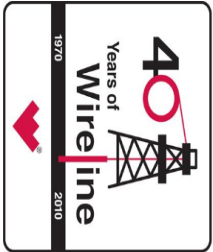




Weatherford®

Compact Micro-Imager Interpretation Results



COMPANY: **VESS OIL CORP.**

WELL: **MCCORD 'A' 20H**

FIELD: **BEMIS SHUTTS**

COUNTY: **ELLIS**

STATE: **KANSAS**

KANSAS

Location: **1680' FNL & 788' FEL
SEC 26 T11S R17W**

15-051-26218.010

API: **15-051-26218.010**

Licence:

Latitude: **39.06994 N**
Longitude: **99.16968 W**

Other Services:
MAI
CXD

Permanent Datum: **G.L. Elevation: 2091 FT**

Log measured from **K.B. 9.6 FT**

Drilling measured from **K.B.**

Elevations: **K.B.: 2100.60 FT
D.F.: 2099.00 FT
G.L.: 2091.00 FT**

Date	23-NOV-2011	
Run Number	ONE	
Service Order	3534253	
Depth Driller	5805 FT	
Depth Logger	5805 FT	
First Reading	5758 FT	
Last Reading	3742 FT	
Casing Driller	7.00 IN @ 3740 FT	
Casing Logger	3740 FT	
Bit Size	6.125 IN	
Hole Fluid Type	CHEM	
Density	9.20 lb/USg	63.00 CP
pH	10.50	6.80 ml/30Min
Sample Source	FLOWLINE	
Rm @ Measured Temperature	0.80 ohm-m @ 55.00 deg F	
Rmf @ Measured Temperature	0.64 ohm-m @ 55.00 deg F	
Rmc @ Measured Temperature	0.96 ohm-m @ 55.00 deg F	
Source Rmf	Rmc	CALC
Rm @ BHT	0.41 ohm-m @ 105.00 deg F	
Time Since Circulation		
Maximum Recorded Temperature	105.00 deg F @ 5805 FT	
Equipment No.	Location	18006 OKC
Recorded By	D. ROWELL	
Witnessed By	R. MARTIN	

All interpretation of log data are opinions based on inferences from electrical or other measurements. We do not guarantee the accuracy or correctness of any interpretation or recommendation and we shall not be liable or responsible for any loss, cost, damages or expenses incurred or sustained by anyone resulting from any interpretation or recommendation made by any of our employees or agents.

Rig:	MAVERICK 106	Remarks:	Service Order #	3534253
Drilling Stopped		CMI PASS DEPTH CORRECTED TO MWD GR		
Circulation Stopped		MAGNETIC DECLINATION 5.4 deg		
Tool on Bottom				
BHT	105.00 deg F			

Equipment Data

Tool Type

Tool Type

Other

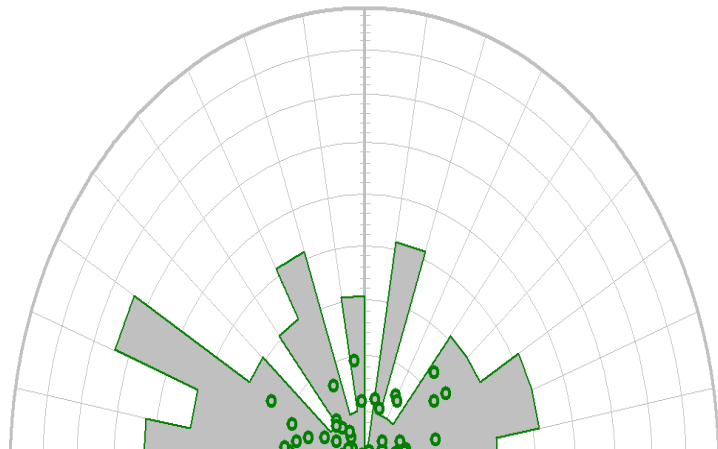
Bedding Planes (Dip)

Fracture Planes (Strike)

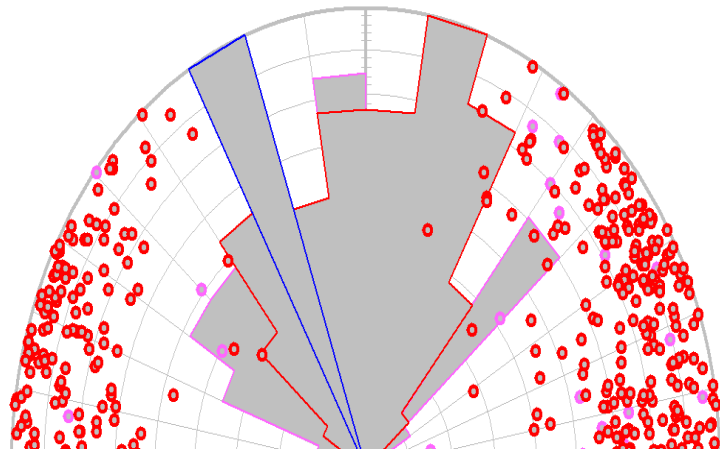
Schmidt Plot (3742-5758)

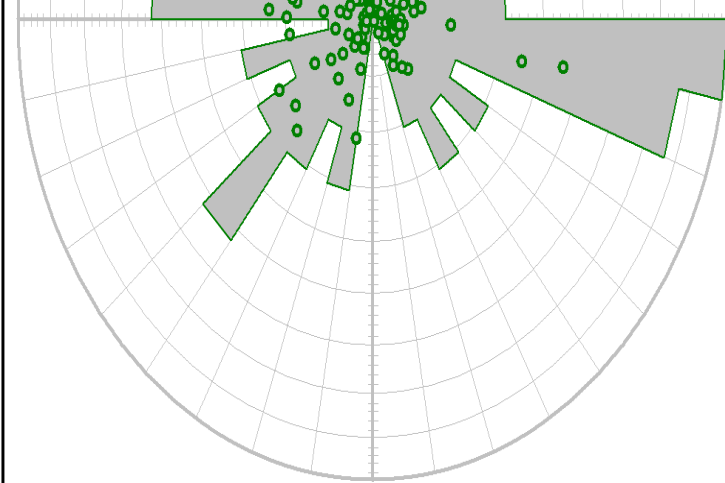
Modified Schmidt Plot (3742-5758)

Bedding
(3742-5758)



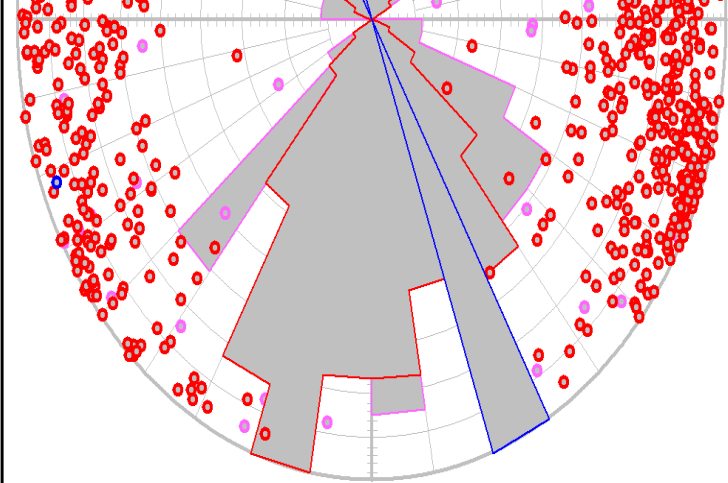
Open_Fracture
Partially_Open_Fracture
Drilling_Induced_Fracture
Healed_Fracture
Fault
(3742-5758)





Schmidt Plot (3742-5758)

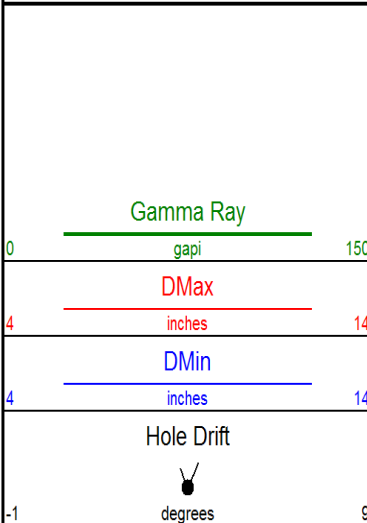
Bedding Planes (Dip)



Modified Schmidt Plot (3742-5758)

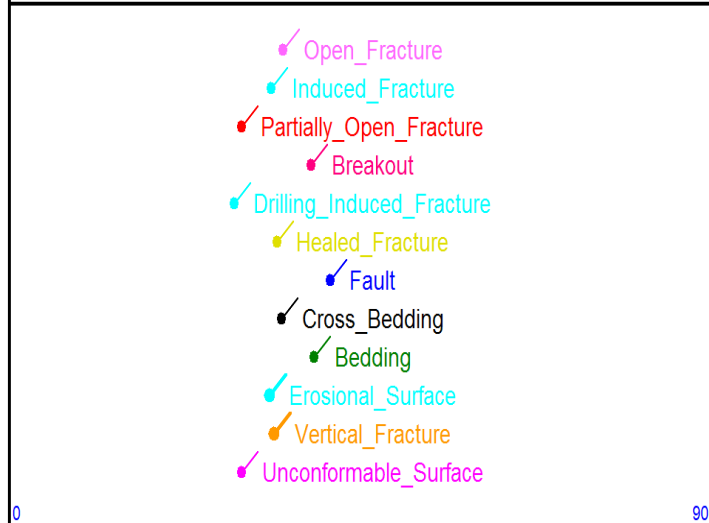
Fracture Planes (Strike)

Auxillary Curves

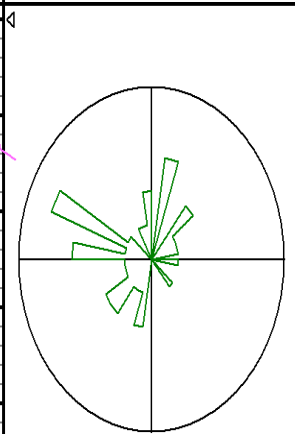
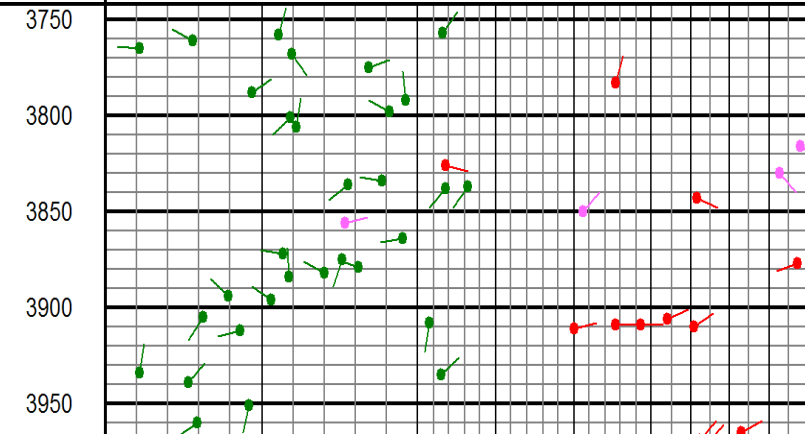
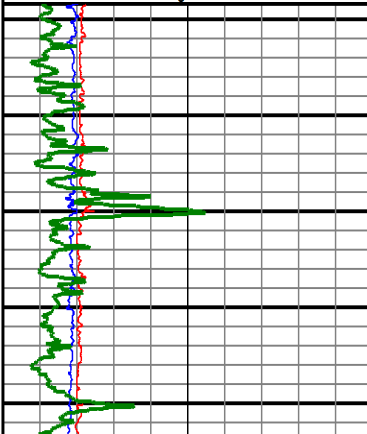
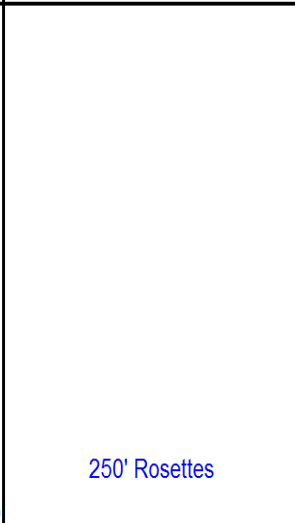


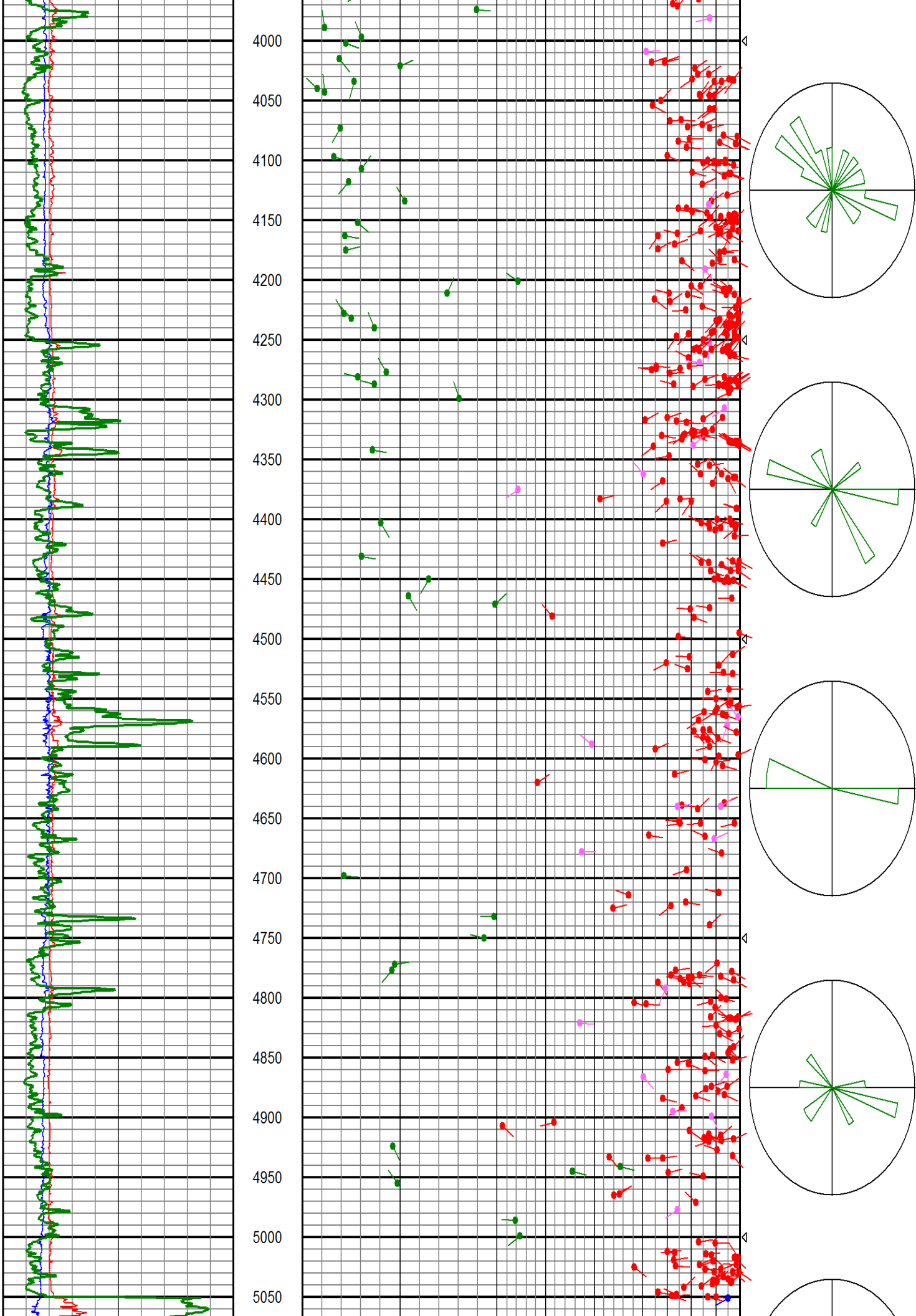
1:1200

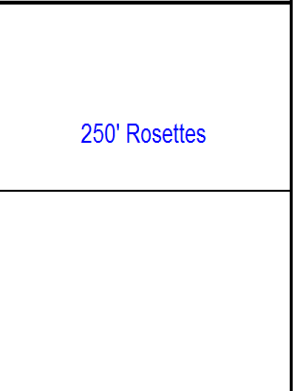
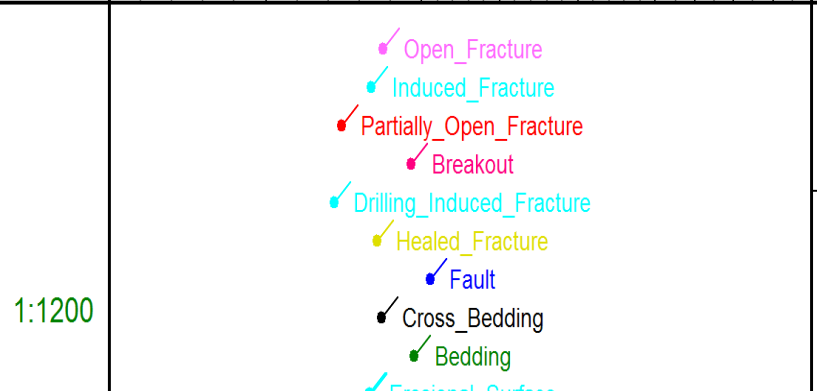
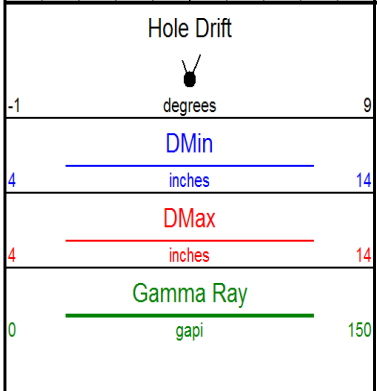
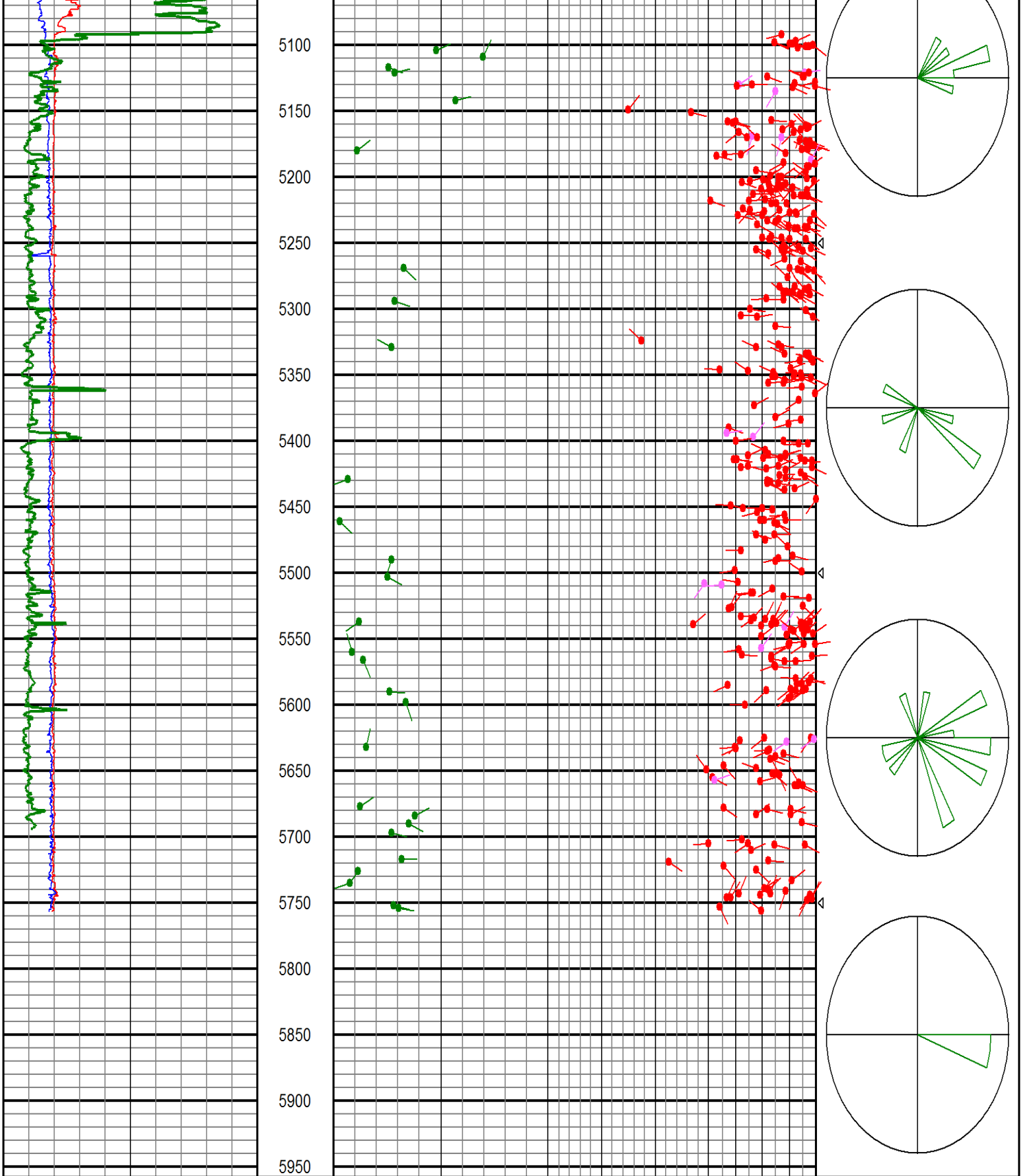
Interactive Dips



