 HR

Ch007 0193.1 MV
Ch005 -0489.2 MV
Ch003 0811.9 MV
Ch001 0103.4 MV
0000 02 16:50:00 HR

Ch007 0193.1 MV
Ch005 -0432.4 MV
Ch003 0837.5 MV
Ch001 0098.0 MV
0000 02 15:50:00 HR

Ch007 0193.1 MV
Ch005 -0477.7 MV
Ch003 0820.0 MV
Ch001 0102.7 MV
0000 02 16:40:00 HR

Ch007 0193.1 MV
Ch005 -0419.6 MV
Ch003 0823.8 MV
Ch001 0097.4 MV
0000 02 15:40:00 HR

Ch007 0193.1 MV
Ch005 -0468.9 MV
Ch003 0825.0 MV
Ch001 0101.1 MV
0000 02 16:30:00 HR

Ch007 0193.1 MV
Ch005 -0415.3 MV
Ch003 0817.5 MV
Ch001 0098.8 MV
0000 02 15:30:00 HR

Ch007 0193.1 MV
Ch005 -0458.0 MV
Ch003 0846.9 MV
Ch001 0097.6 MV
0000 02 16:20:00 HR

Ch007 0193.1 MV
Ch005 -0413.4 MV
Ch003 0801.3 MV
Ch001 0099.7 MV
0000 02 15:20:00 HR

Ch007 0193.1 MV
Ch005 -0385.0 MV
Ch003 0824.4 MV
Ch001 0088.2 MV
0000 02 16:10:00 HR

Ch007 0193.1 MV
Ch005 -0346.0 MV
Ch003 0770.6 MV
Ch001 0088.8 MV
0000 02 15:10:00 HR

Ch007 0193.1 MV
Ch005 -0393.1 MV
Ch003 0826.3 MV
Ch001 0090.6 MV
0000 02 16:00:00 HR
stopped Injection

Ch007 0193.1 MV
Ch005 -0434.3 MV
Ch003 0451.3 MV
Ch001 0090.3 MV
0000 02 15:00:00 HR

Ch007 0193.2 MV
Ch005 -0272.1 MV
Ch003 0091.3 MV
Ch001 0091.6 MV
0000 02 14:00:00 HR

Ch007 0198.8 MV
Ch005 -0269.9 MV
Ch003 0240.0 MV
Ch001 0099.0 MV
0000 02 11:00:00 HR

Ch007 0193.2 MV
Ch005 -0045.6 MV
Ch003 0230.6 MV
Ch001 0062.7 MV
0000 02 13:00:00 HR

Ch007 0208.7 MV
Ch005 -0324.5 MV
Ch003 0258.1 MV
Ch001 0100.4 MV
0000 02 10:05:12 HR

Ch007 0193.2 MV
Ch005 -0179.4 MV
Ch003 0254.4 MV
Ch001 0056.8 MV
0000 02 12:00:00 HR

Ch007 0209.6 MV
Ch005 -0857.7 MV
Ch003 0236.9 MV
Ch001 0102.5 MV
0000 02 09:00:00 HR

Ch007 0210.1 MV
Ch005 -0190.0 MV
Ch003 0248.1 MV
Ch001 0074.1 MV
0000 02 11:30:00 HR

Ch007 0211.9 MV
Ch005 -0853.9 MV
Ch003 0241.9 MV
Ch001 0102.2 MV
0000 02 08:28:31 HR

Ch007 0217.8 MV
Ch005 -0409.0 MV
Ch003 0244.4 MV
Ch001 0100.6 MV
0000 02 11:20:00 HR

Ch007 0213.9 MV
Ch005 -0850.8 MV
Ch003 0238.8 MV
Ch001 0103.1 MV
0000 02 08:00:00 HR

Ch007 0203.1 MV
Ch005 -0227.4 MV
Ch003 0260.6 MV
Ch001 0098.2 MV
0000 02 11:10:00 HR

Ch007 0228.1 MV
Ch005 -0856.8 MV
Ch003 0242.5 MV
Ch001 0103.7 MV
0000 02 07:00:00 HR

Ch007 0227.7 MV
Ch005 -0853.3 MV
Ch003 0240.6 MV
Ch001 0103.6 MV
0000 02 06:00:00 HR

Ch007 0226.8 MV
Ch005 -0867.7 MV
Ch003 0242.5 MV
Ch001 0103.5 MV
0000 02 00:00:00 HR

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Ch007 0228.6 MV
Ch005 -0852.7 MV
Ch003 0240.0 MV
Ch001 0103.8 MV
0000 02 05:00:00 HR

Ch007 0227.1 MV
Ch005 -0867.0 MV
Ch003 0242.5 MV
Ch001 0103.8 MV
0000 01 23:00:00 HR

Ch007 0227.1 MV
Ch005 -0851.8 MV
Ch003 0240.6 MV
Ch001 0103.4 MV
0000 02 04:00:00 HR

Ch007 0226.7 MV
Ch005 -0866.7 MV
Ch003 0241.3 MV
Ch001 0103.5 MV
0000 01 22:00:00 HR

Ch007 0227.8 MV
Ch005 -0853.9 MV
Ch003 0241.3 MV
Ch001 0103.5 MV
0000 02 03:00:00 HR

Ch007 0226.0 MV
Ch005 -0866.7 MV
Ch003 0242.5 MV
Ch001 0103.8 MV
0000 01 21:00:00 HR

Ch007 0227.4 MV
Ch005 -0857.4 MV
Ch003 0241.3 MV
Ch001 0103.7 MV
0000 02 02:00:00 HR

Ch007 0225.2 MV
Ch005 -0861.1 MV
Ch003 0243.8 MV
Ch001 0103.3 MV
0000 01 20:00:00 HR

Ch007 0227.4 MV
Ch005 -0862.7 MV
Ch003 0241.3 MV
Ch001 0103.8 MV
0000 02 01:00:00 HR

Ch007 0225.1 MV
Ch005 -0858.9 MV
Ch003 0243.8 MV
Ch001 0103.8 MV
0000 01 19:00:00 HR

Ch007 0223.0 MV
Ch005 -0853.3 MV
Ch003 0243.8 MV
Ch001 0102.6 MV
0000 01 18:00:00 HR

Ch007 0193.1 MV
Ch005 -0672.0 MV
Ch003 0245.0 MV
Ch001 0099.5 MV
0000 01 12:00:00 HR

Ch007 0221.1 MV
Ch005 -0852.7 MV
Ch003 0245.0 MV
Ch001 0102.1 MV
0000 01 17:00:00 HR

Ch007 0226.5 MV
Ch005 -0614.6 MV
Ch003 0241.3 MV
Ch001 0102.8 MV
0000 01 11:00:00 HR

Ch007 0195.2 MV
Ch005 -0856.1 MV
Ch003 0243.1 MV
Ch001 0100.4 MV
0000 01 16:00:00 HR

Ch007 0251.7 MV
Ch005 -0547.2 MV
Ch003 0246.3 MV
Ch001 0103.2 MV
0000 01 10:00:00 HR

Ch007 0195.2 MV
Ch005 -0847.4 MV
Ch003 0239.4 MV
Ch001 0100.1 MV
0000 01 15:00:00 HR

Ch007 0245.5 MV
Ch005 -0708.6 MV
Ch003 0261.9 MV
Ch001 0094.9 MV
0000 01 09:00:00 HR

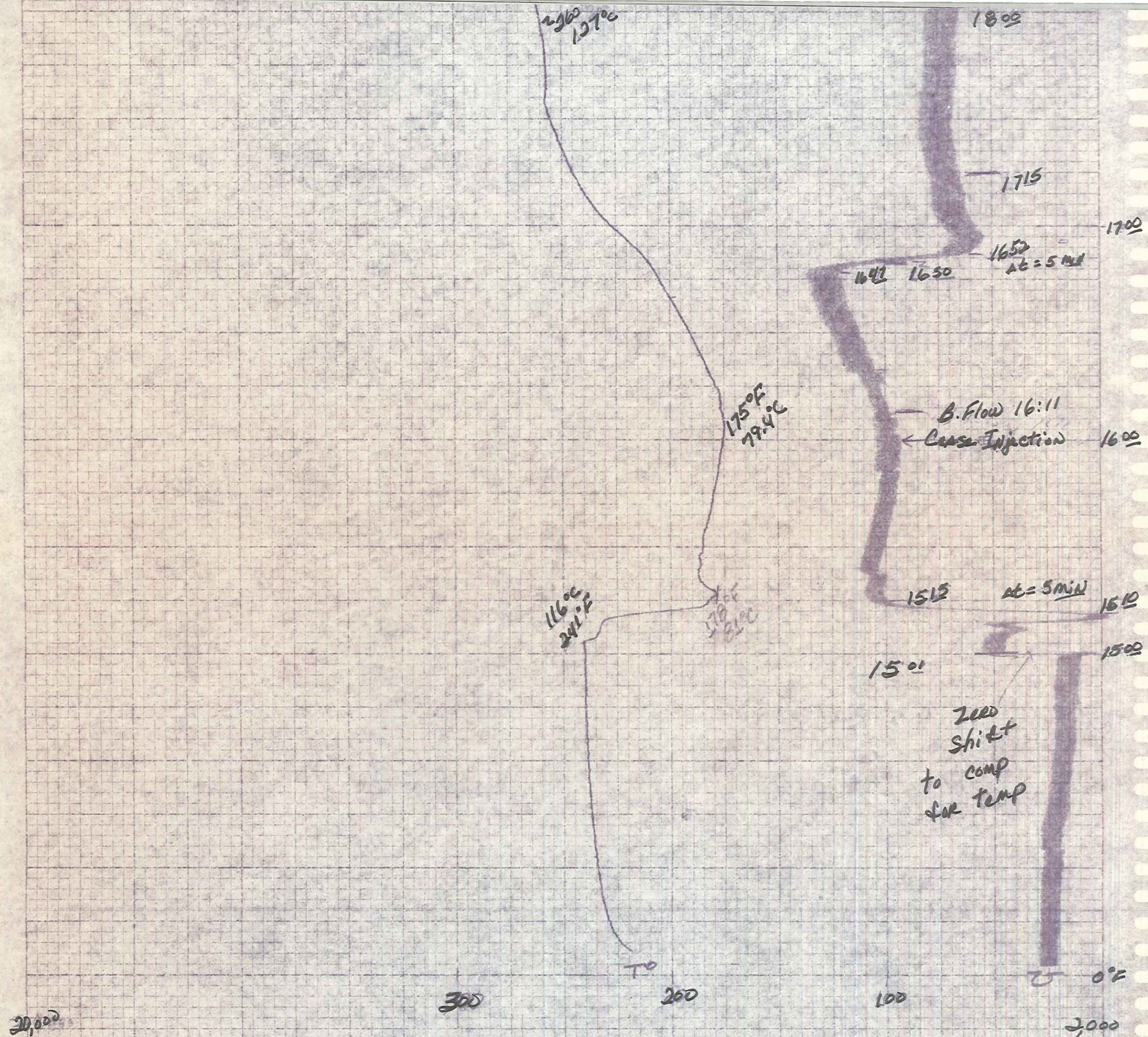
Ch007 0194.1 MV
Ch005 -0806.5 MV
Ch003 0244.4 MV
Ch001 0098.6 MV
0000 01 14:00:00 HR

Ch007 0217.2 MV
Ch005 -0644.9 MV
Ch003 0270.0 MV
Ch001 0092.7 MV
0000 ~~01 20:55:00~~ HR

Ch007 0193.1 MV
Ch005 -0701.1 MV
Ch003 0247.5 MV
Ch001 0095.7 MV
0000 01 13:00:00 HR