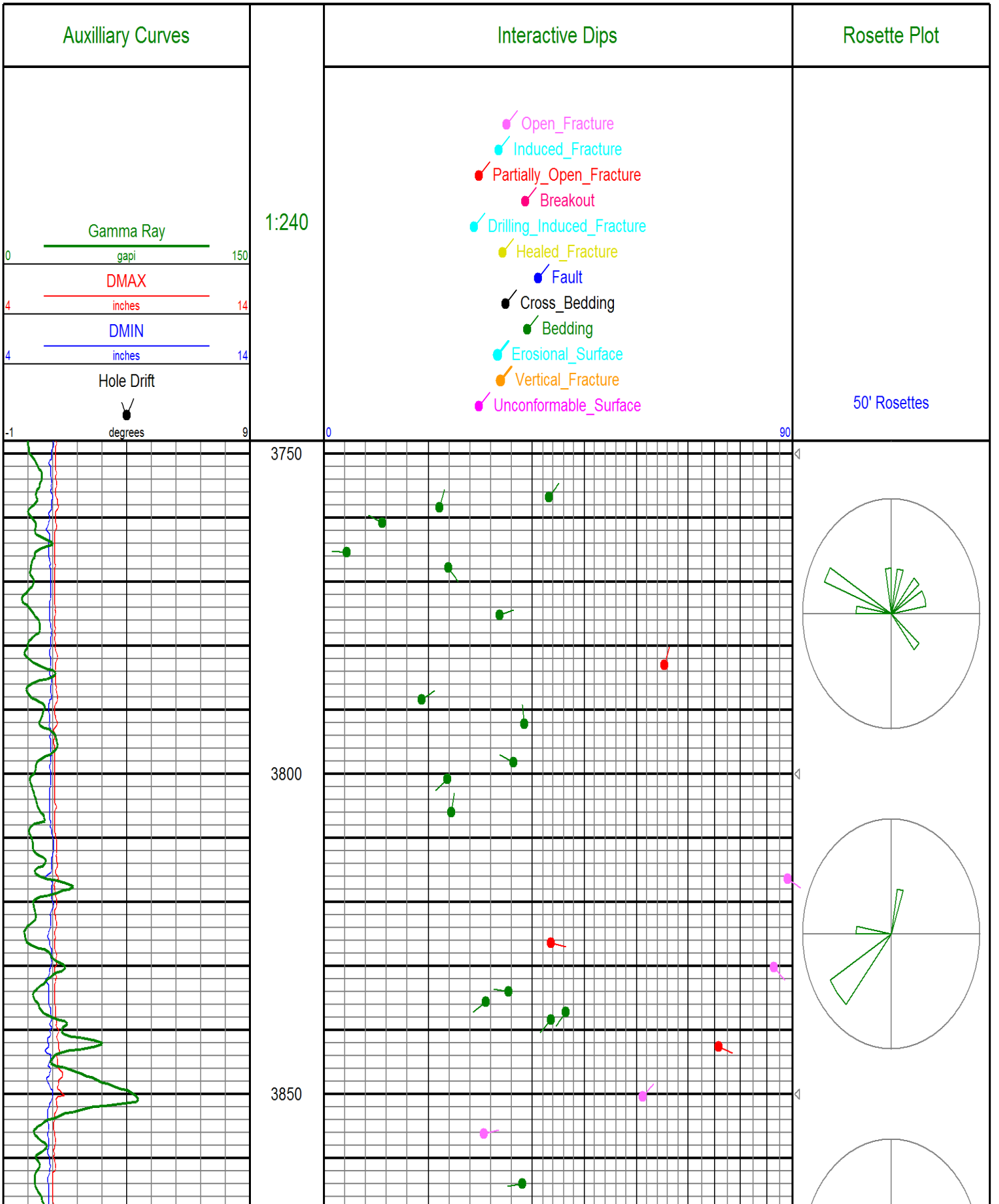
Schmidt Plot

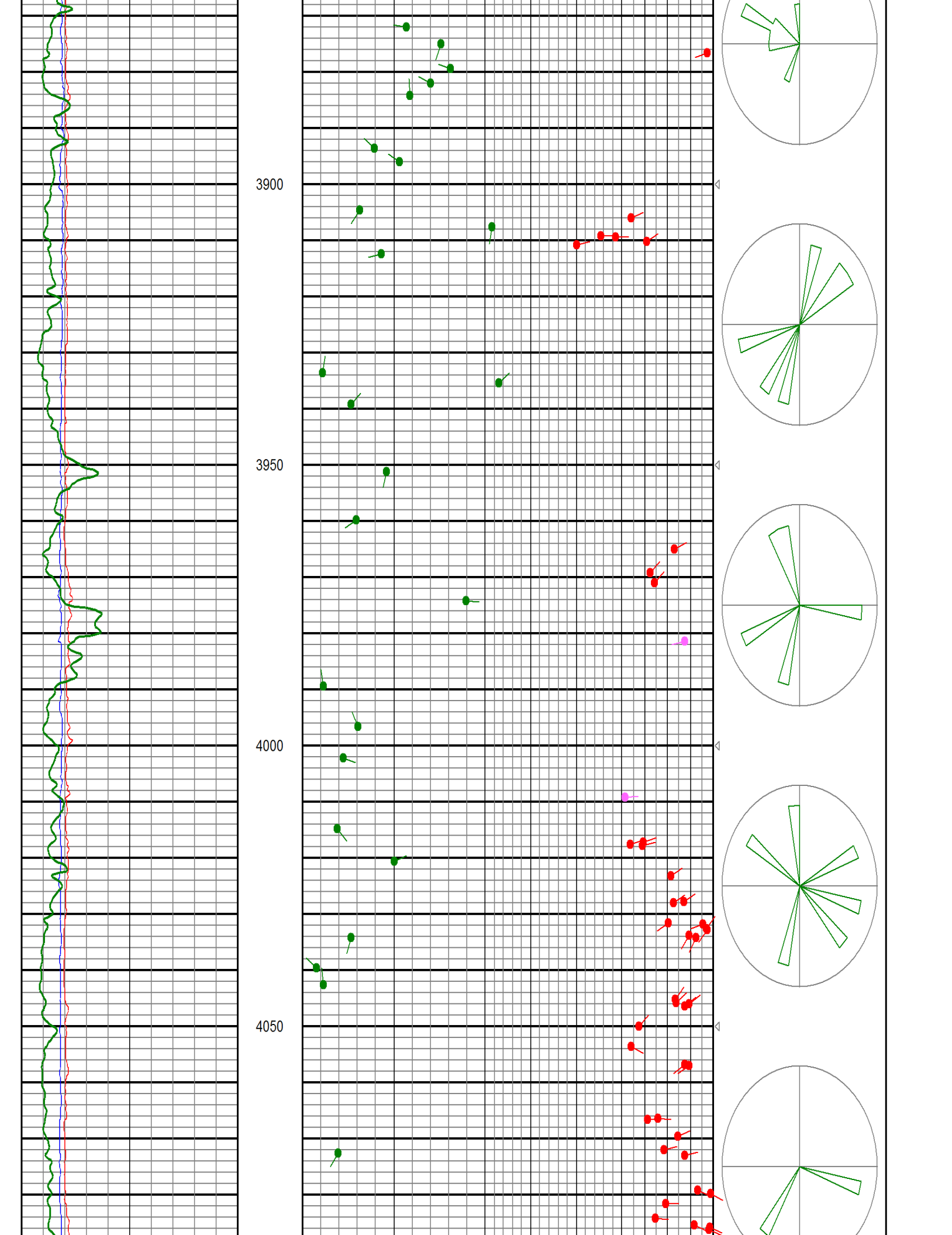


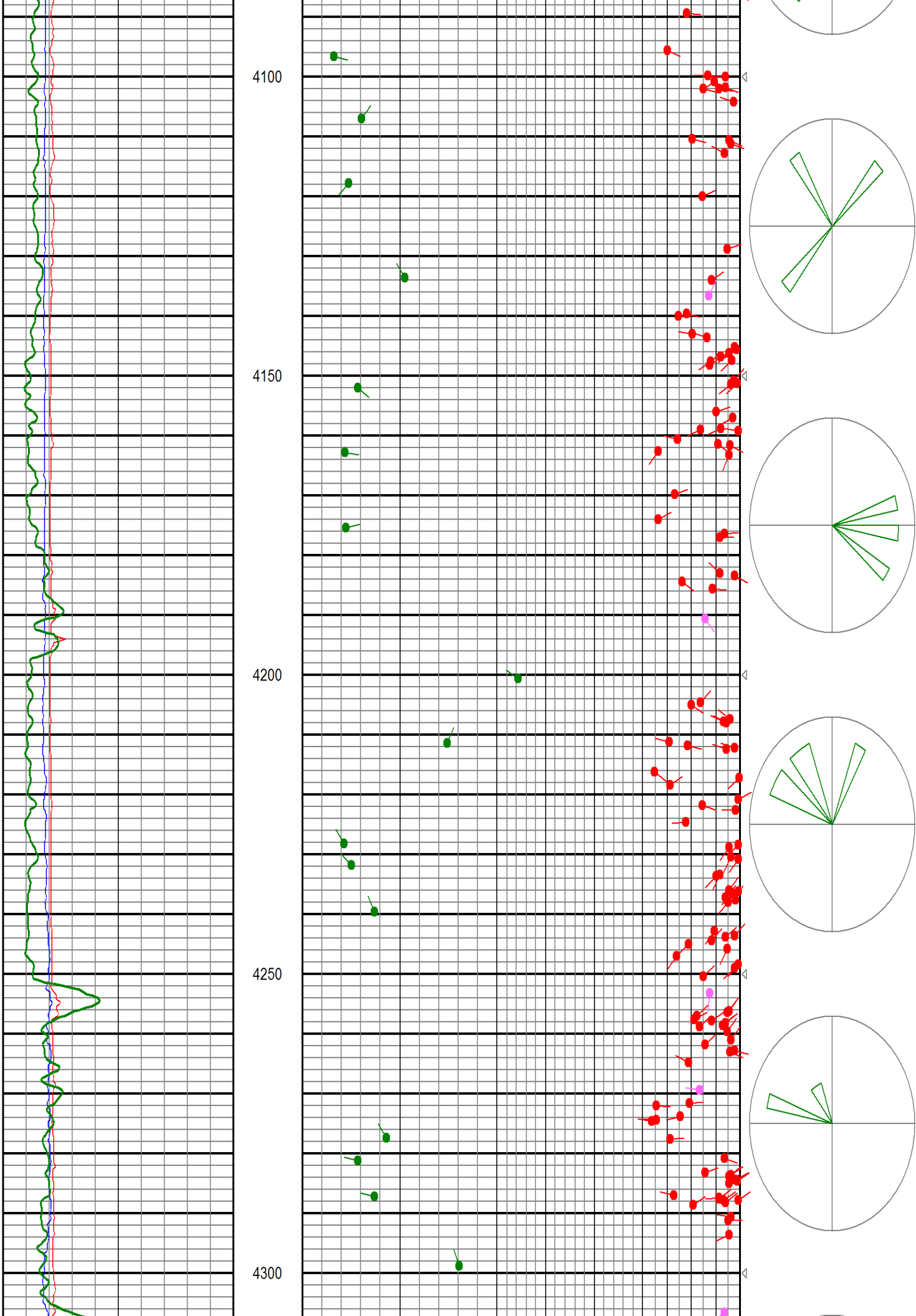


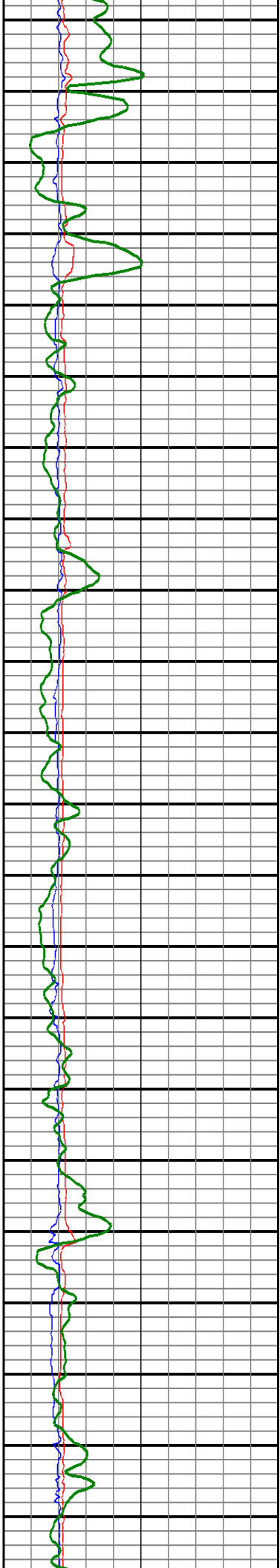


	<ul style="list-style-type: none"> ↙ Vertical_Surface ↙ Vertical_Fracture ↙ Unconformable_Surface 	
Auxillary Curves	Interactive Dips	Schmidt Plot







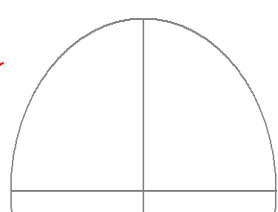
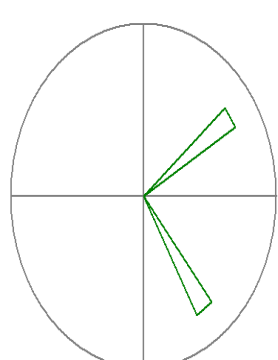
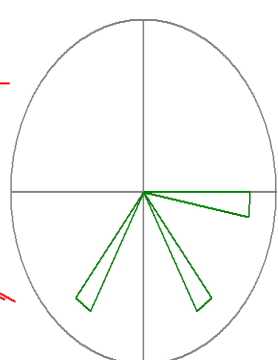
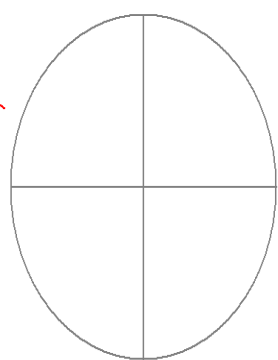
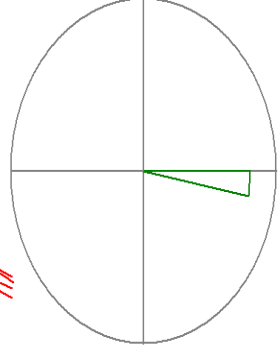
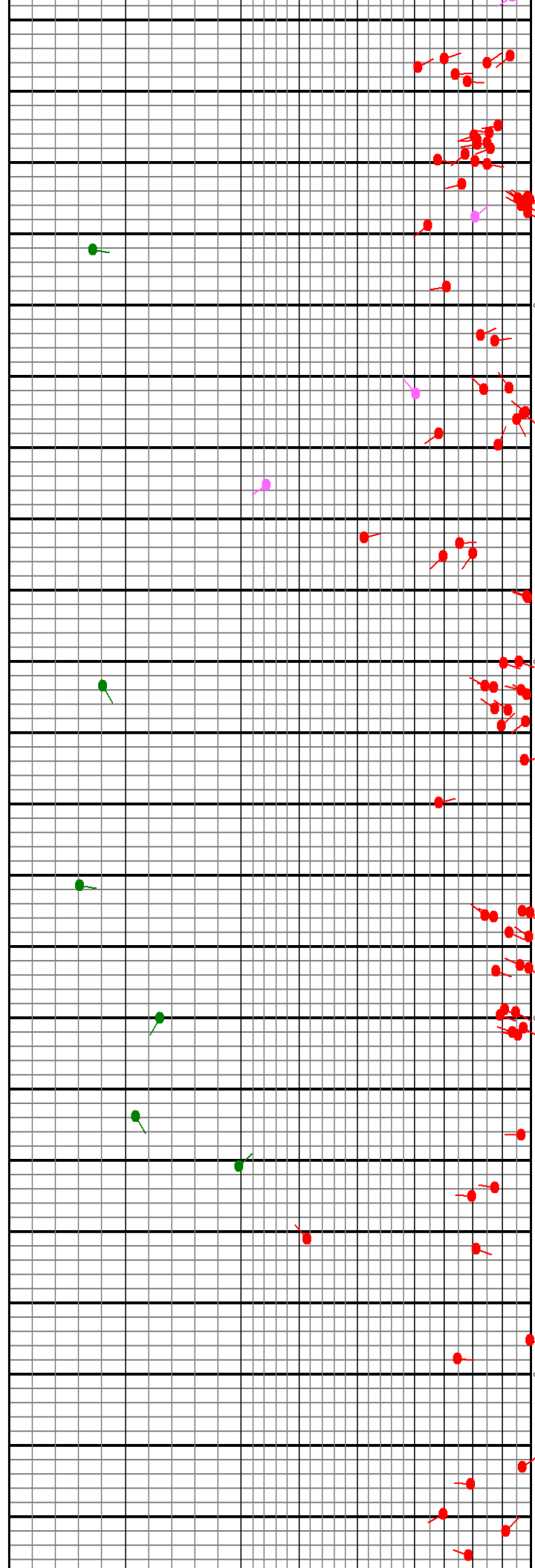


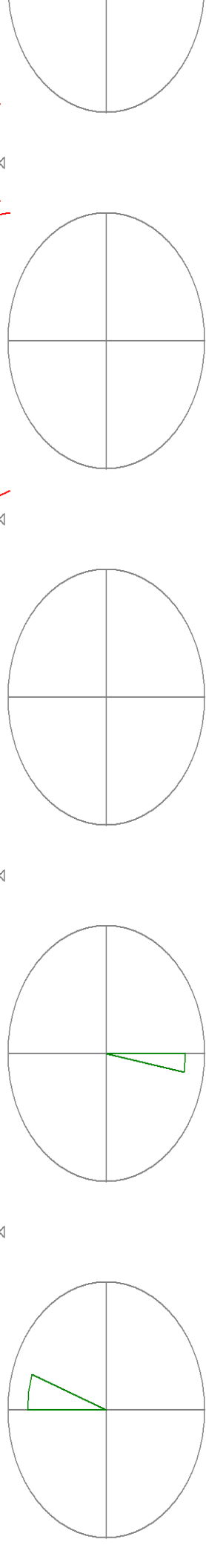
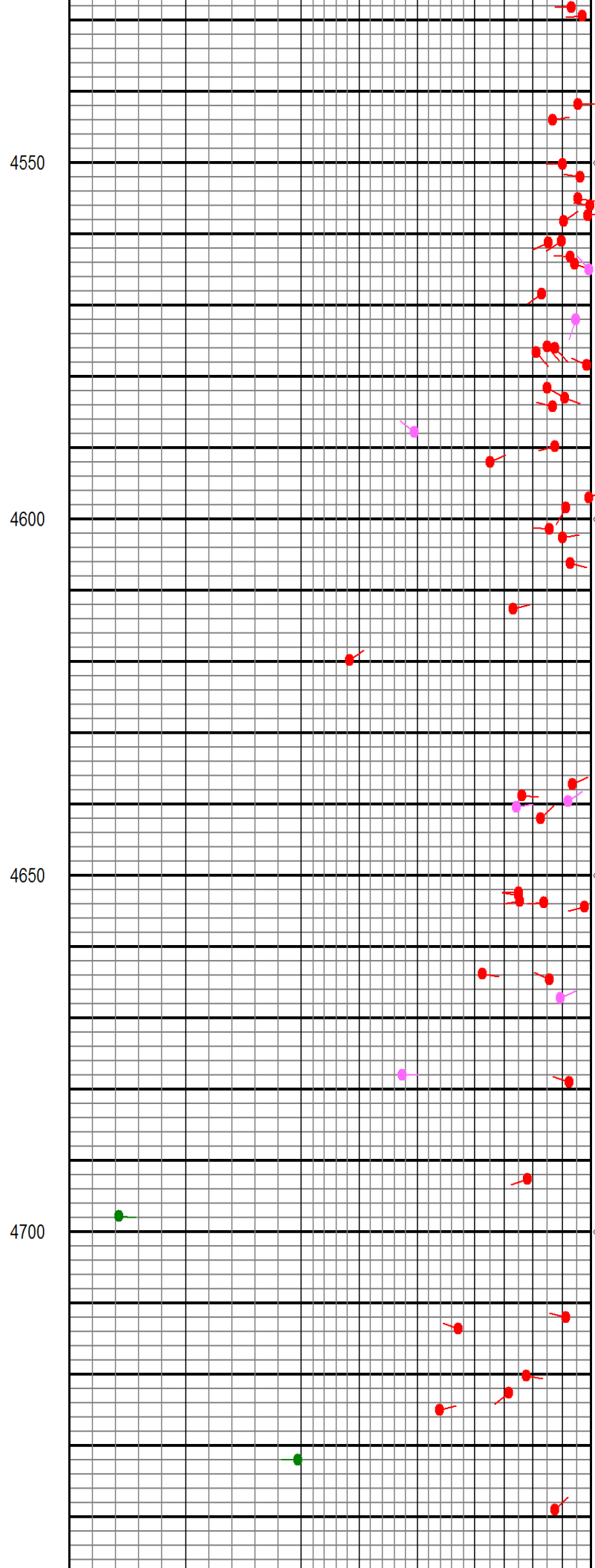
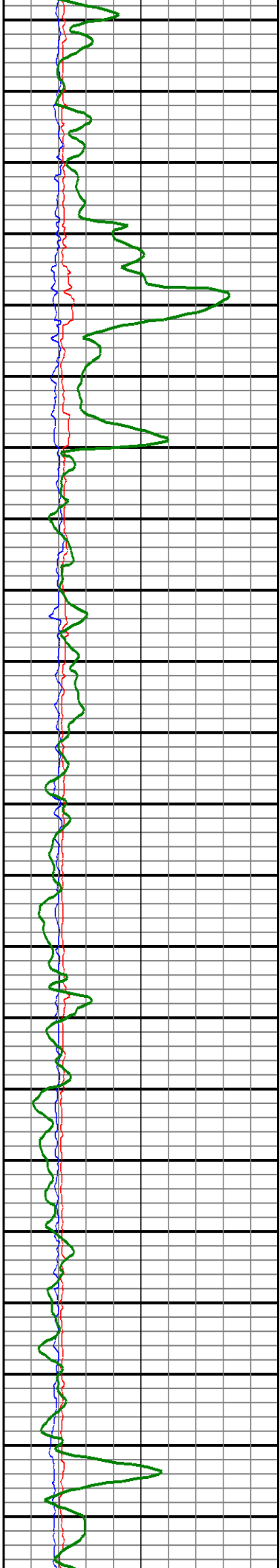
4350