Ch 7: T⁹⁻⁹⁻⁸⁷
Ch 5: CRP
Ch 3: C¹⁰
Ch 2: PH

09:15
SC 2300MS
@ 25°C
BWA



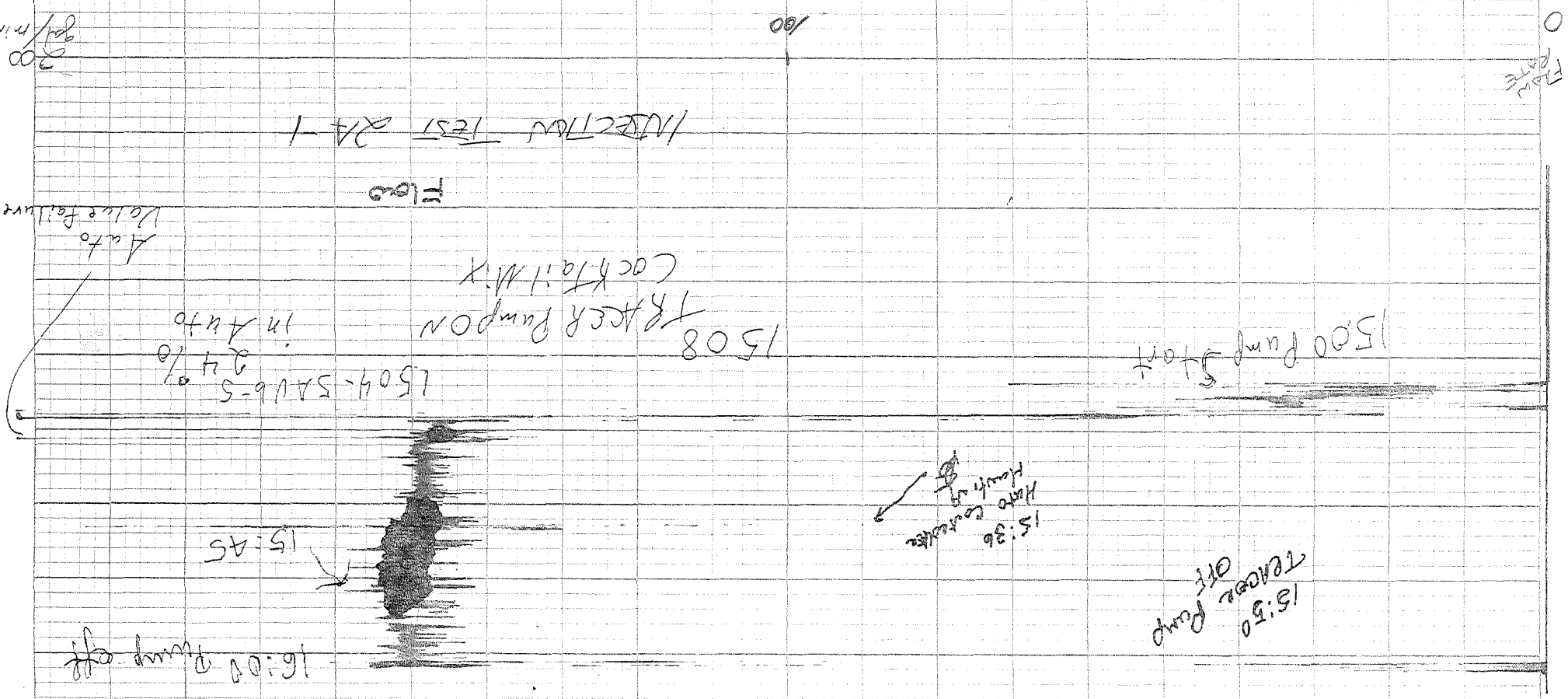
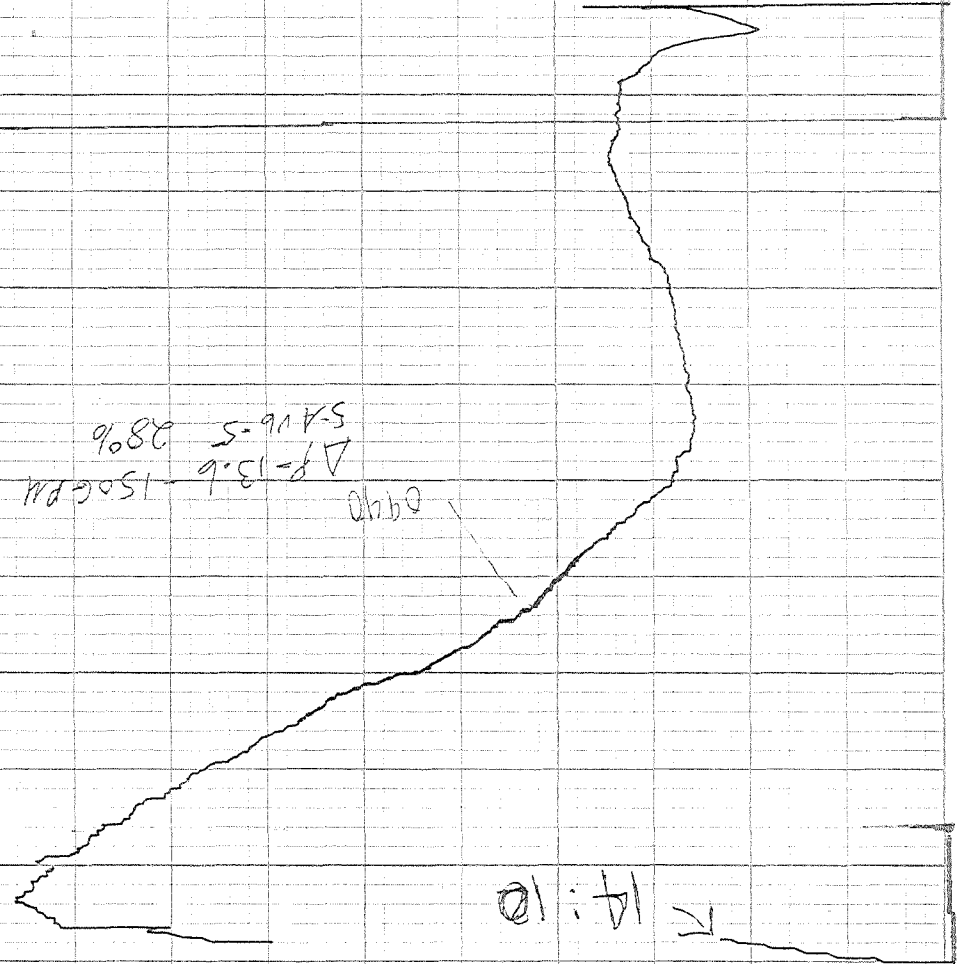
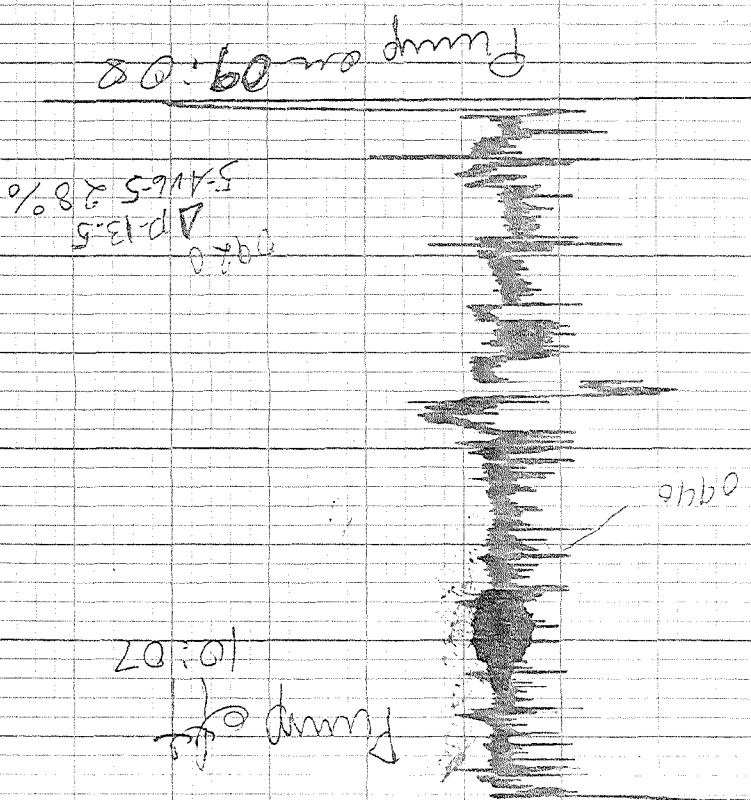
Test RA-1 → TRGP-5
 TRGP-3 → ^{Down Hole} TRGP-5
 T/Ω
 depth: 200' in TRGP-5
 9/10/82
 Chart speed: 2"/hr