4400

4450

4500





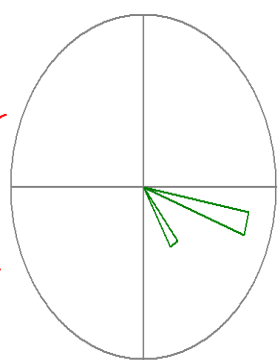
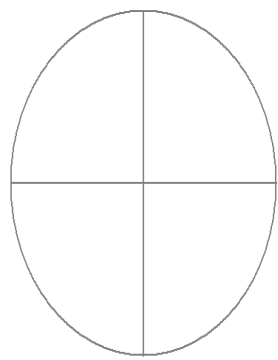
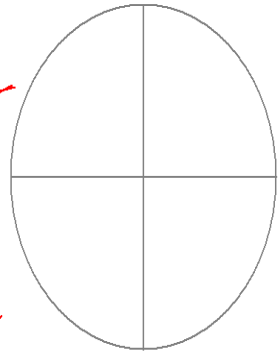
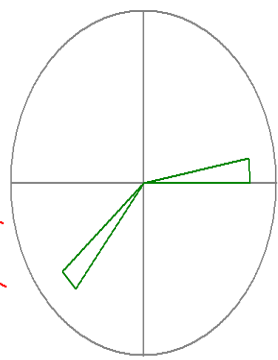
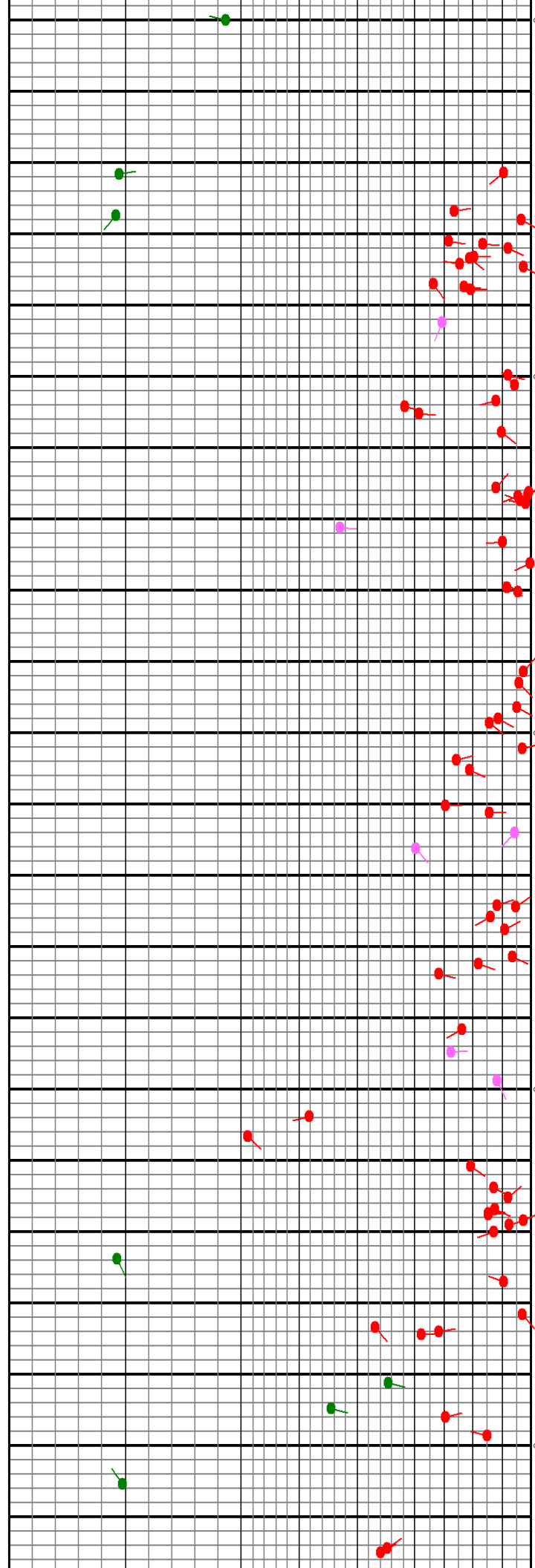
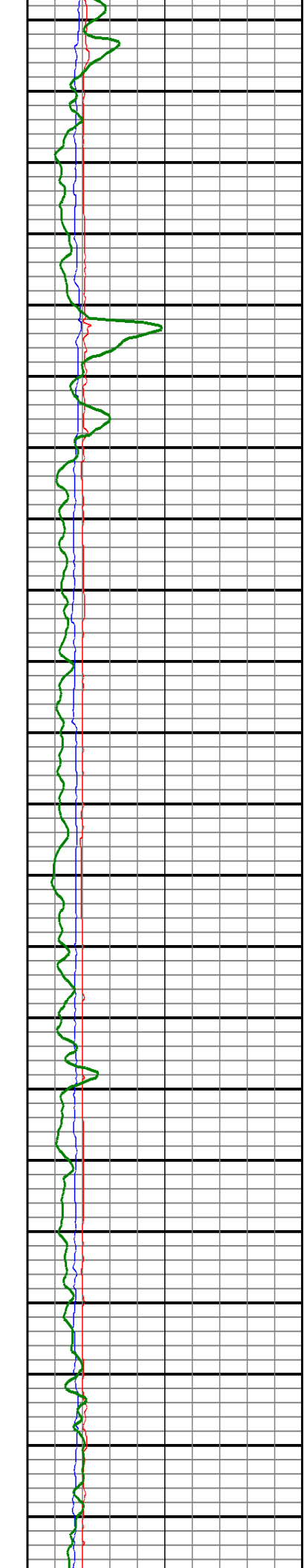
4750

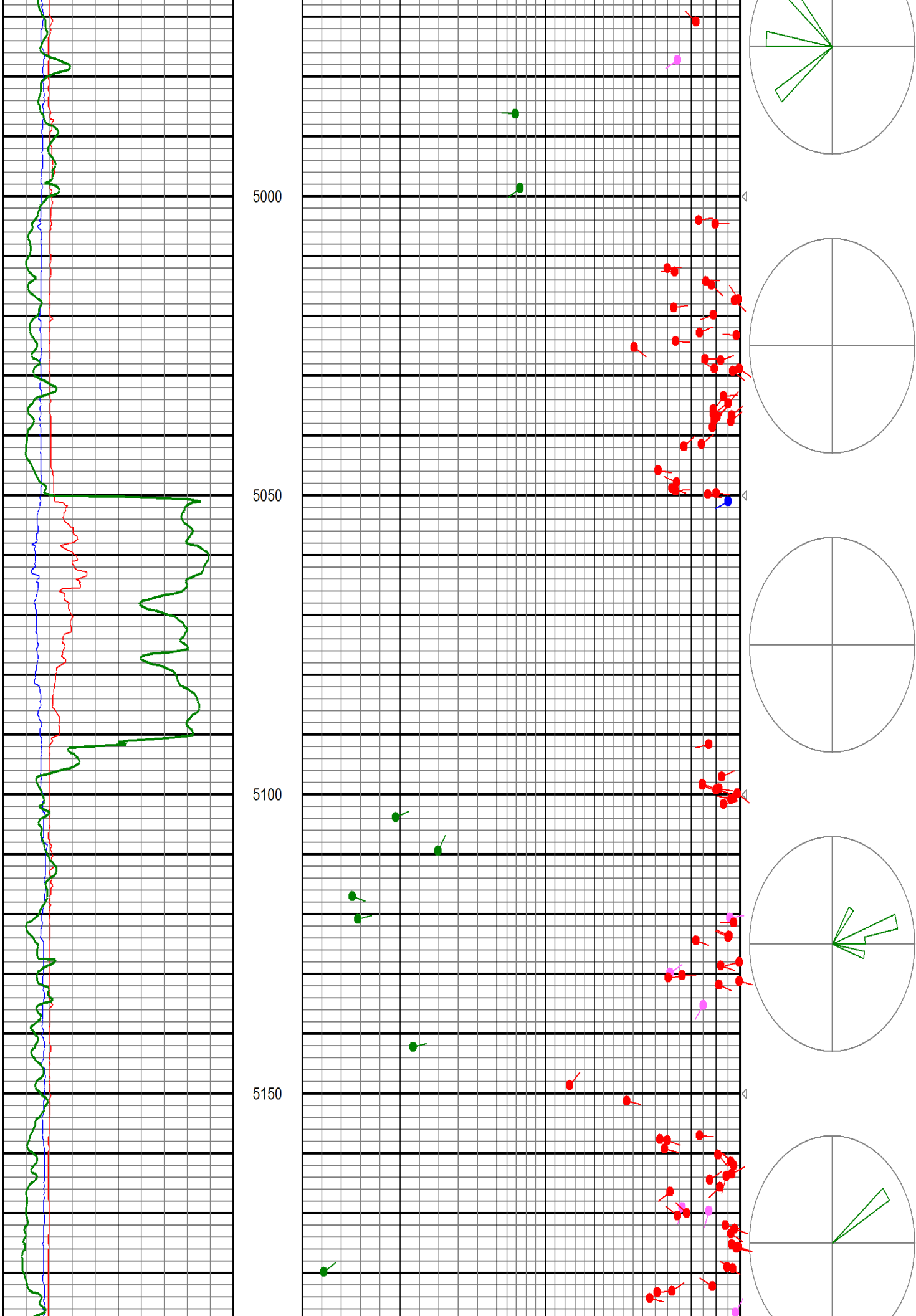
4800

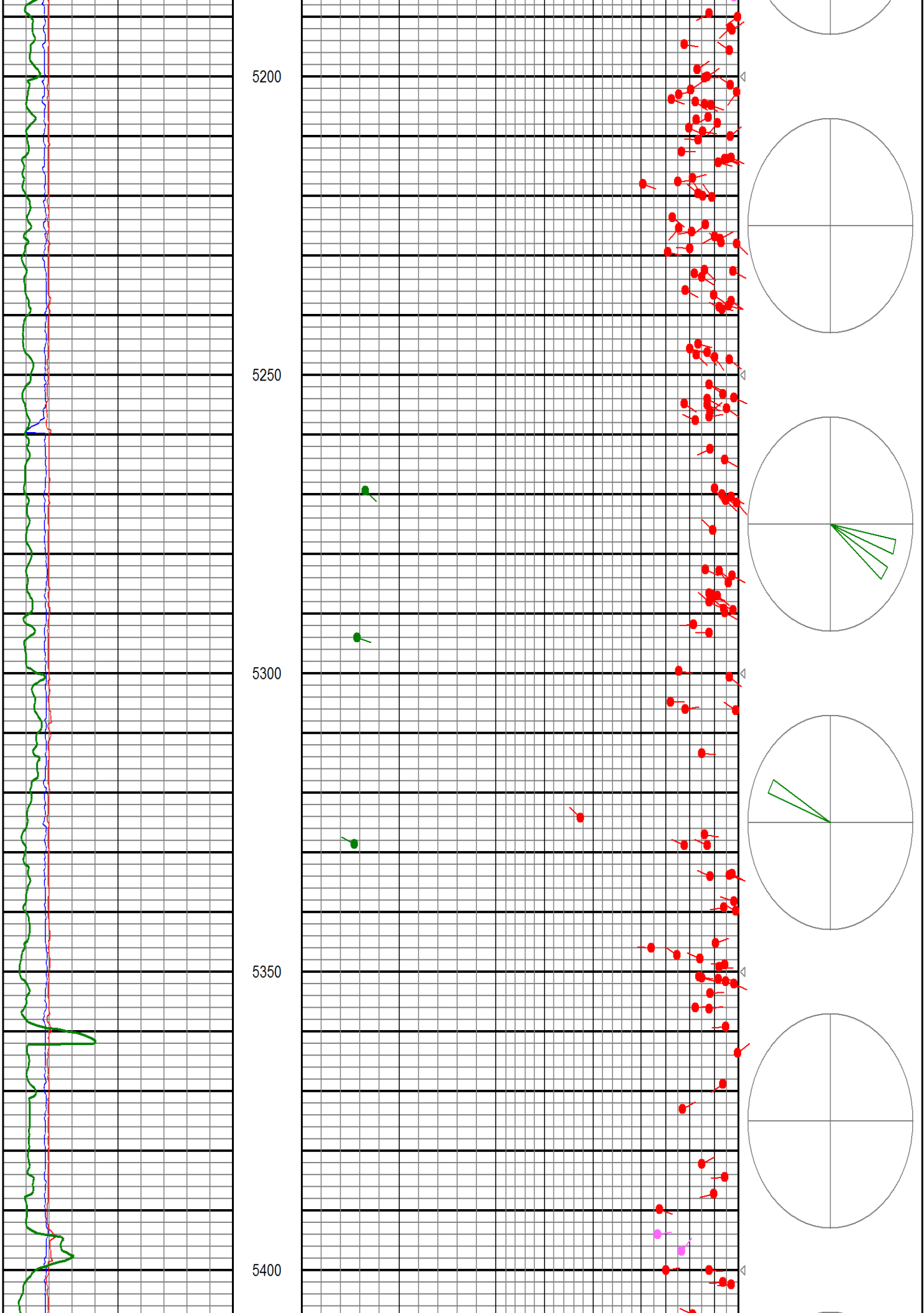
4850

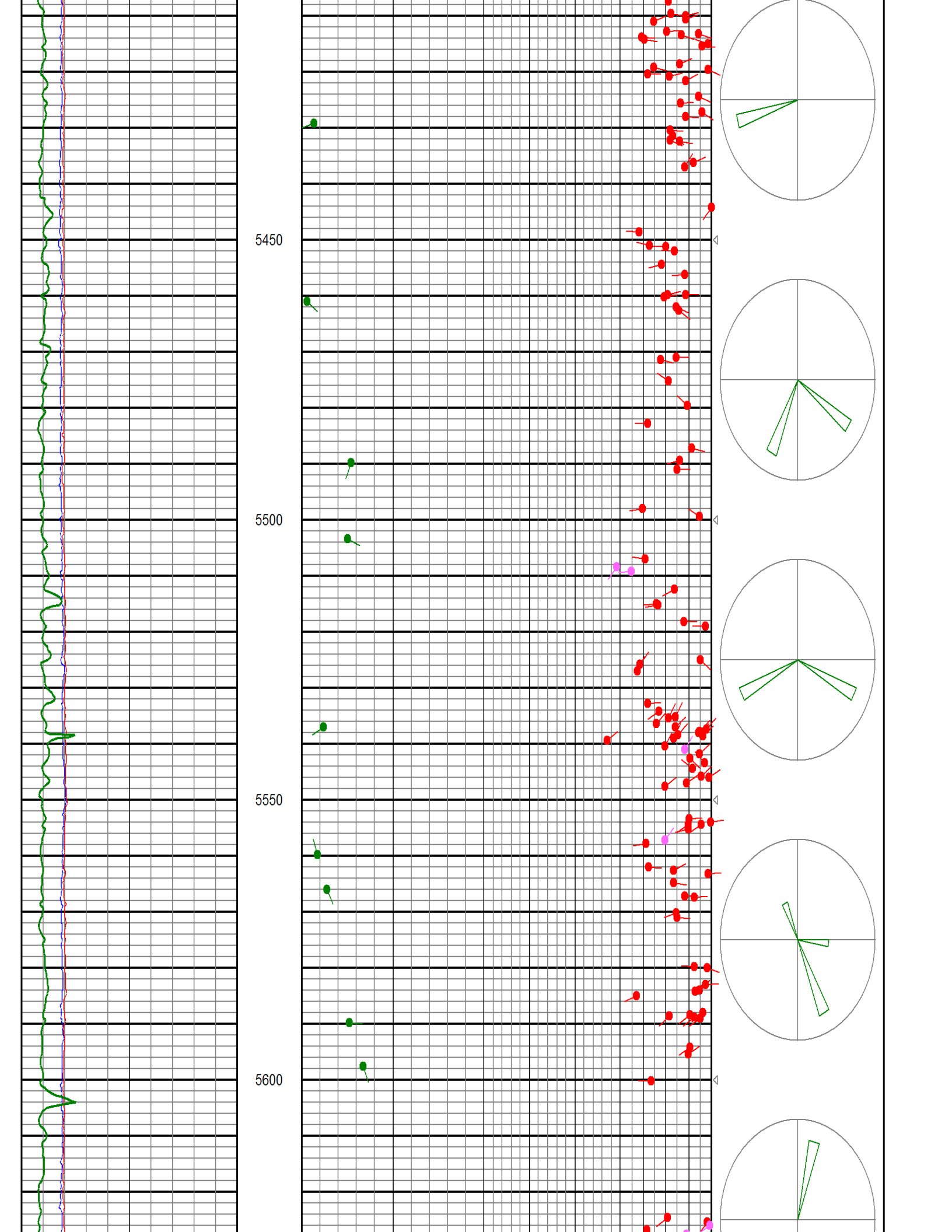
4900

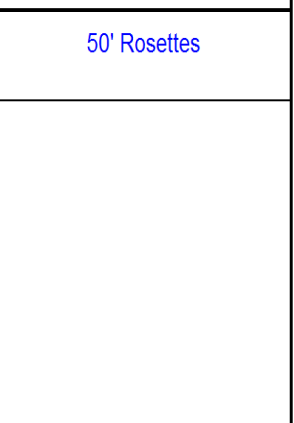
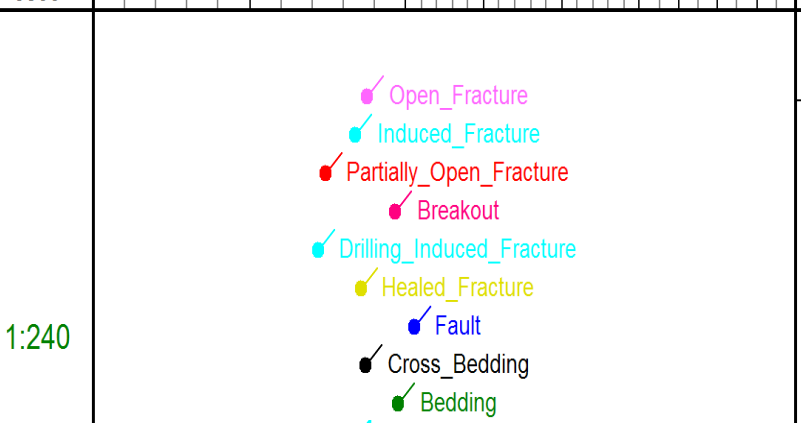
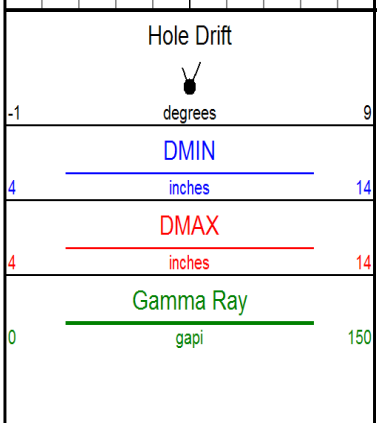
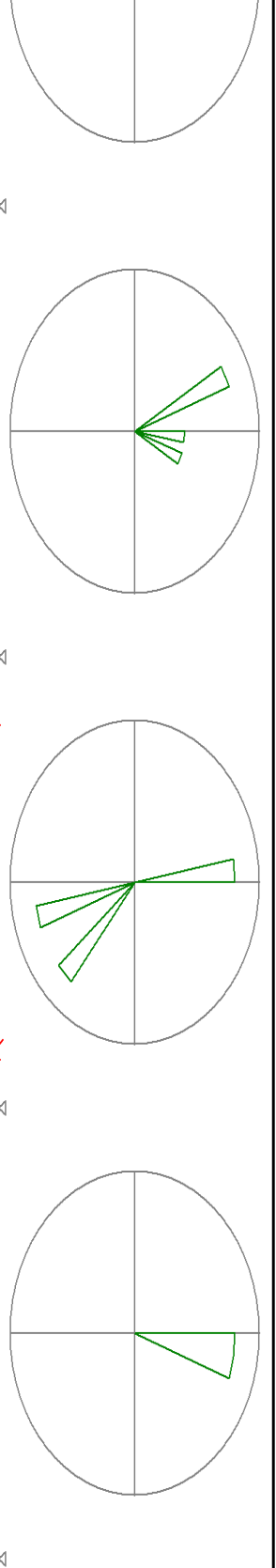
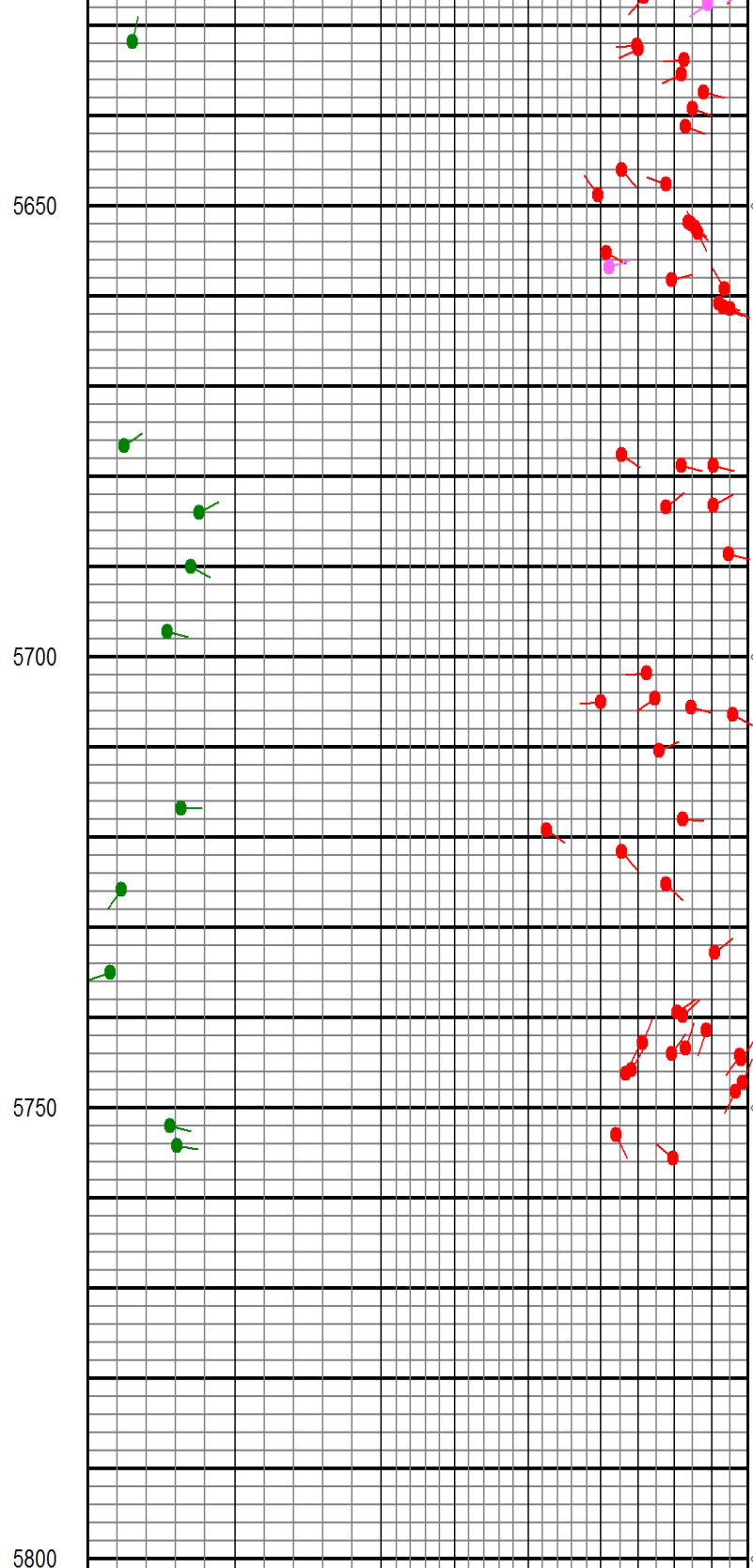
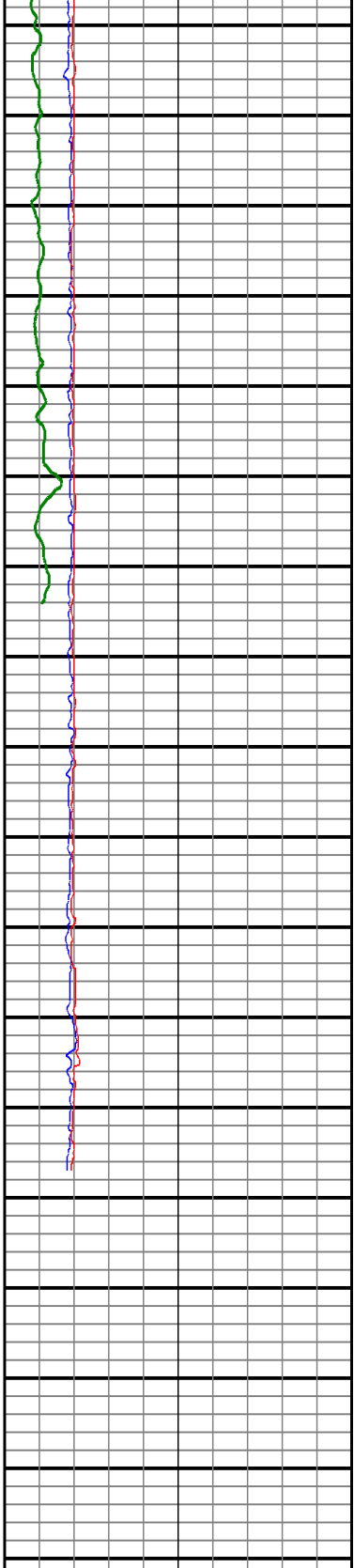
4950





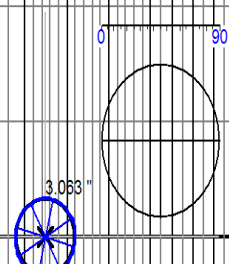
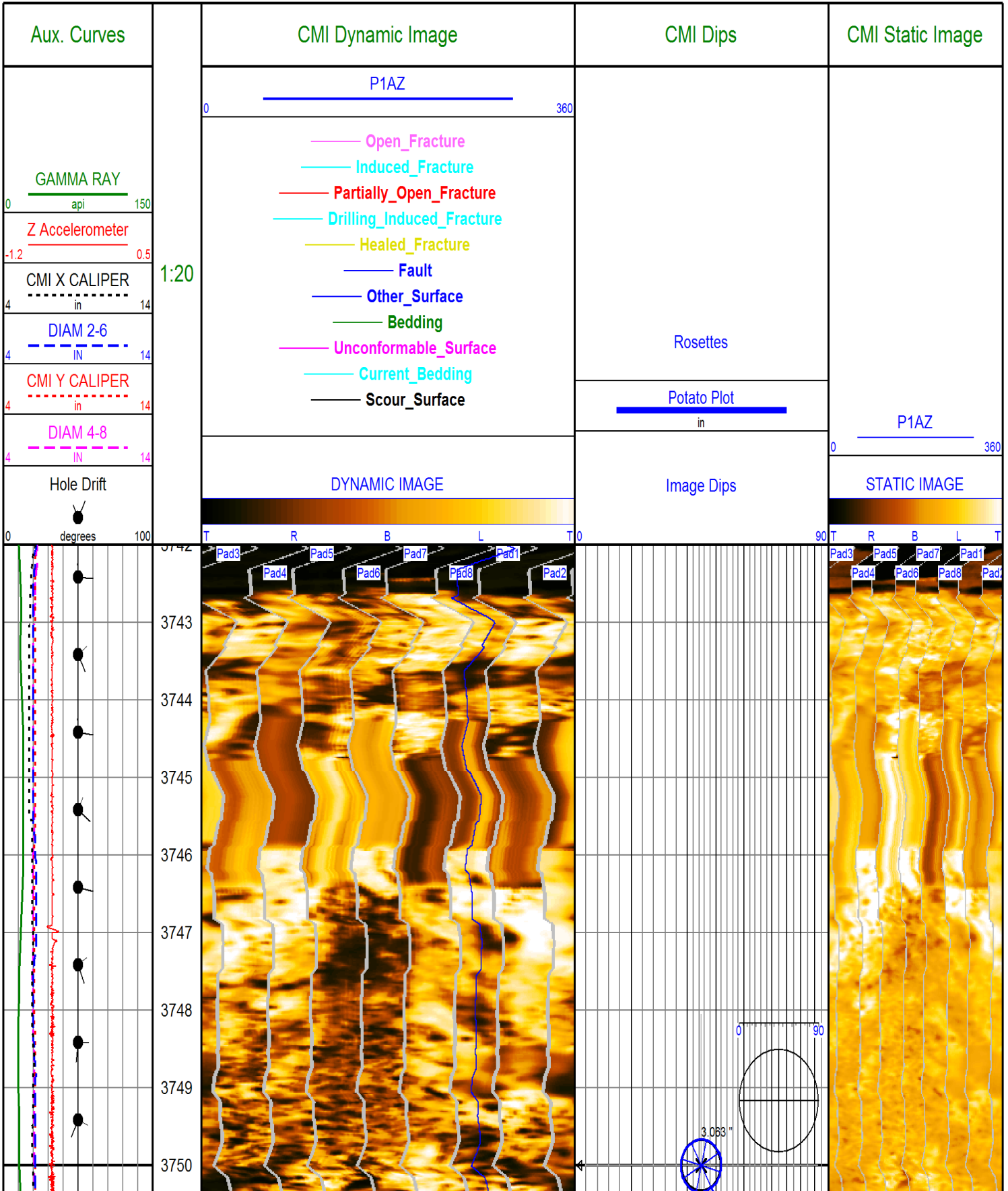




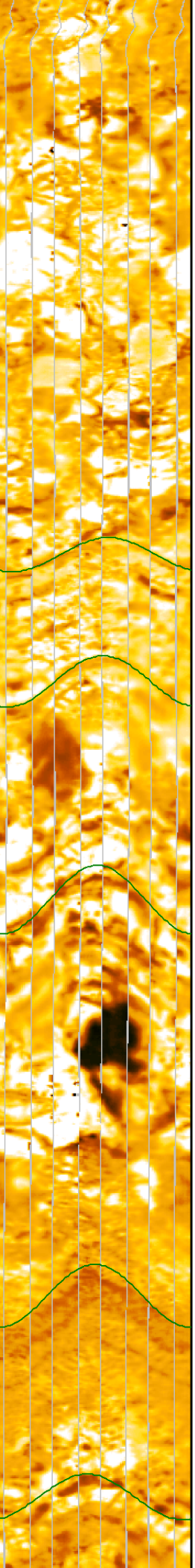
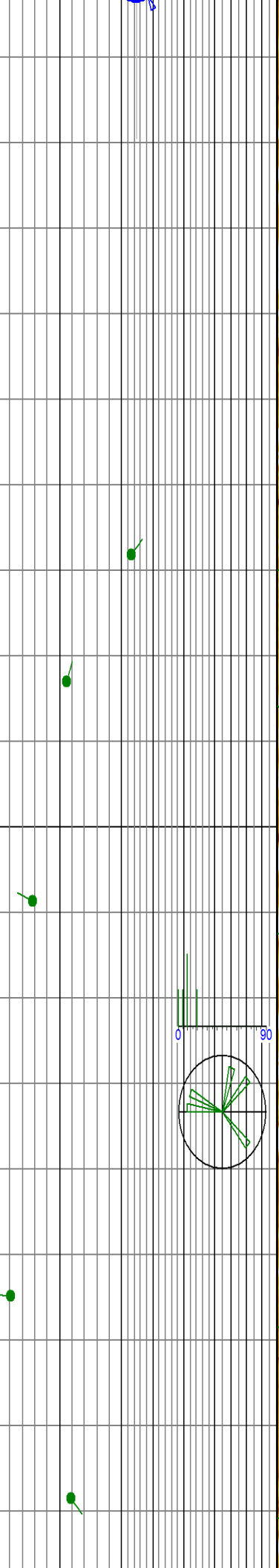
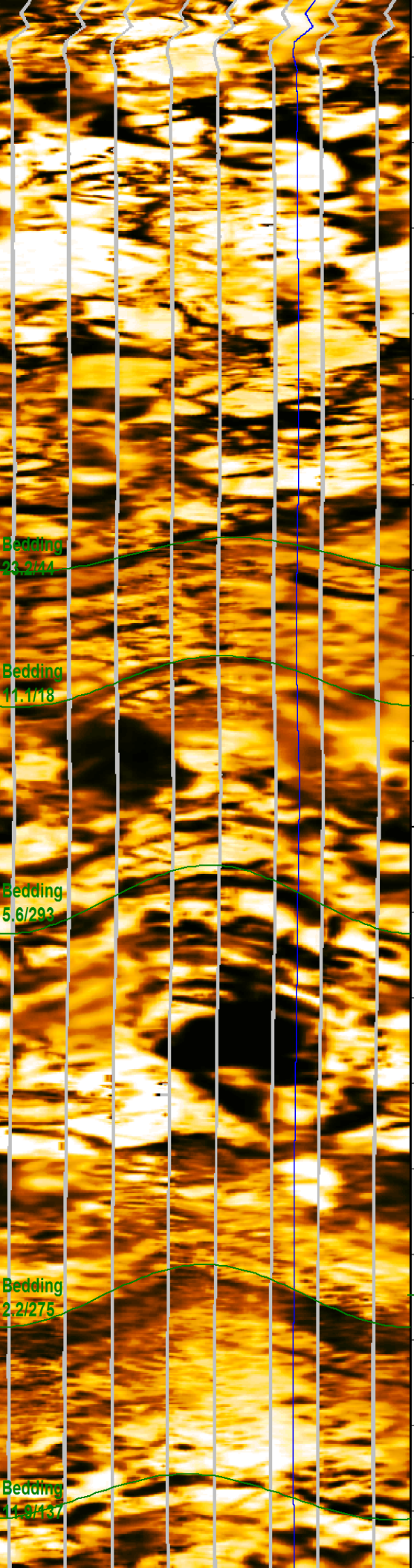


1:240

	<ul style="list-style-type: none"> Vertical_Fracture Unconformable_Surface 	
Auxiliary Curves	Interactive Dips	Rosette Plot



3751
3752
3753
3754
3755
3756
3757
3758
3759
3760
3761
3762
3763
3764
3765
3766
3767
3768



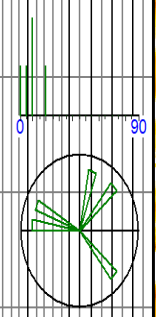
Bedding
23.2/44

Bedding
11.7/18

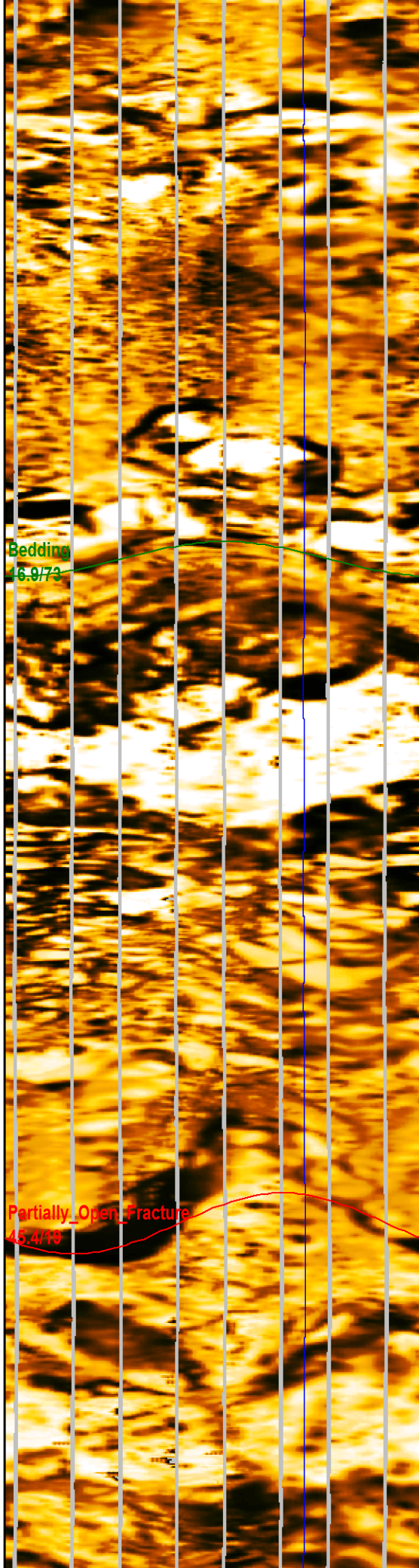
Bedding
5.6/293

Bedding
2.2/275

Bedding
11.8/137

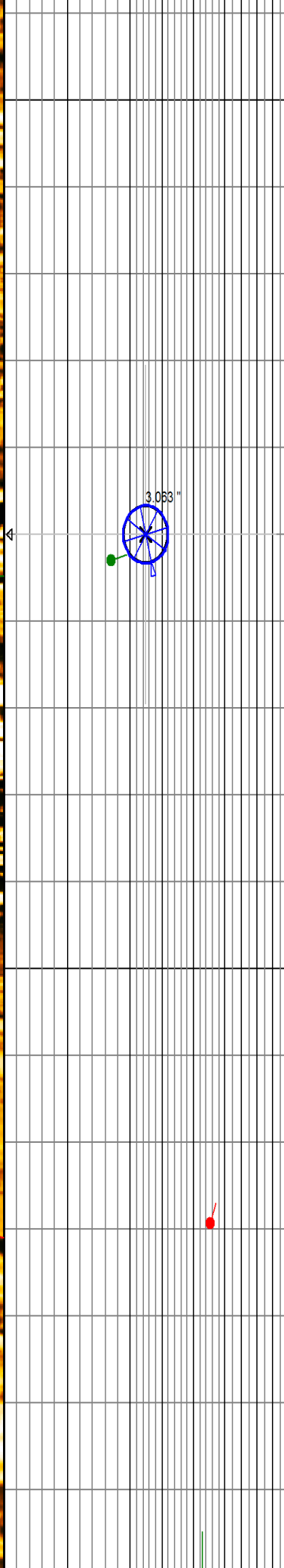


3769
3770
3771
3772
3773
3774
3775
3776
3777
3778
3779
3780
3781
3782
3783
3784
3785
3786
3787

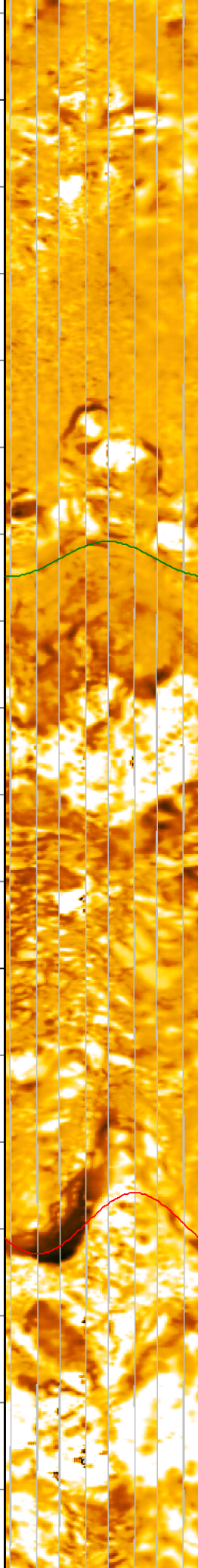


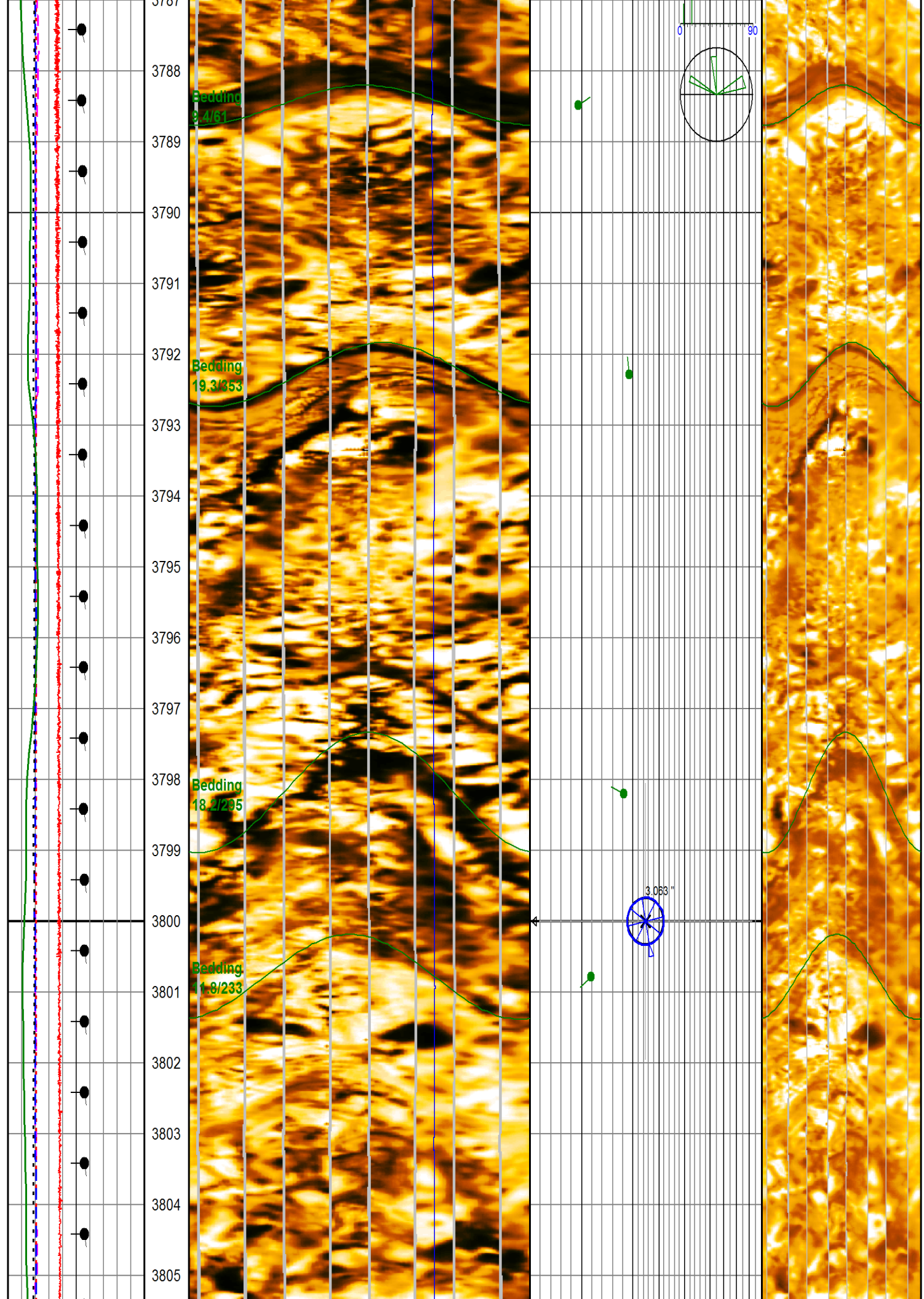
Bedding
46.9/73

Partially_Open_Fracture
45.4/19

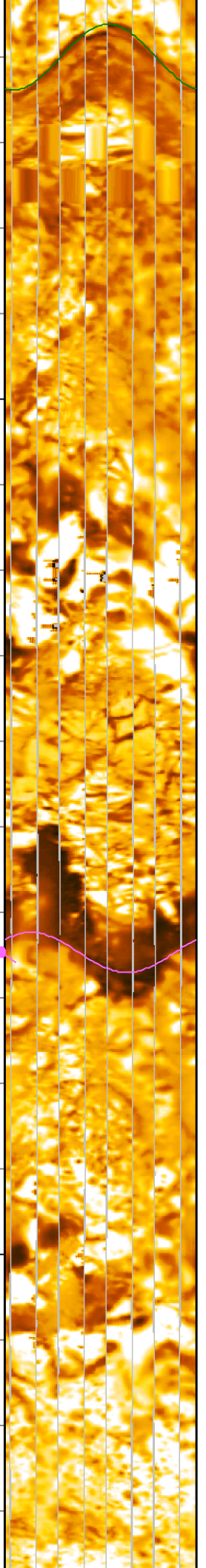
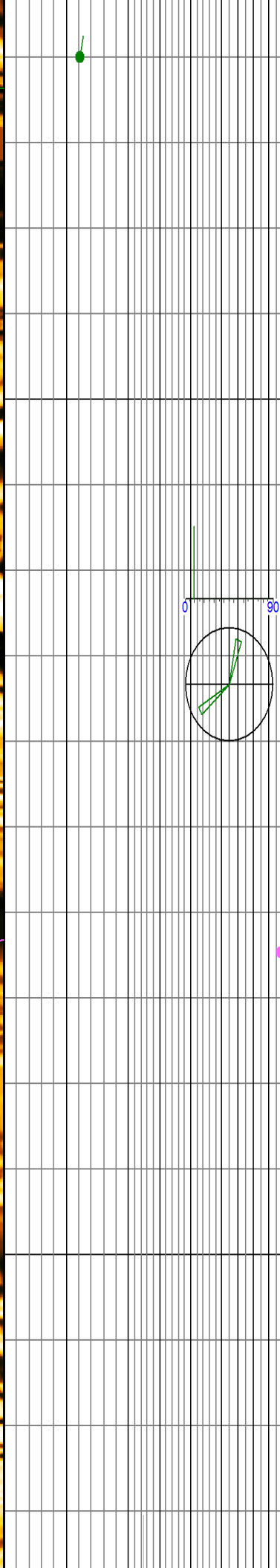
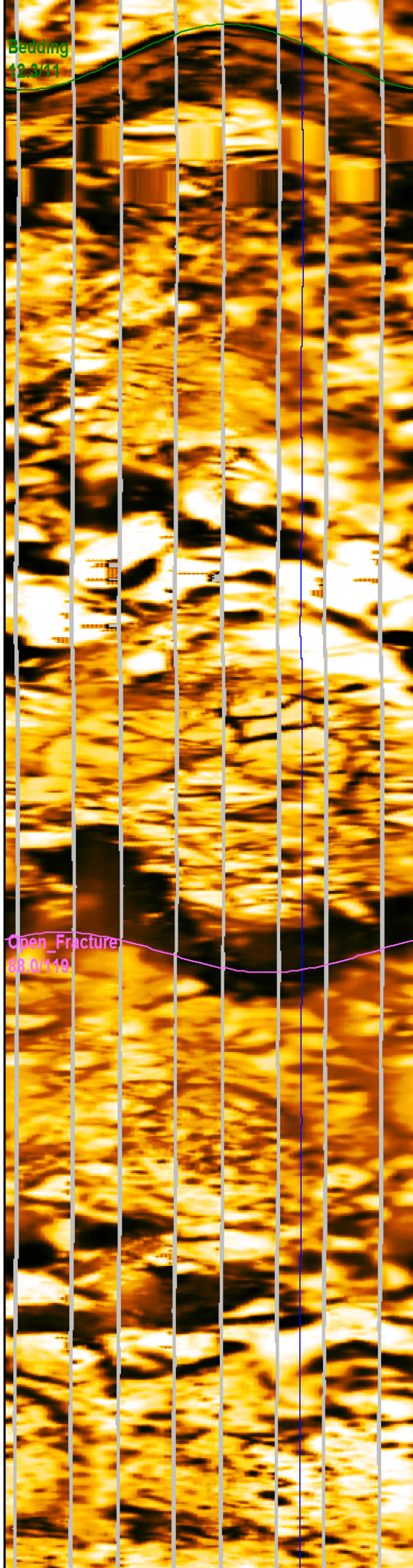