Blue Flow 0 - 200 gpm
Red Temperature 200 - 300 F
Test 2A-1

Injection Line data
speed 6" to 5hr

REG# 5

Flow 09/10/82
2 pumps 18 gpm
08:50



INJECTION TEST 2A-1
Flow
Auto Valve failure

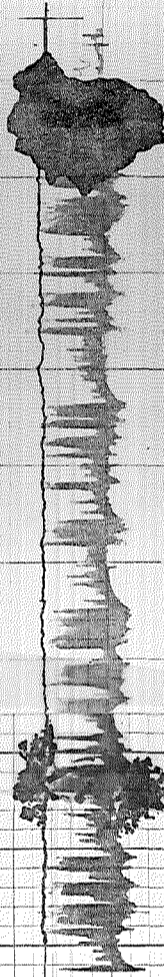
15:00 Pump Start

Flow Rate

300
gpm

100

RRCP-5



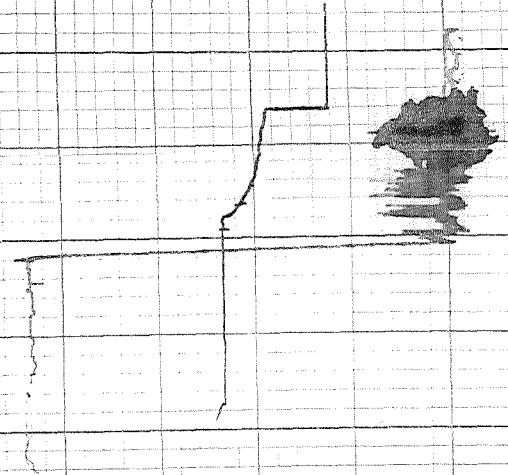
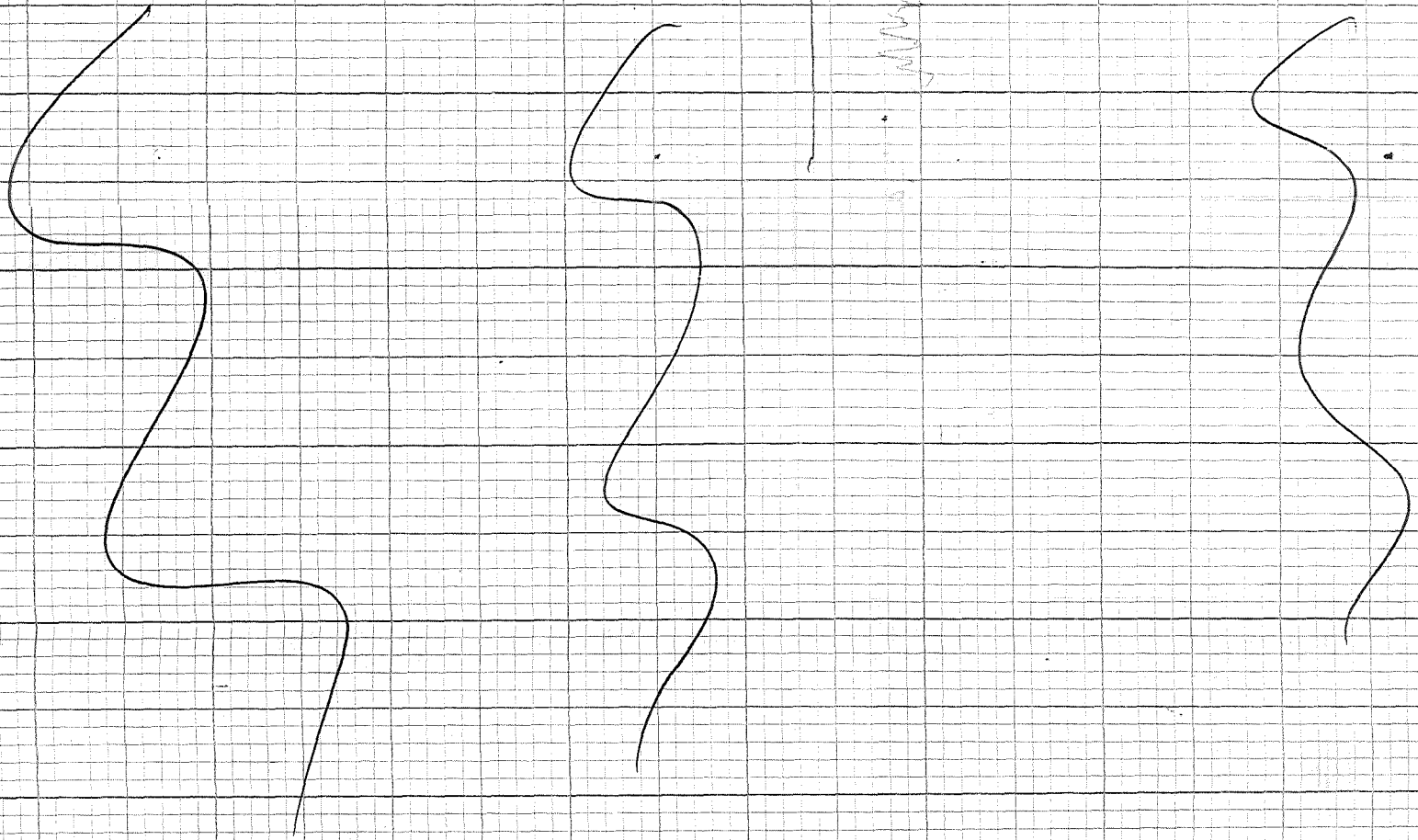
122.50
14:15