3.063



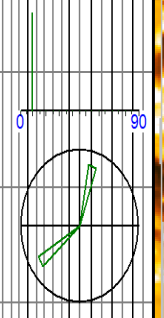


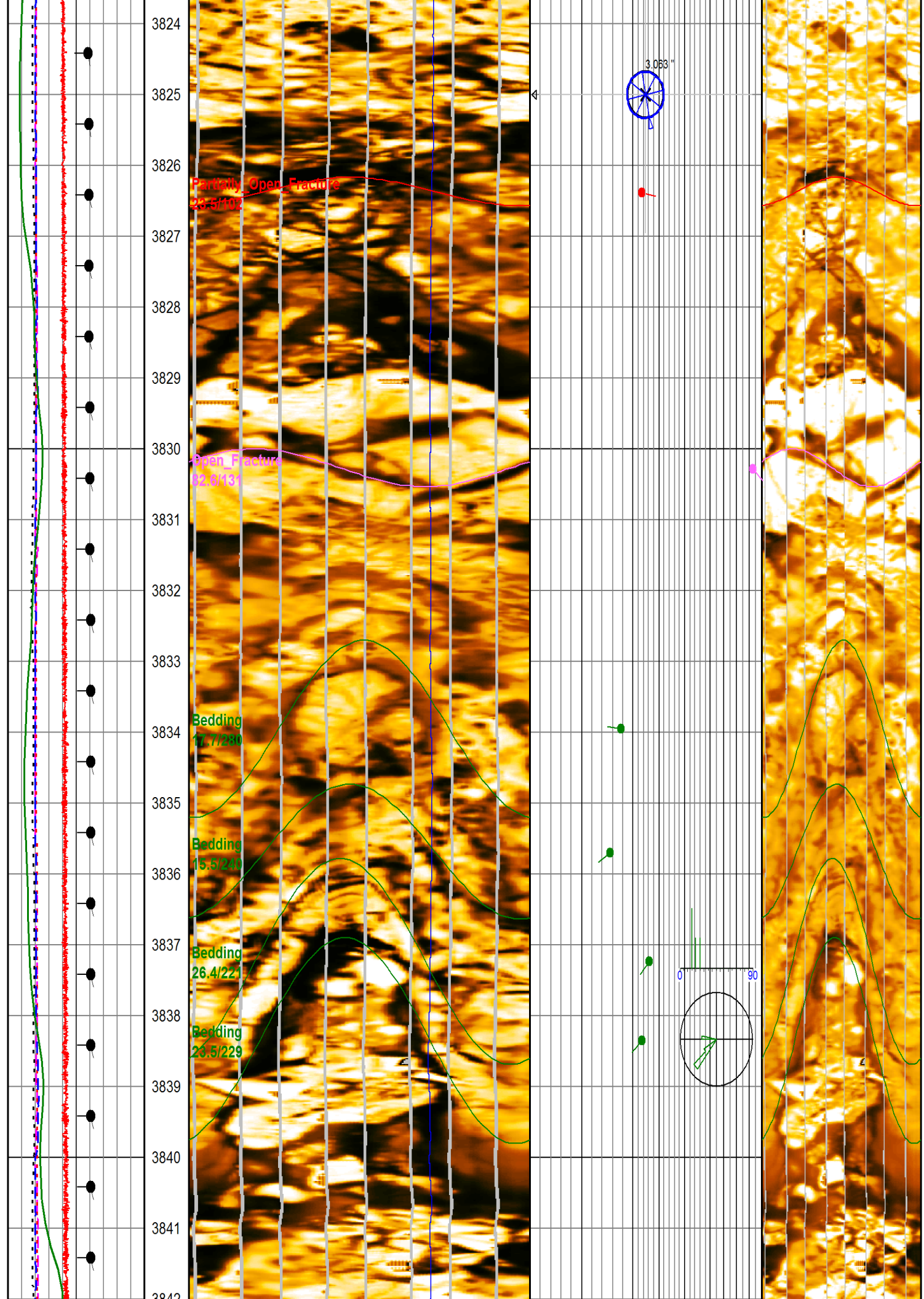
3806
3807
3808
3809
3810
3811
3812
3813
3814
3815
3816
3817
3818
3819
3820
3821
3822
3823

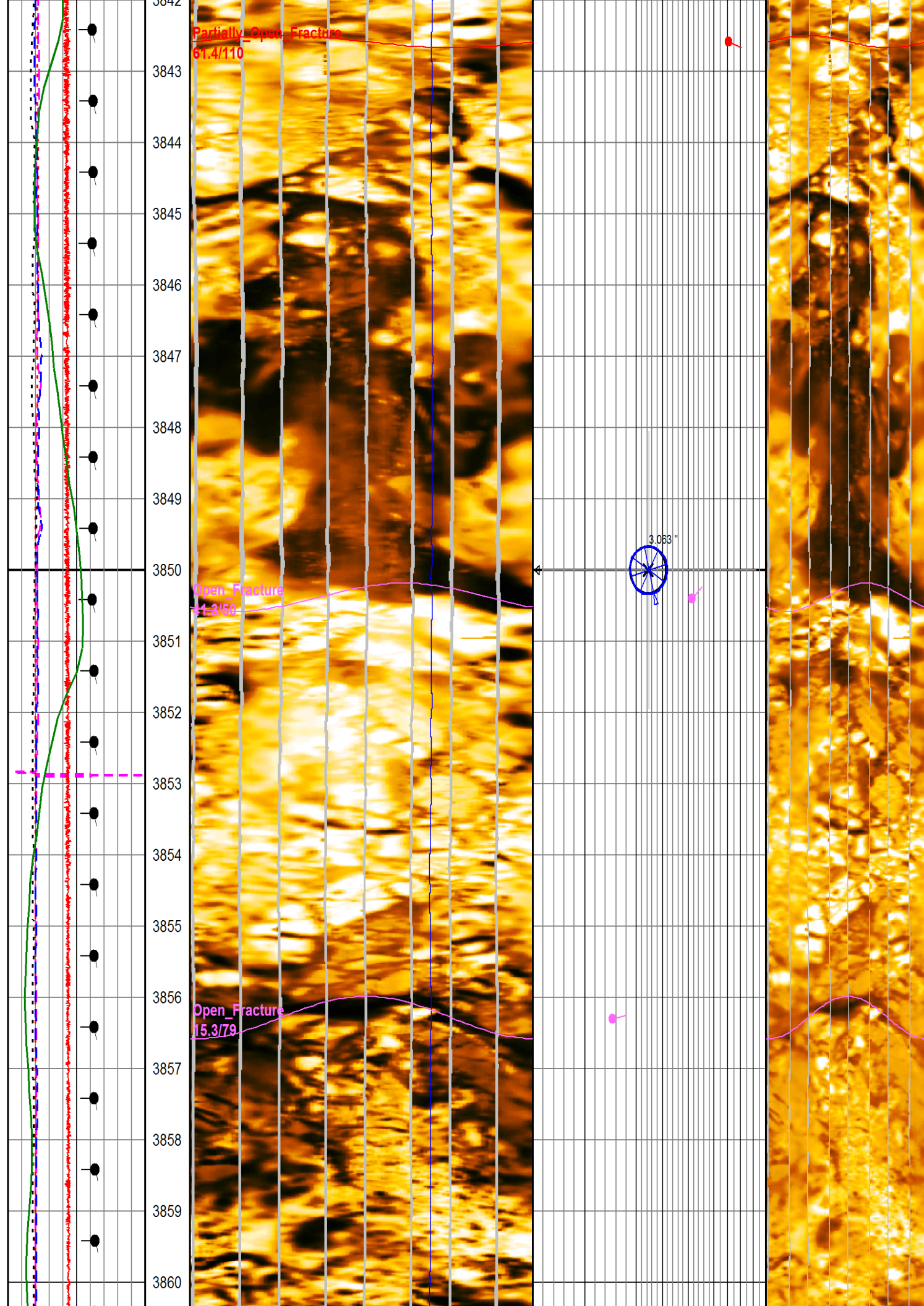


Bedding
12.8/41

Open Fracture
88.0/19







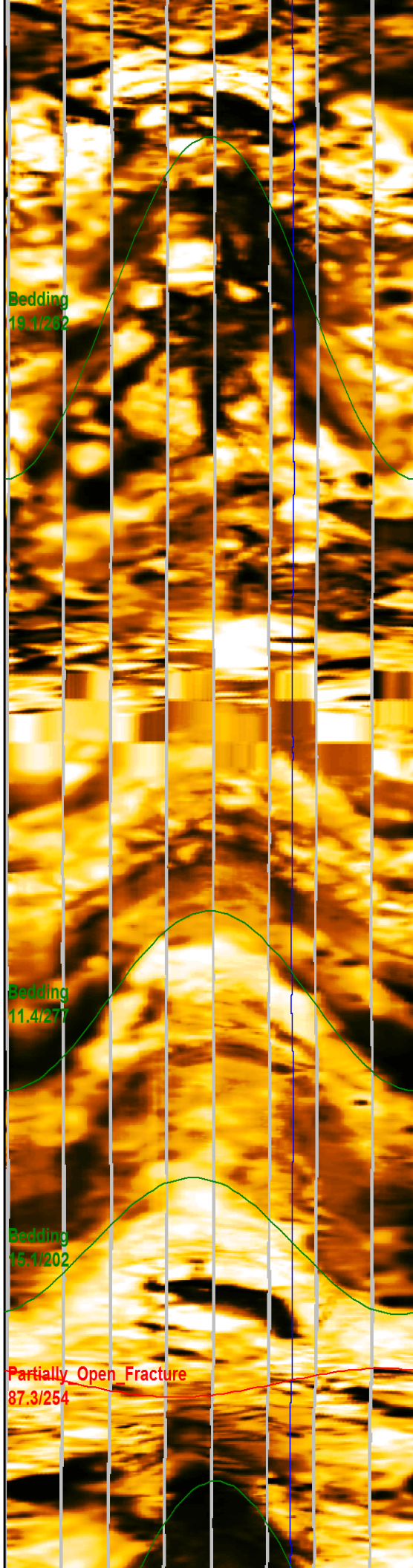
Partially_Open_Fracture
61.4/110

Open_Fracture
41.3/50

Open_Fracture
15.3/79

3.063"

3861
3862
3863
3864
3865
3866
3867
3868
3869
3870
3871
3872
3873
3874
3875
3876
3877
3878

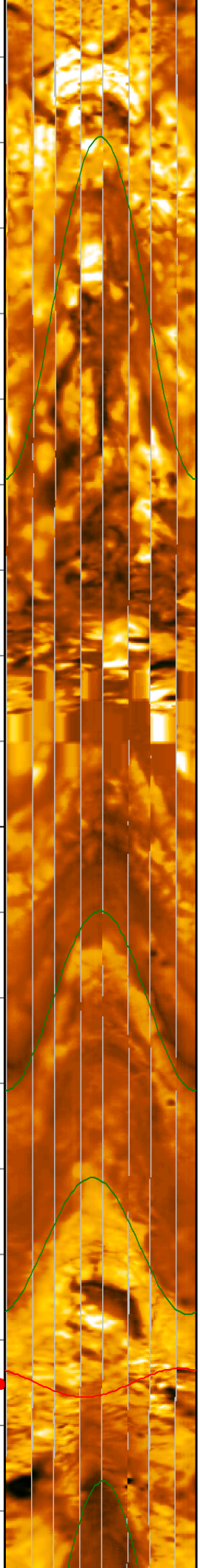
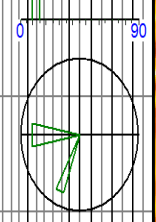


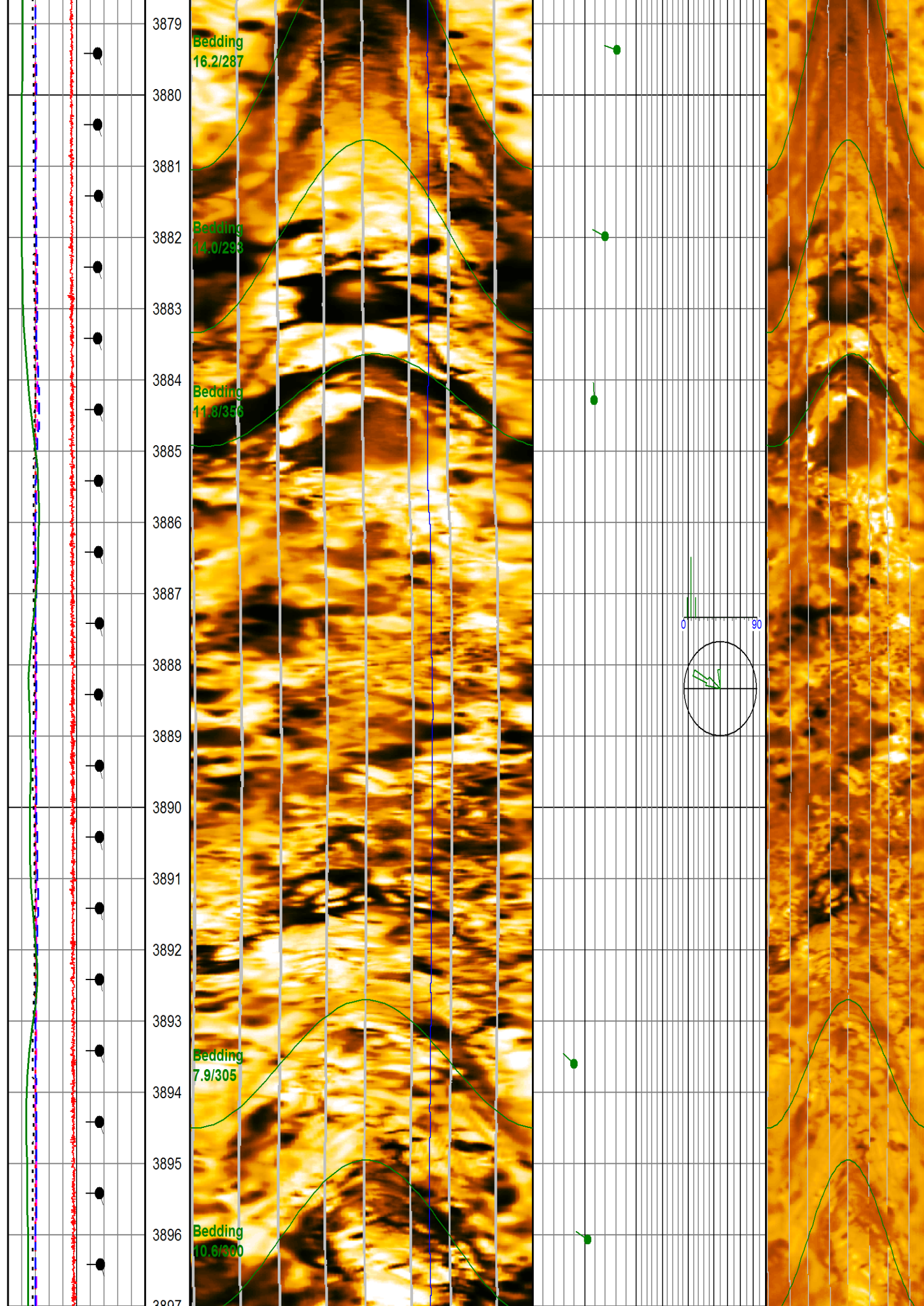
Bedding
19.1/292

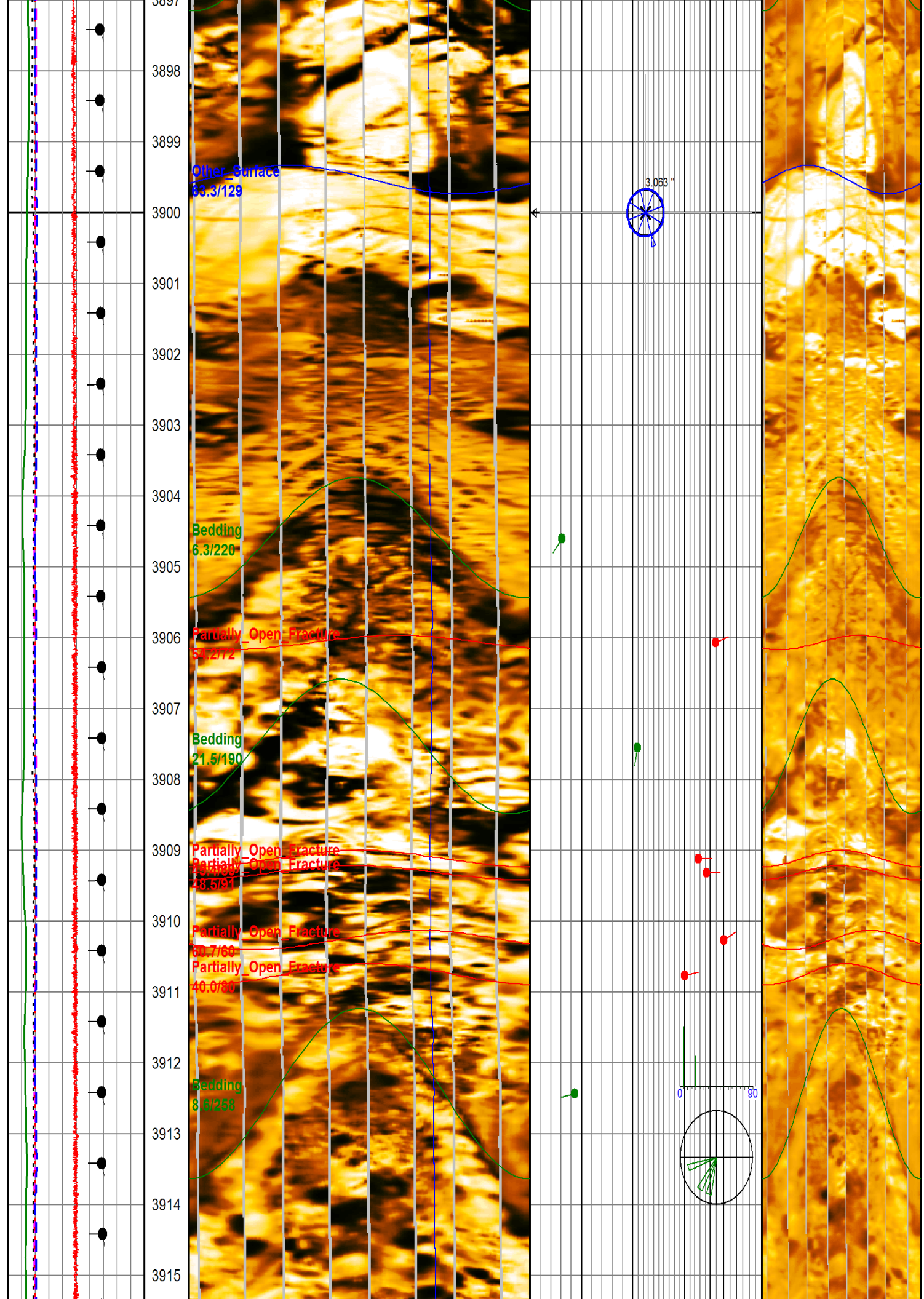
Bedding
11.4/277

Bedding
15.1/202

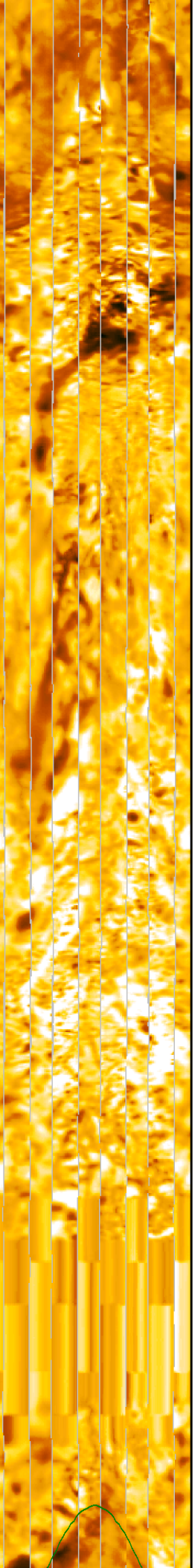
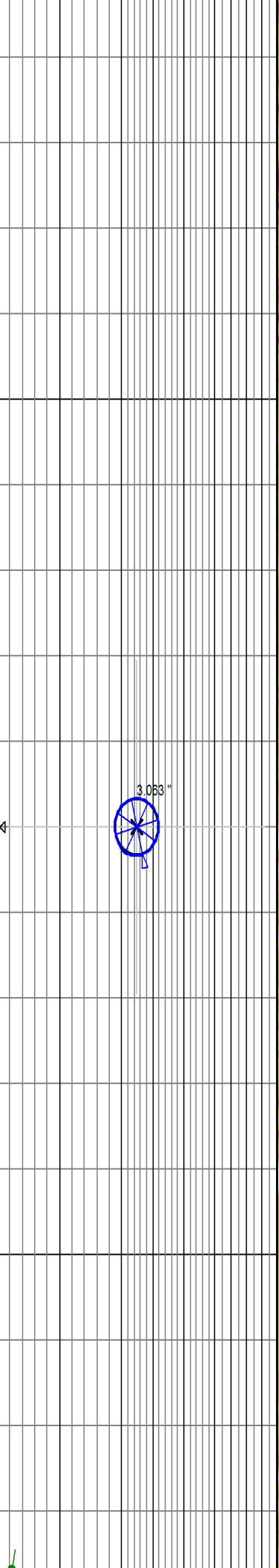
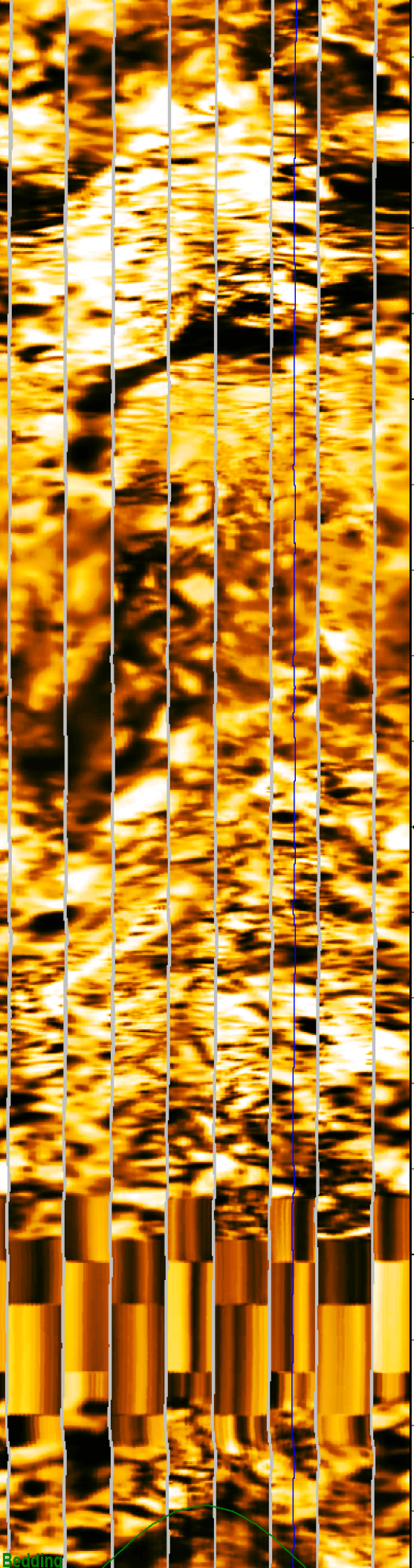
Partially Open Fracture
87.3/254





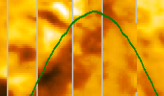
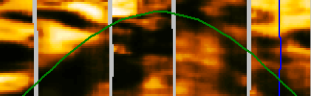


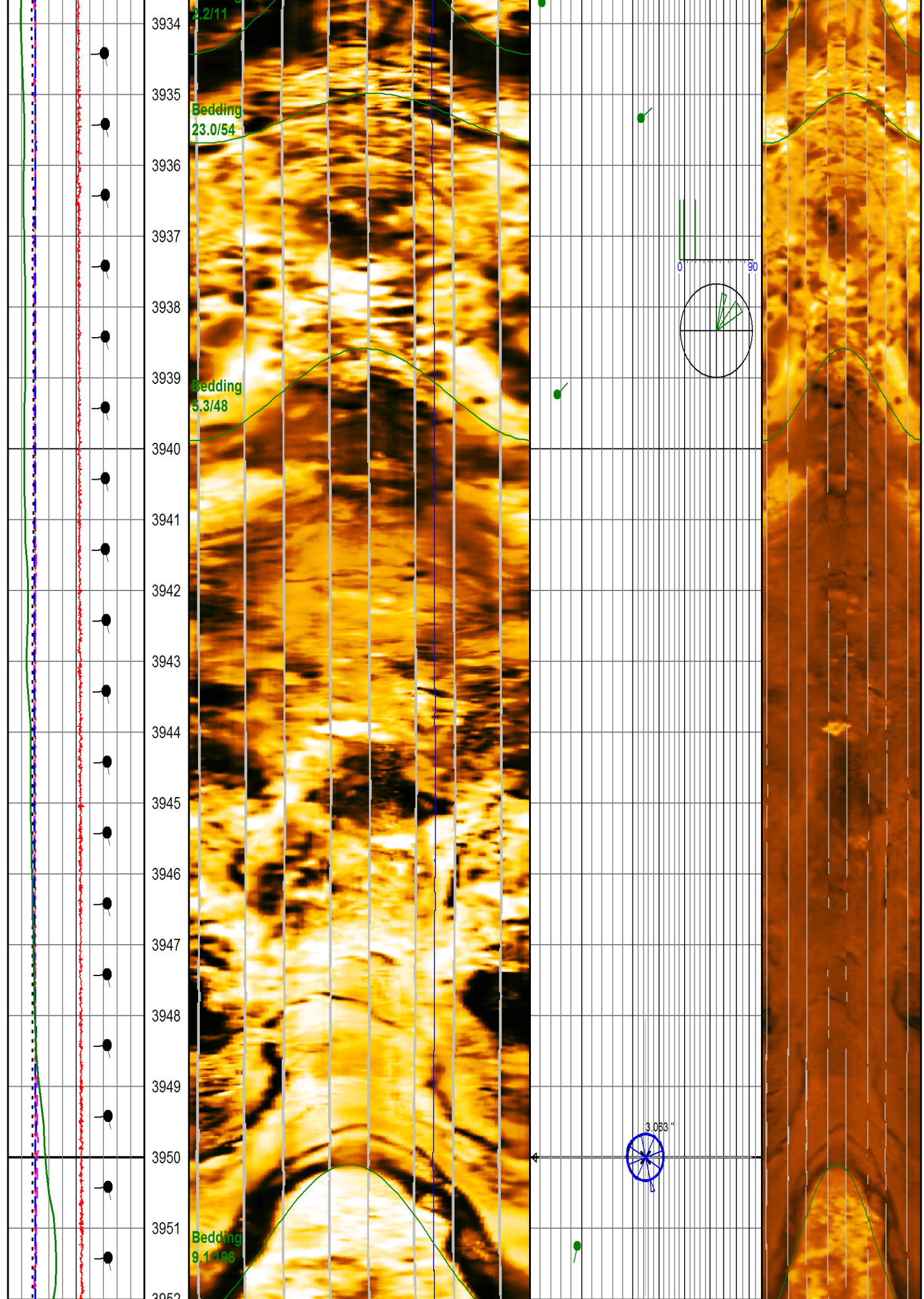
3916
3917
3918
3919
3920
3921
3922
3923
3924
3925
3926
3927
3928
3929
3930
3931
3932
3933

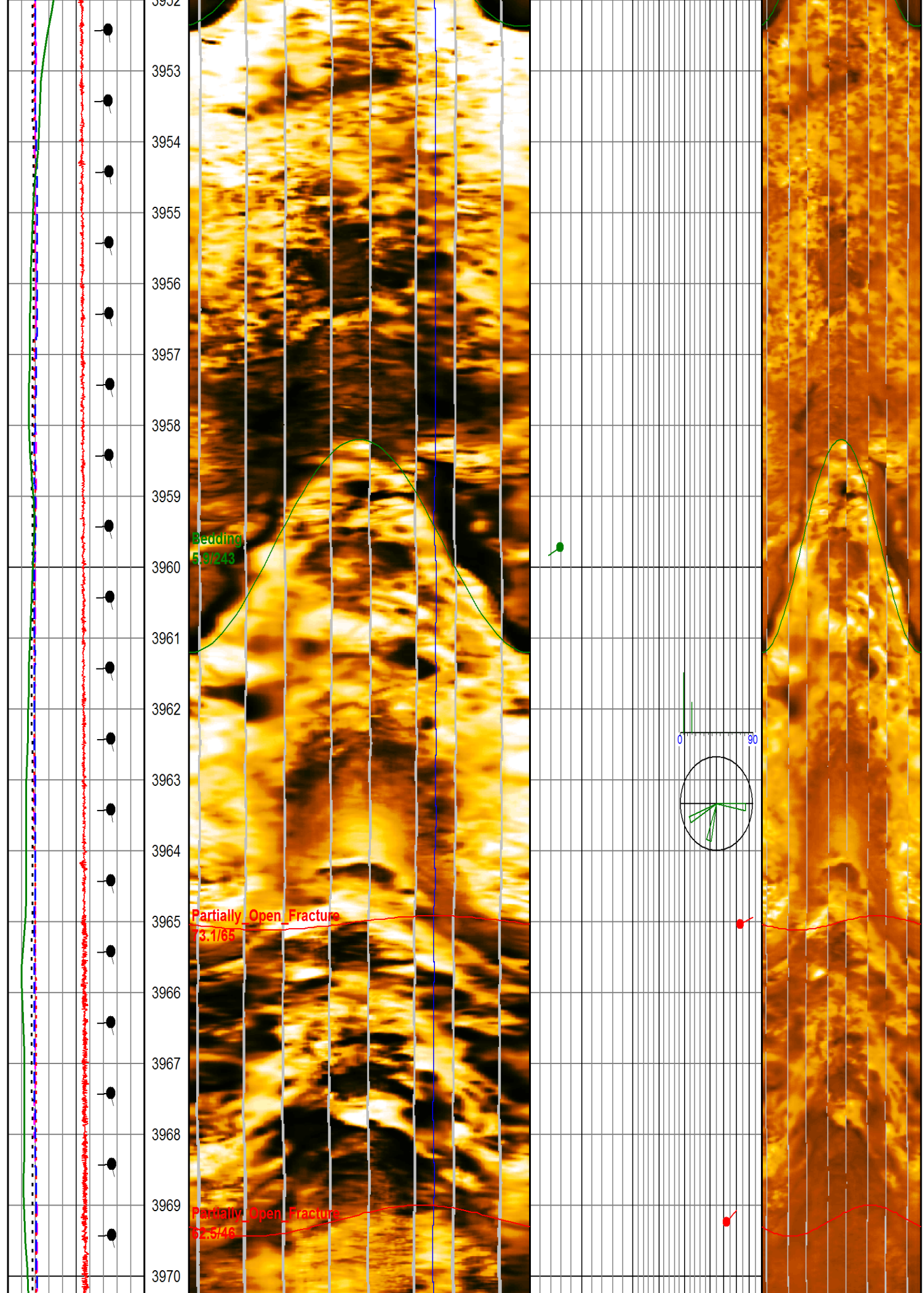


3.063 °

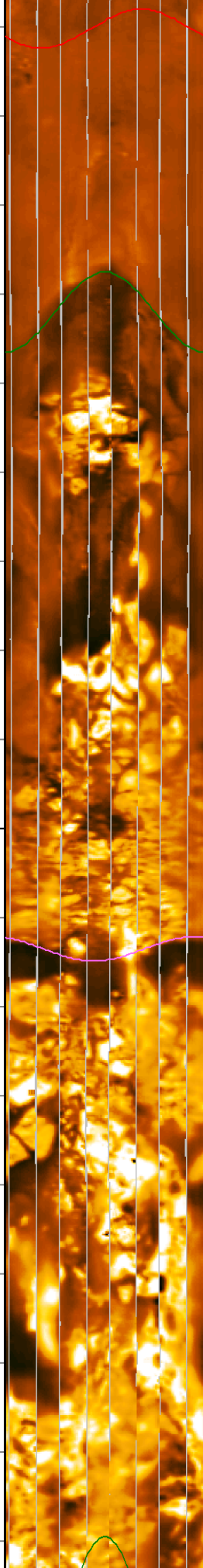
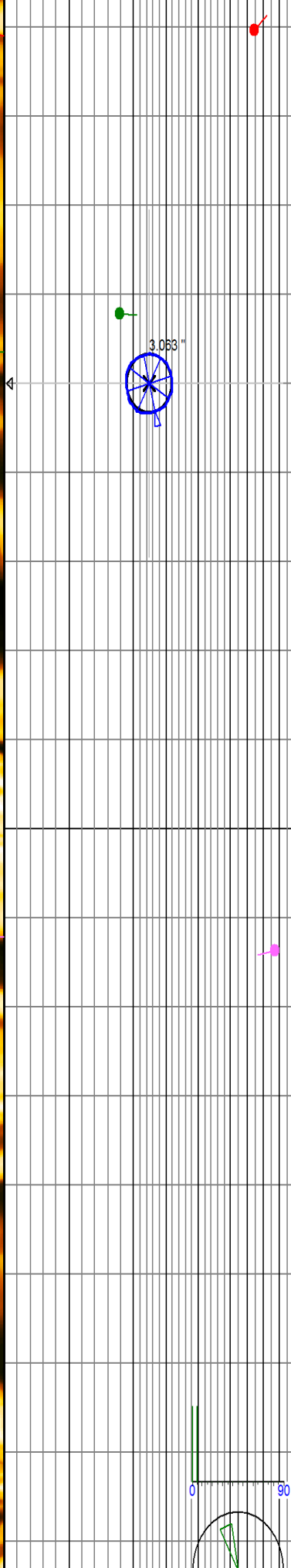
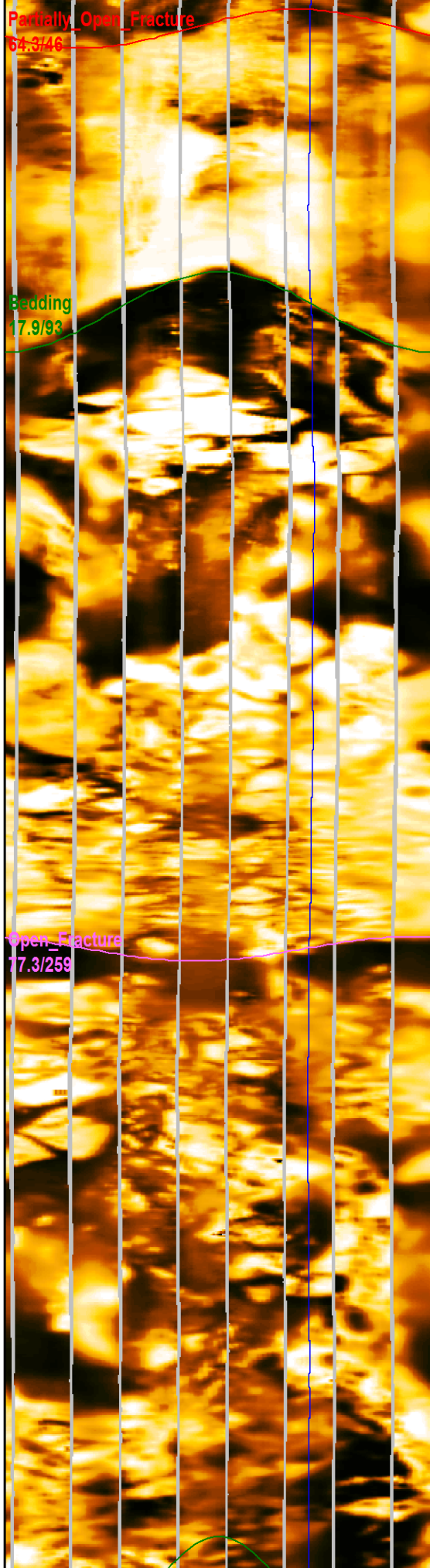
Bedding





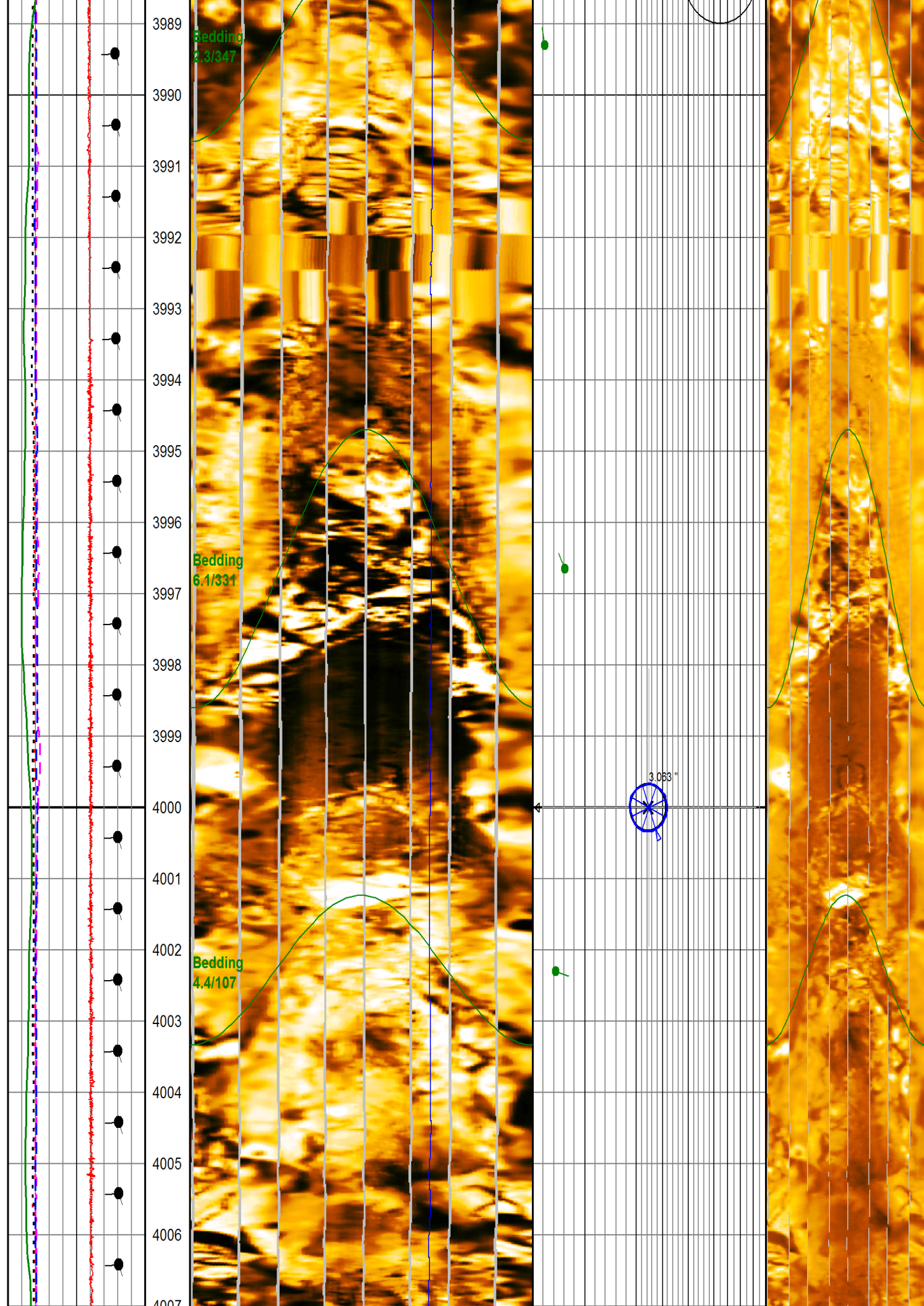


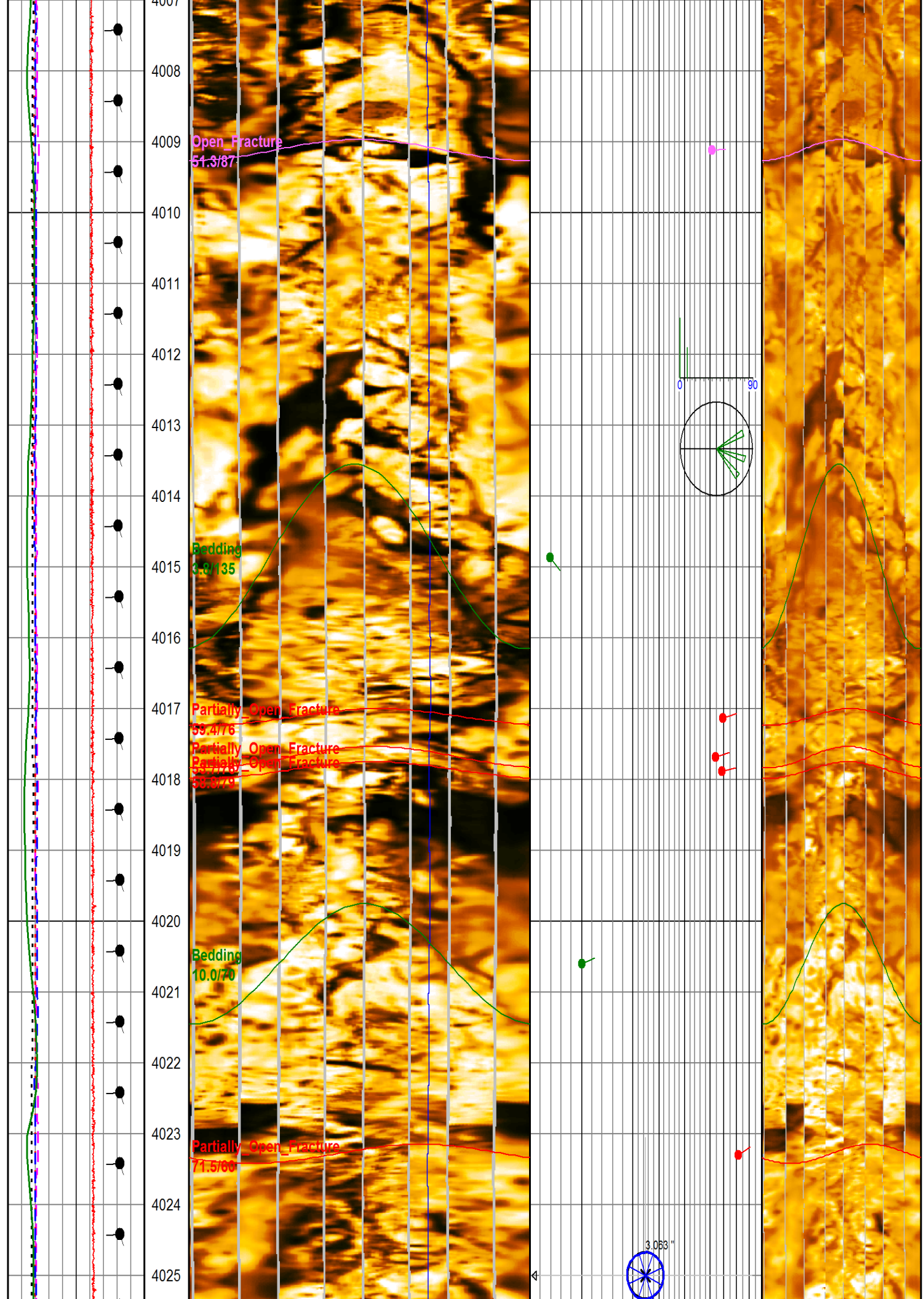
3971
3972
3973
3974
3975
3976
3977
3978
3979
3980
3981
3982
3983
3984
3985
3986
3987
3988