122.4°C = 252.3°
13:15 8W

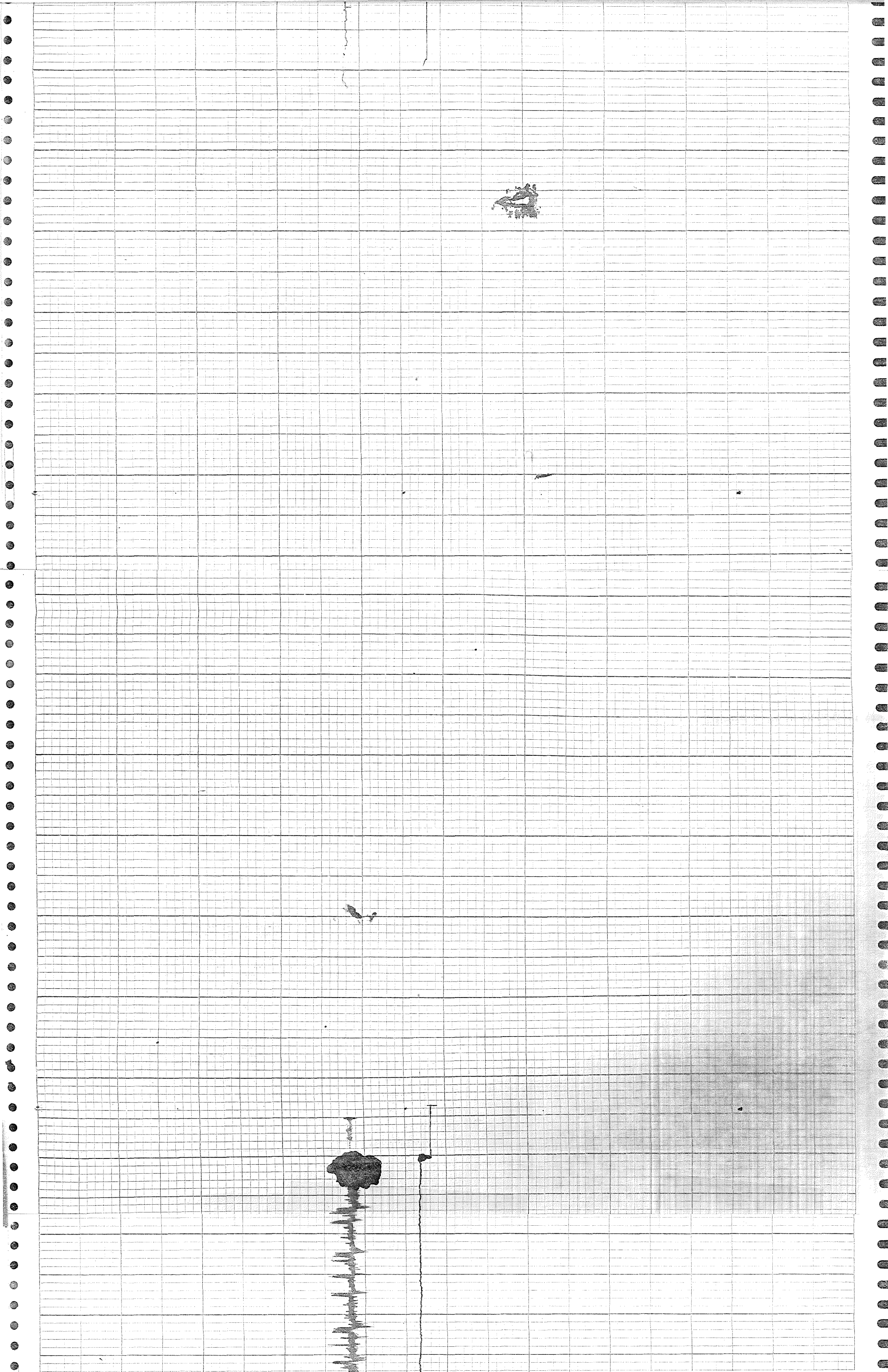
122.6°C
252.7°
11:05 8W

254.12°
Temp 123.4°C
from RRCI-7

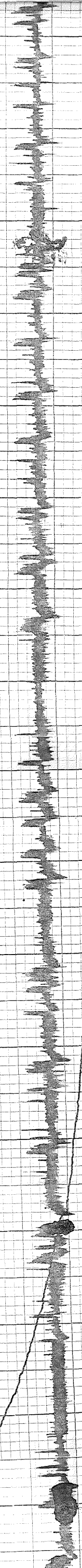
Temp 123.400
~~to~~ by hand.
from RRI-7
09:13
9/8/82
SMA



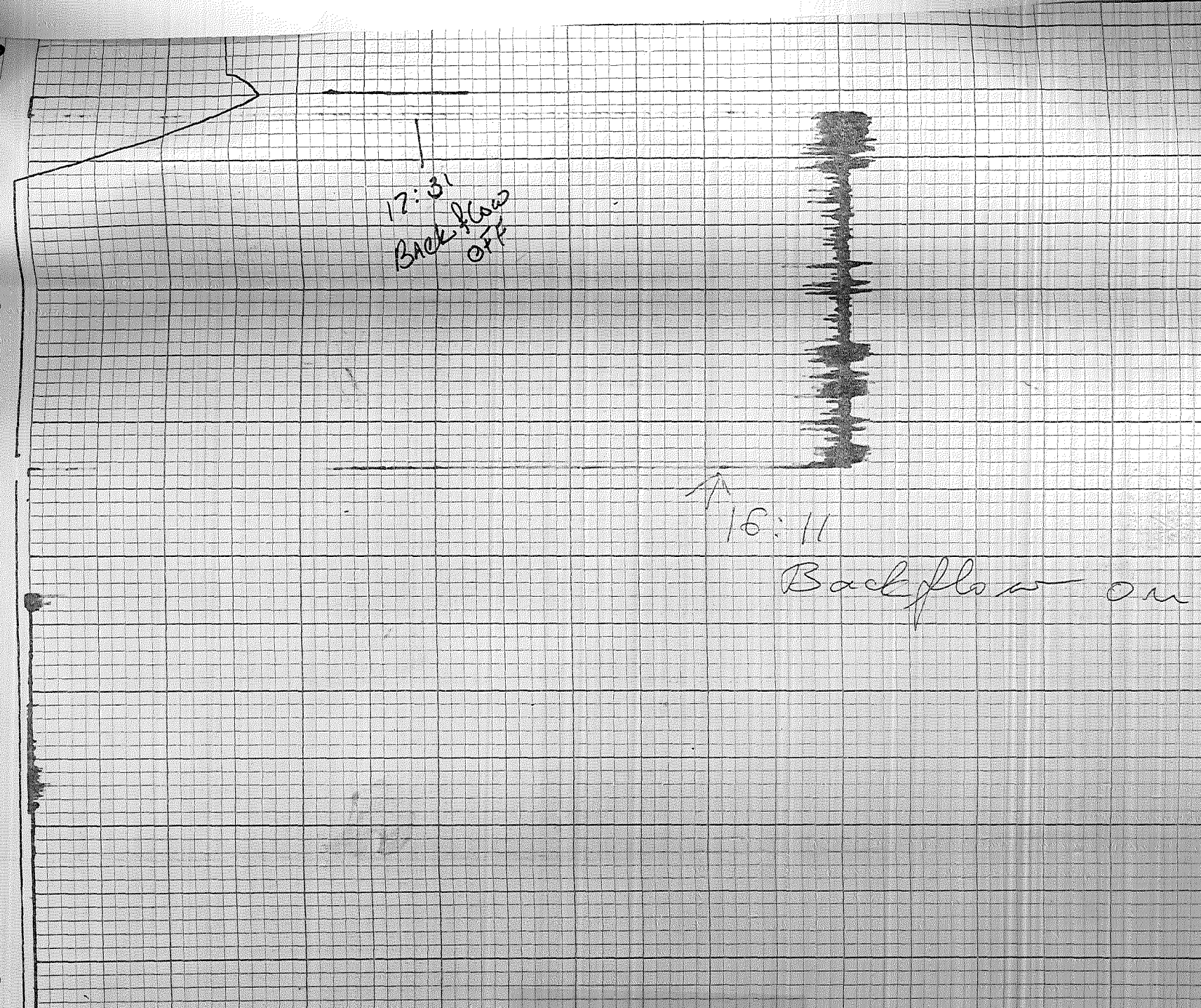
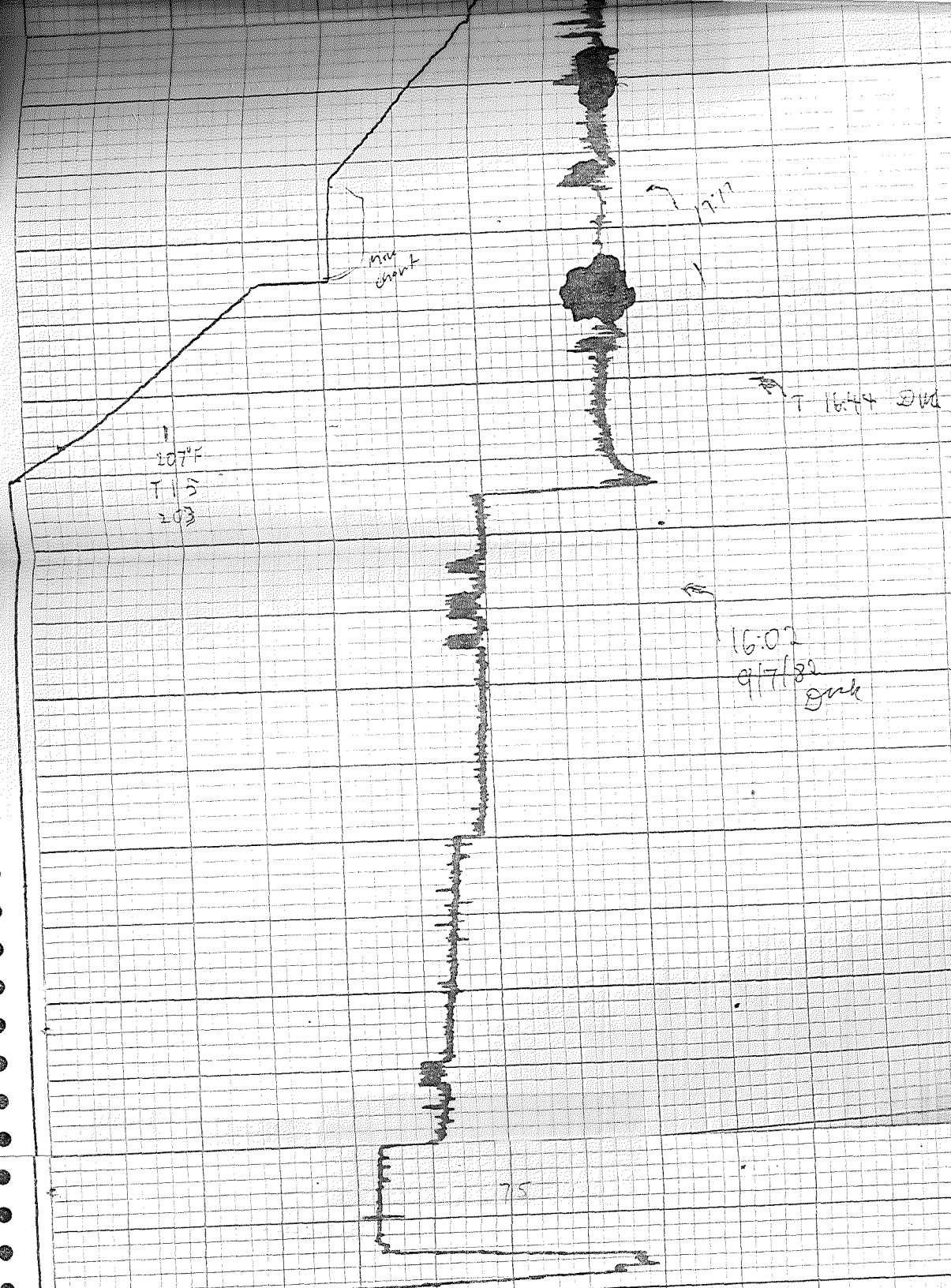
HEWLETT PACKARD
07200AAA