0 90







4007
4008
4009
4010
4011
4012
4013
4014
4015
4016
4017
4018
4019
4020
4021
4022
4023
4024
4025

Open Fracture
51.3/87

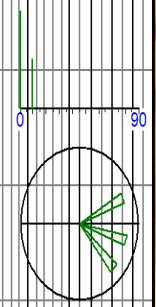
Bedding
3.8/135

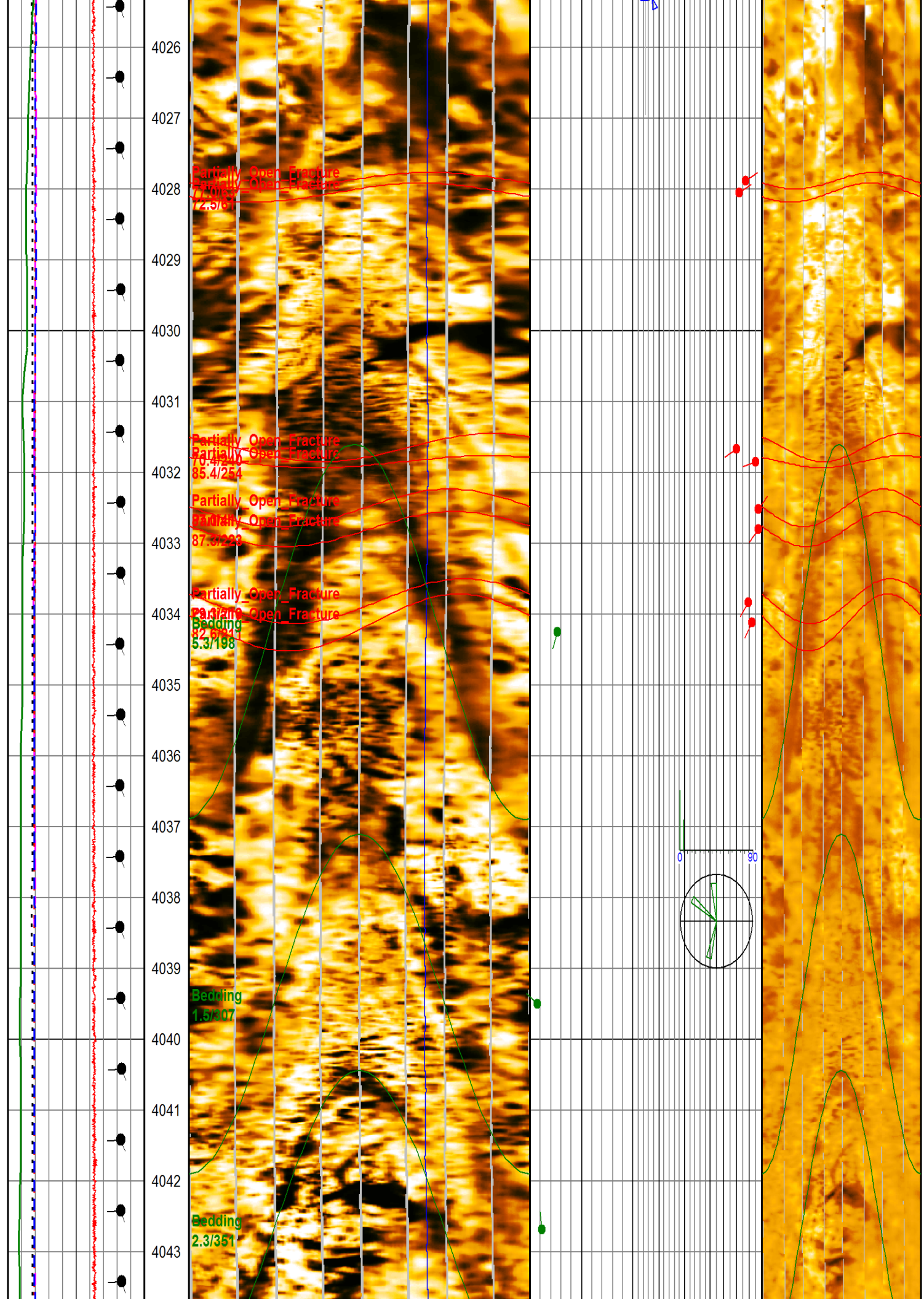
Partially Open Fracture
55.4/76

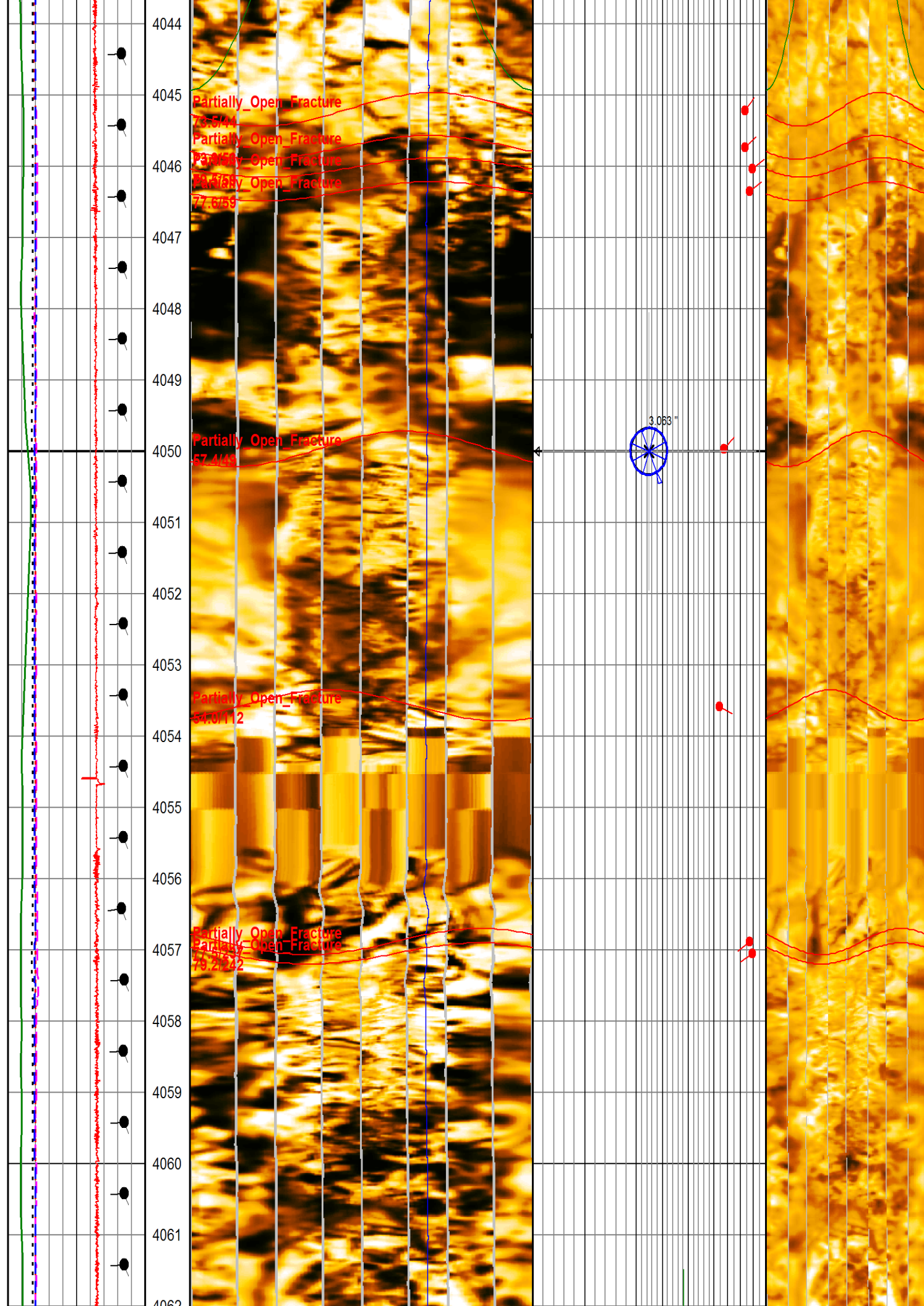
Partially Open Fracture
53.7/85
Partially Open Fracture
52.0/79

Bedding
10.0/70

Partially Open Fracture
71.5/60







4044
4045
4046
4047
4048
4049
4050
4051
4052
4053
4054
4055
4056
4057
4058
4059
4060
4061
4062

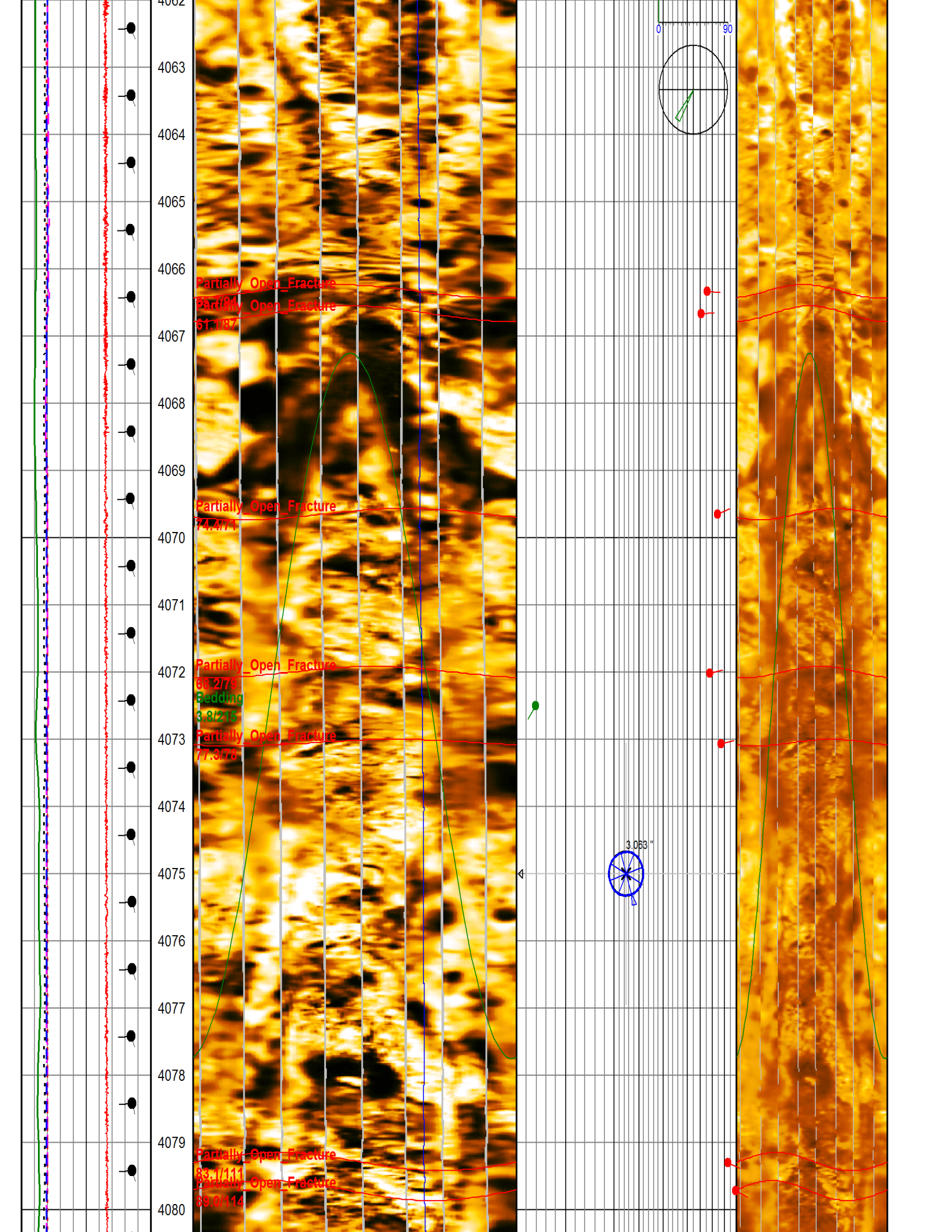
Partially Open Fracture
73.5/44
Partially Open Fracture
73.0/50
Partially Open Fracture
77.6/59

Partially Open Fracture
57.4/49

Partially Open Fracture
59.0/112

Partially Open Fracture
Partially Open Fracture
79.2/222

3.063"



4081
4082
4083
4084
4085
4086
4087
4088
4089
4090
4091
4092
4093
4094
4095
4096
4097
4098

Partially Open Fracture
69.1/90

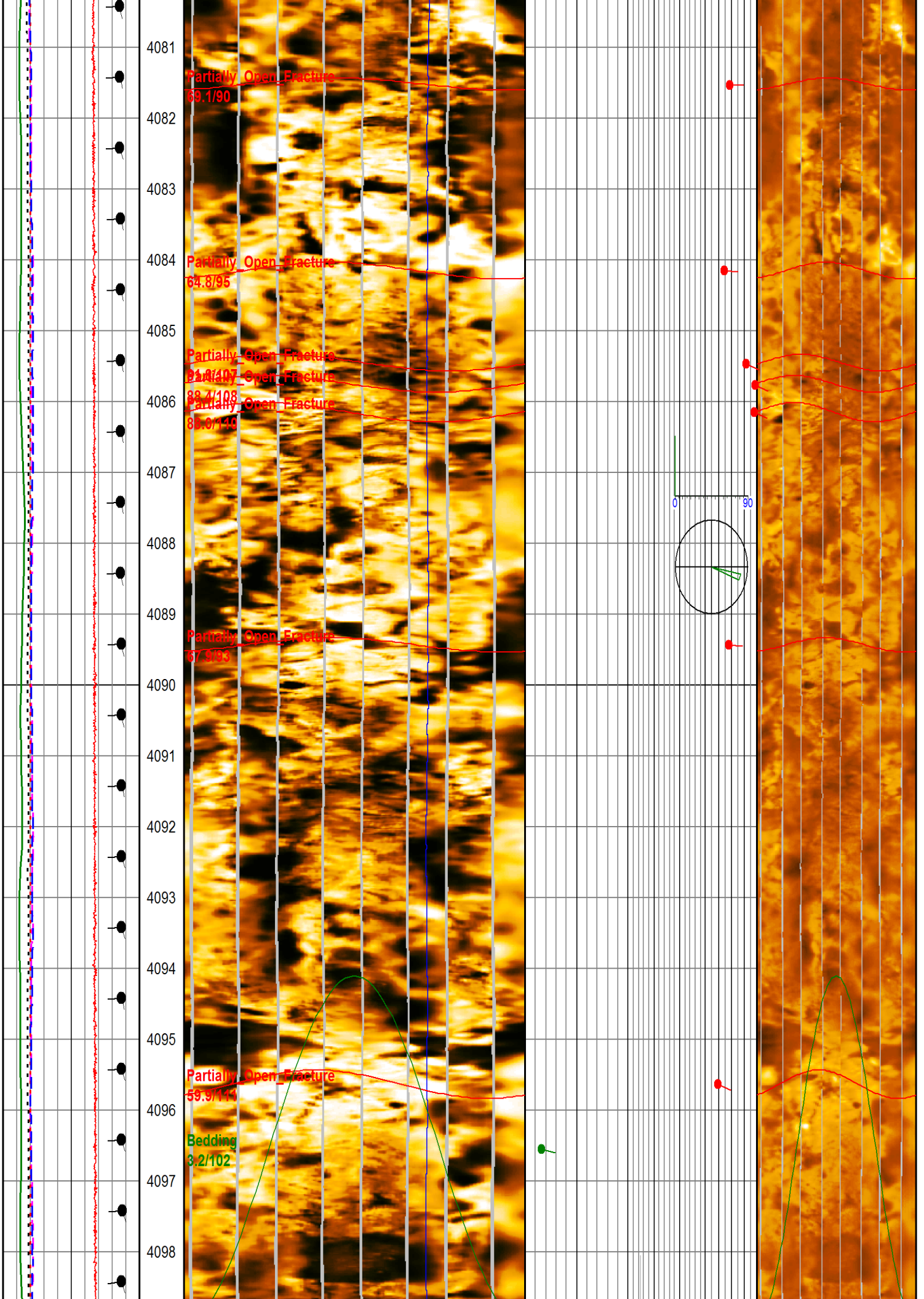
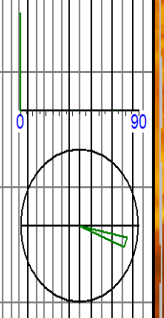
Partially Open Fracture
64.8/95

Partially Open Fracture
91.0/107
Partially Open Fracture
88.4/108
Partially Open Fracture
85.0/110

Partially Open Fracture
67.9/93

Partially Open Fracture
59.9/111

Bedding
3.2/102



4099
4100
4101
4102
4103
4104
4105
4106
4107
4108
4109
4110
4111
4112
4113
4114
4115
4116
4117

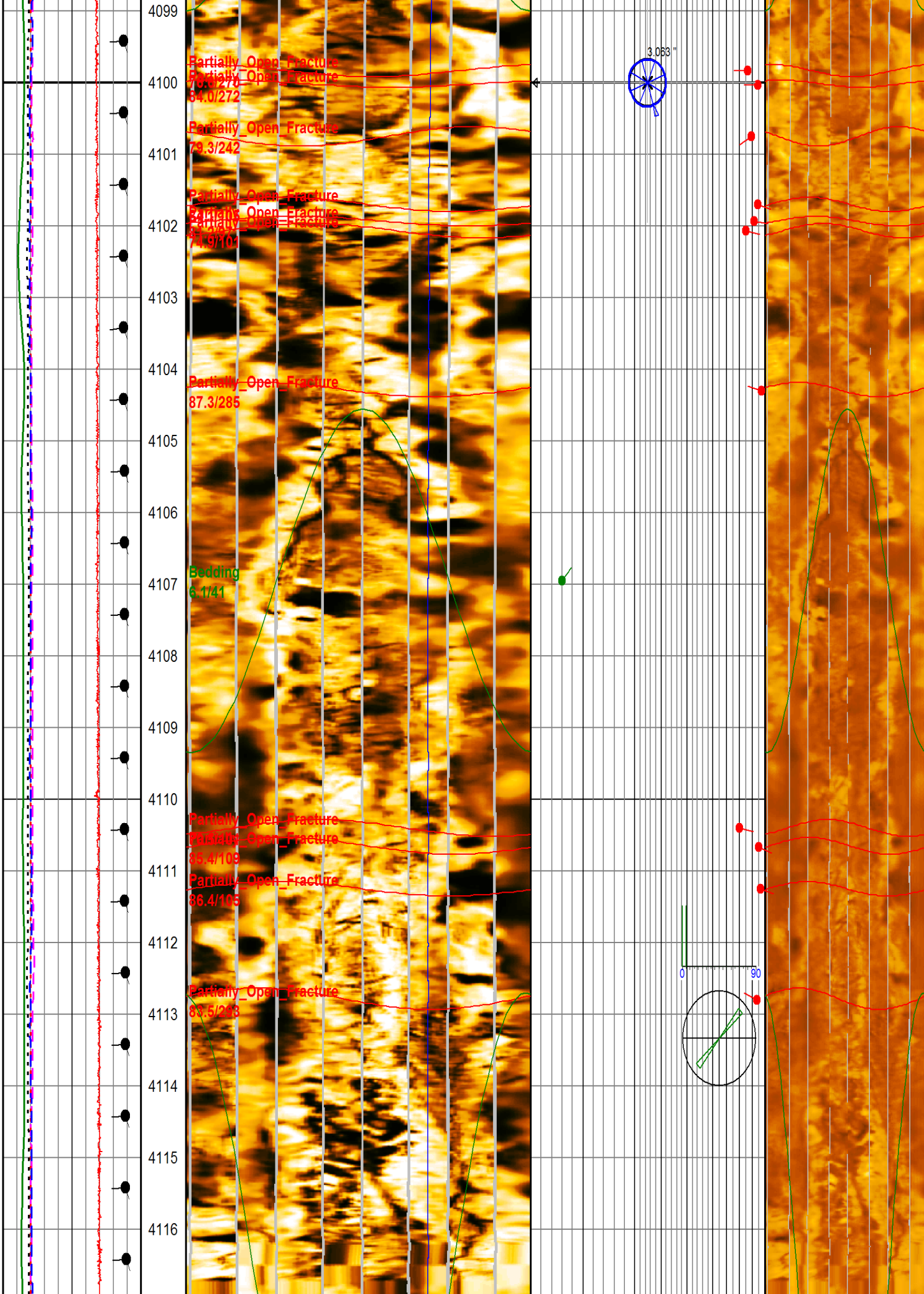
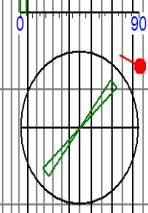
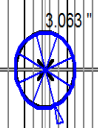
Partially_Open_Fracture
Partially_Open_Fracture
84.0/272
Partially_Open_Fracture
79.3/242
Partially_Open_Fracture
Partially_Open_Fracture
Partially_Open_Fracture
71.9/101