HEWLETT-PACKARD
02900AAA



T 20.21 116°C = 241°F
9/7/82
DWR

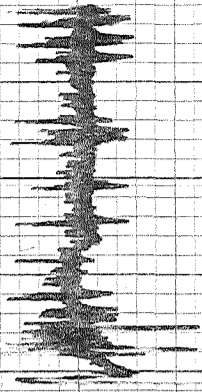


11:20
Temp 101.7°C

11:21
Backflow
complete

AP-76
11:20

11:00
Temp 85°C
Annulus 90.3



10:31 82.5
ANNULUS

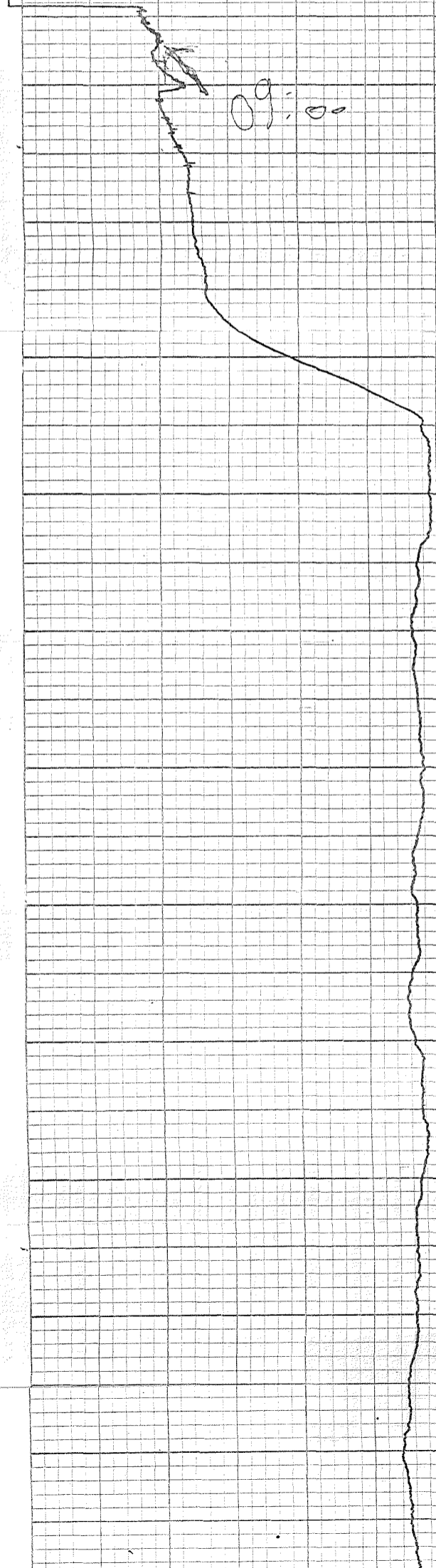
10:21
Backflow Started
SAUG 20%¹⁰

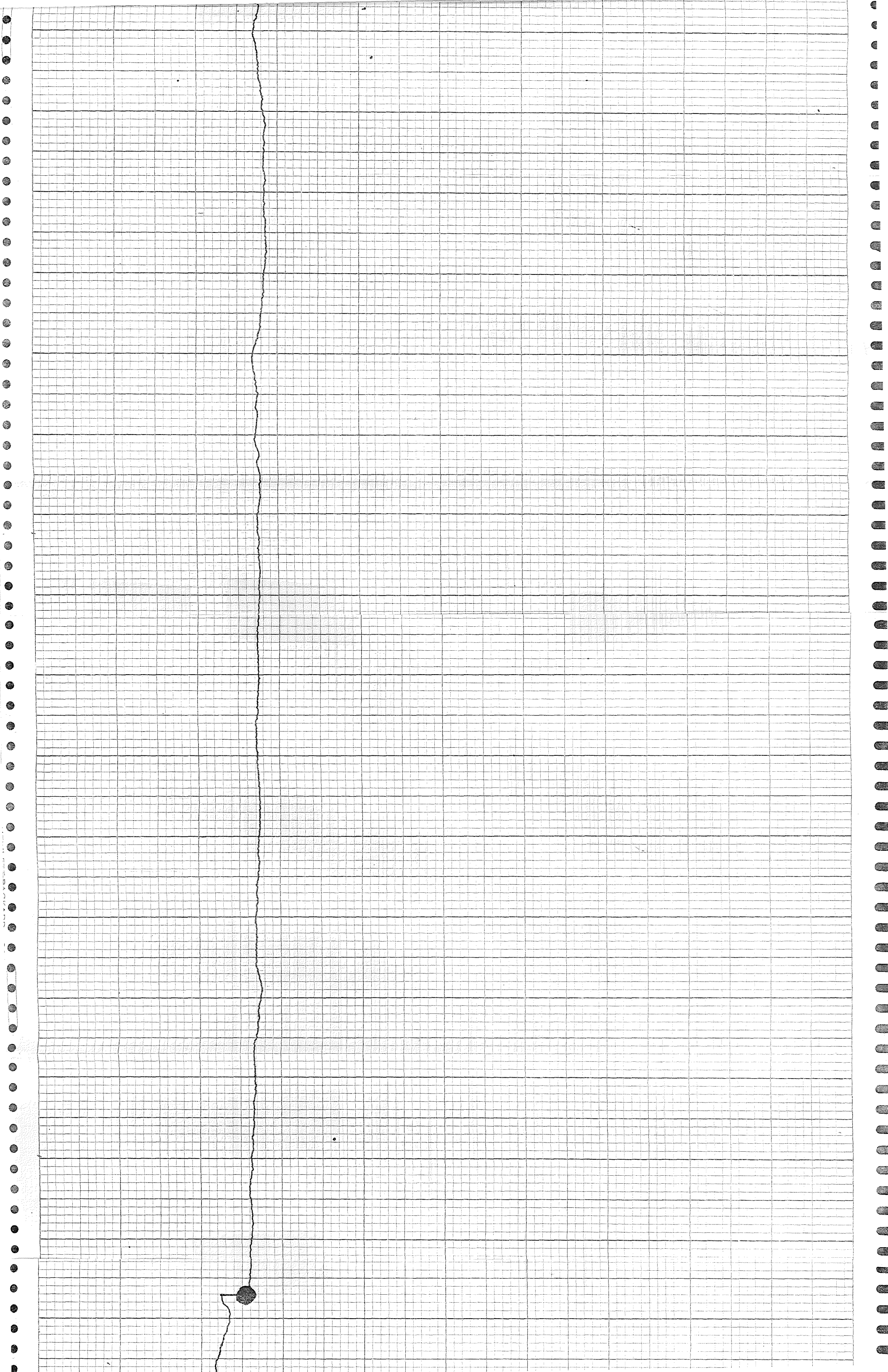
09:00

RRPT#5

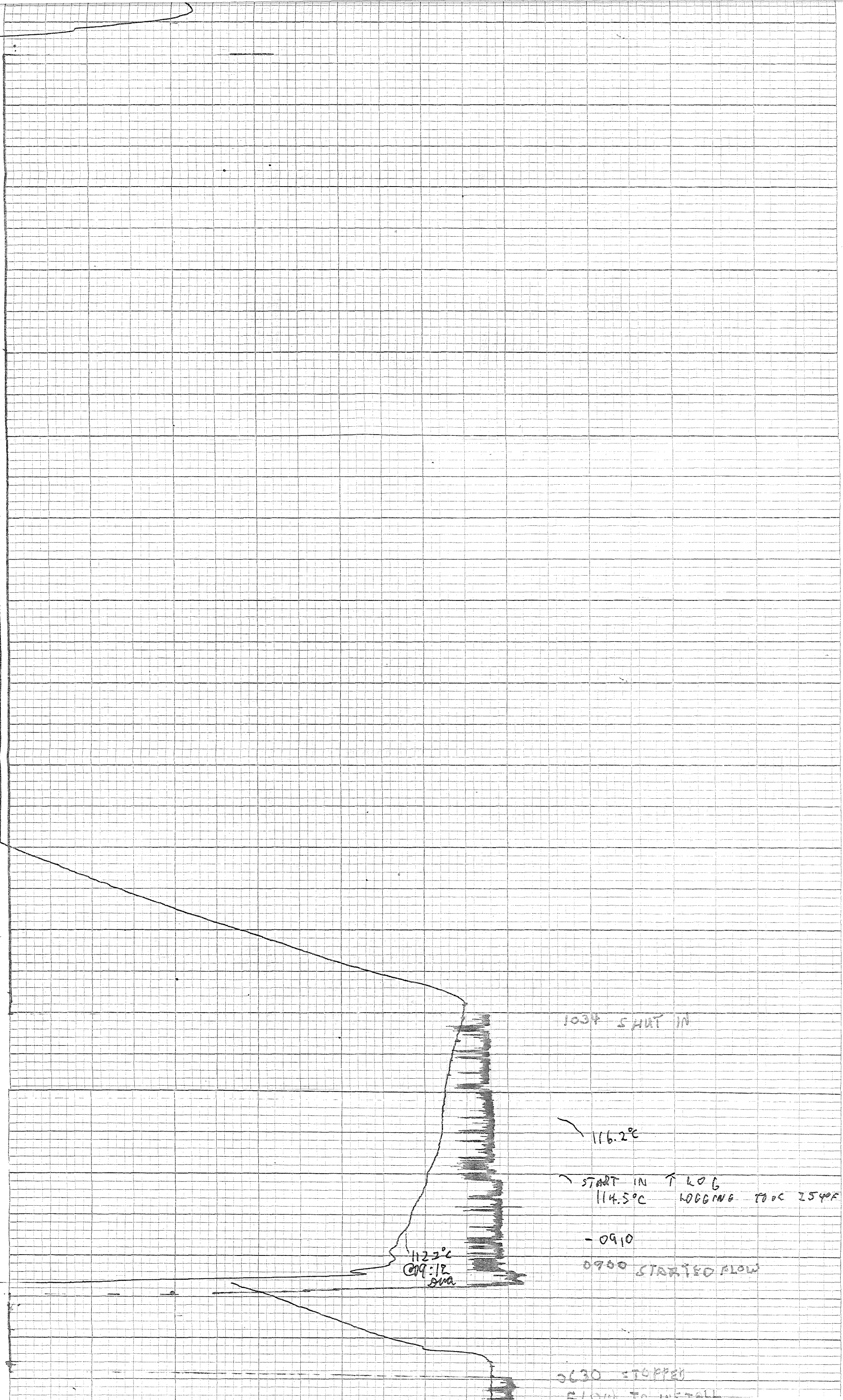
9/10/82

R





MEMO EST BACKAR
9280-0444



1034 SHUT IN

116.2°C

START IN LOG LOGGING TOOC 2540F

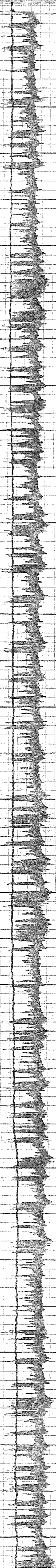
-0910

0900 STARTED FLOW

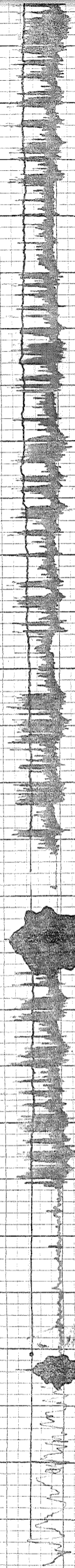
112.3°C
@ 12.5m
SVA

0630 STOPPED
FLOW TO INSTALL

2630 STOPPED
FLOW TO INSTALL
SAMPLE TOOL



HFWI FTI-PAL
D
A000



123.0°C DWA
T 2005

T 19:42 DWA

127.5°C
18:06 DWA

16:22 2" HR
DWA