Partially_Open_Fracture
87.3/285

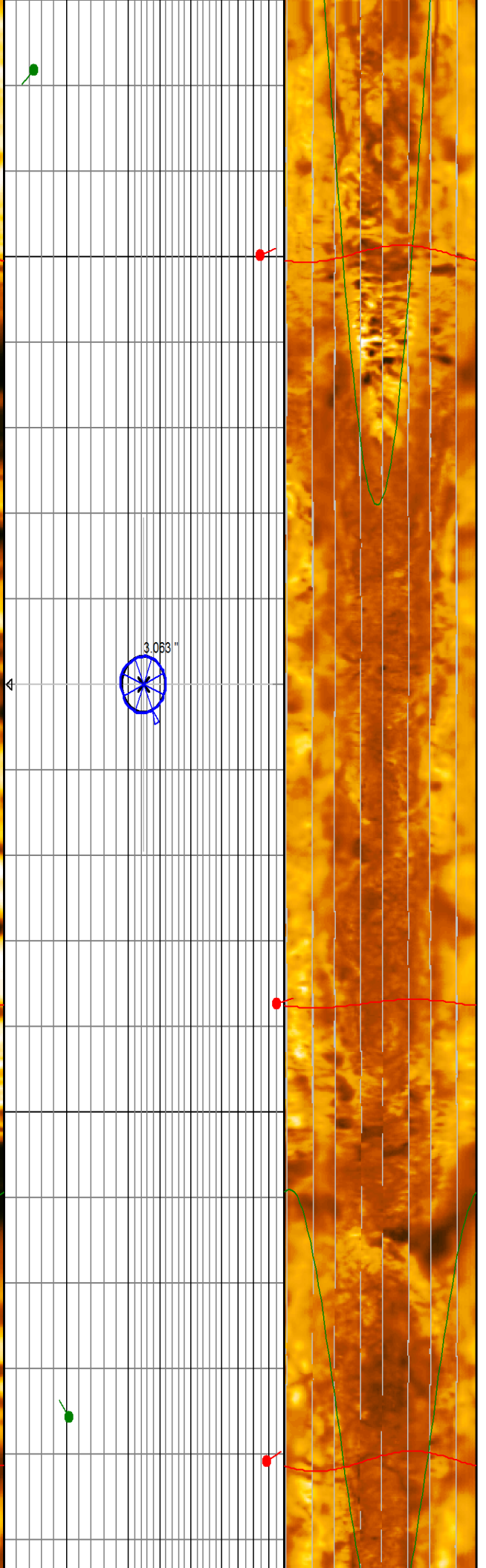
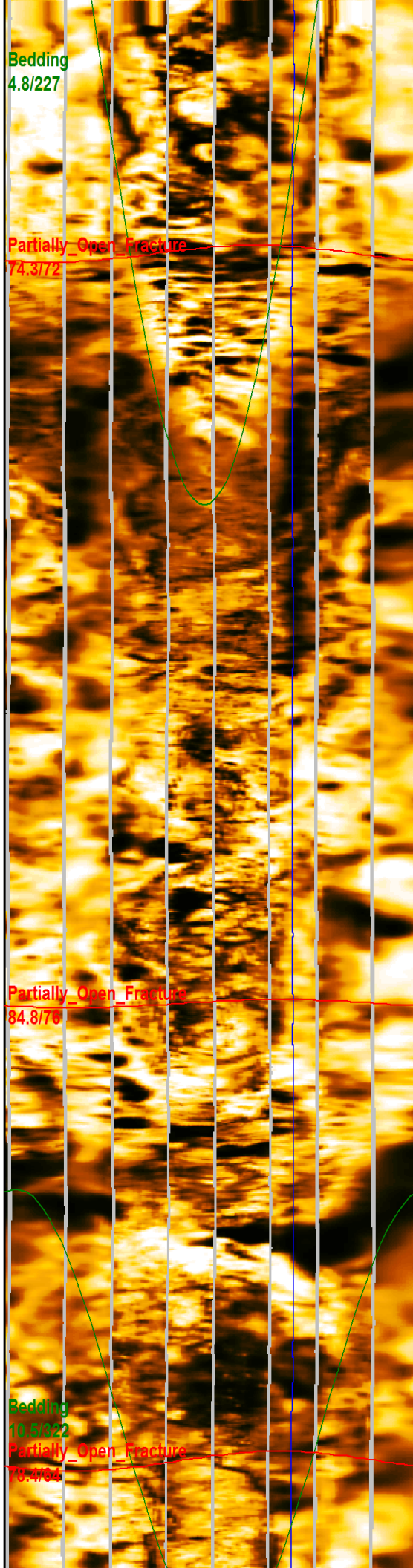
Bedding
6.1/41

Partially_Open_Fracture
Partially_Open_Fracture
85.4/109
Partially_Open_Fracture
86.4/105

Partially_Open_Fracture
83.5/283



4117
4118
4119
4120
4121
4122
4123
4124
4125
4126
4127
4128
4129
4130
4131
4132
4133
4134
4135



4136
4137
4138
4139
4140
4141
4142
4143
4144
4145
4146
4147
4148
4149
4150
4151
4152
4153

Open Fracture
76.9/32

Partially Open Fracture
88.1/100
Partially Open Fracture
64.5/91

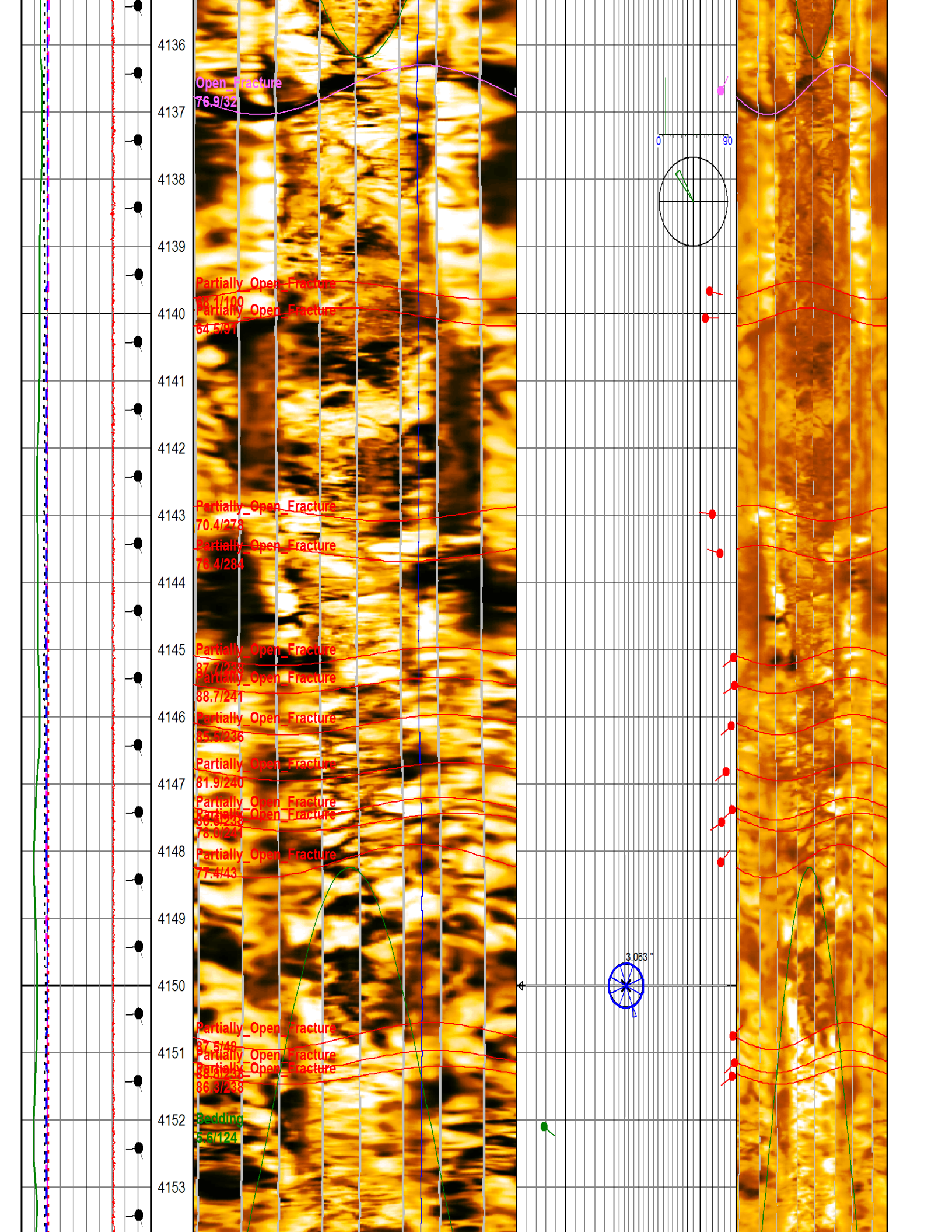
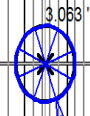
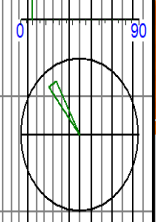
Partially Open Fracture
70.4/278
Partially Open Fracture
76.4/284

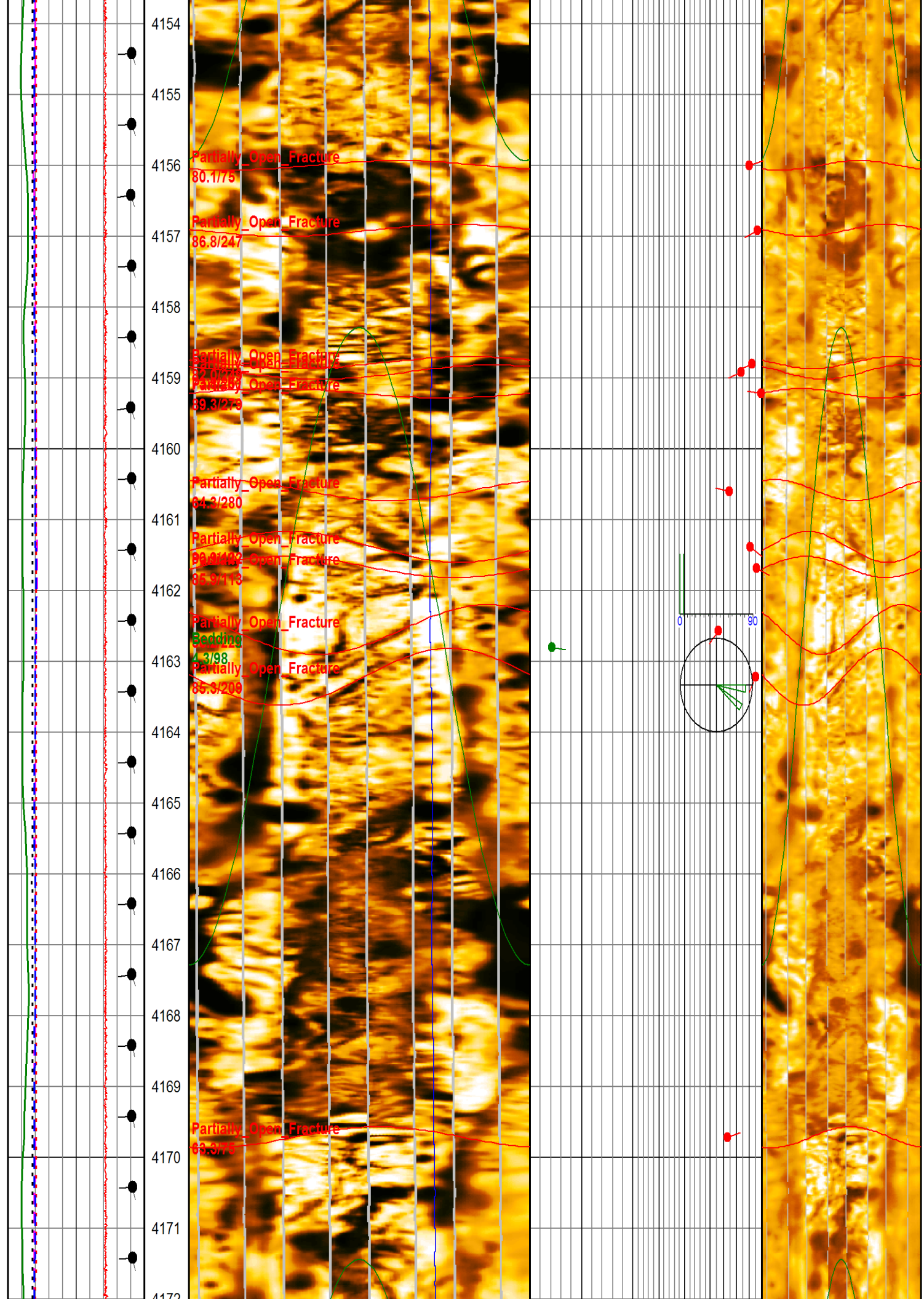
Partially Open Fracture
87.7/233
Partially Open Fracture
88.7/241
Partially Open Fracture
85.5/236

Partially Open Fracture
81.9/240
Partially Open Fracture
86.3/238
Partially Open Fracture
76.3/241
Partially Open Fracture
77.4/43

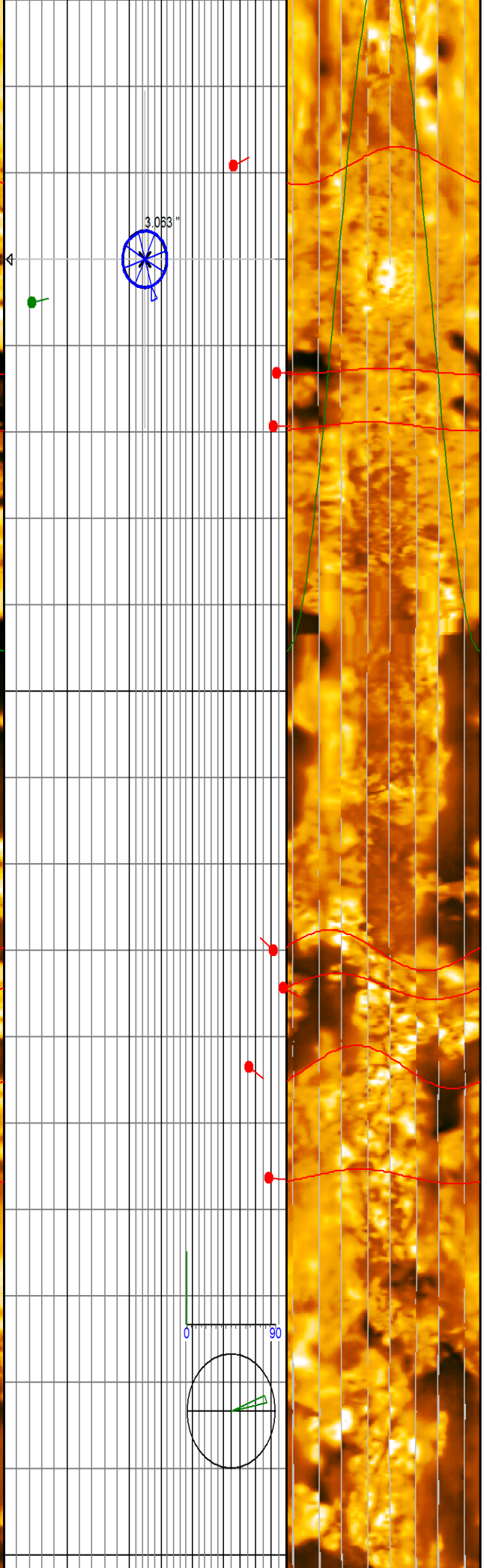
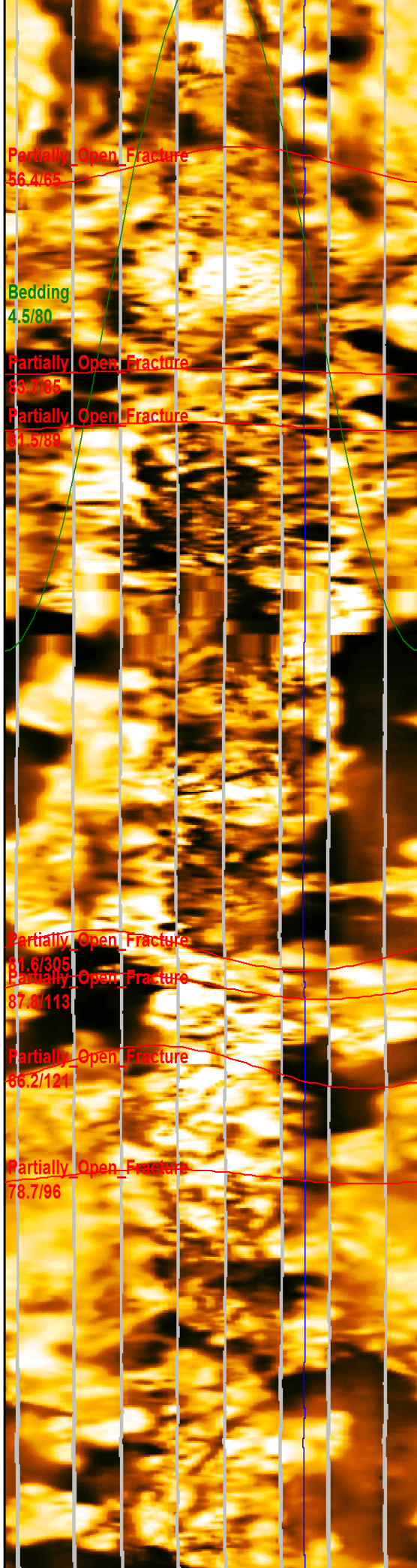
Partially Open Fracture
87.5/48
Partially Open Fracture
88.8/238
Partially Open Fracture
86.3/238

Bedding
5.6/124





4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182
4183
4184
4185
4186
4187
4188
4189
4190



Open Fracture
75.5/136

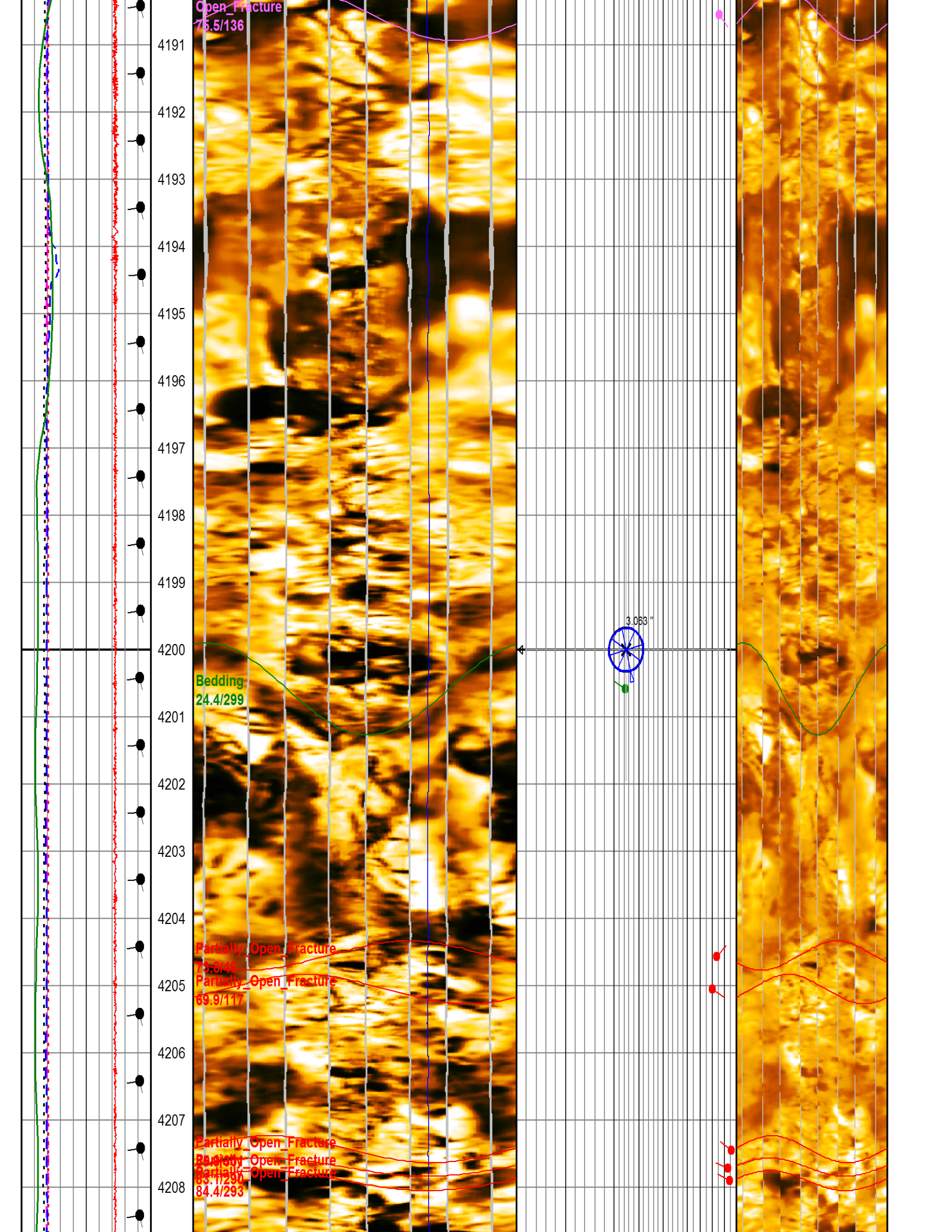
4191
4192
4193
4194
4195
4196
4197
4198
4199
4200
4201
4202
4203
4204
4205
4206
4207
4208

Bedding
24.4/299

Partially Open Fracture
75.8/48
Partially Open Fracture
69.9/117

Partially Open Fracture
83.0/0
Partially Open Fracture
83.1/290
Partially Open Fracture
84.4/293

3.063 m



4209
4210
4211
4212
4213
4214
4215
4216
4217
4218
4219
4220
4221
4222
4223
4224
4225
4226
1227

Partially_Open_Fracture
Bedding
74.9/28
Partially_Open_Fracture
68.4/100
Partially_Open_Fracture
83.3/88
Partially_Open_Fracture
84.3/284

Partially_Open_Fracture
54.8/122

Partially_Open_Fracture
89.6/234

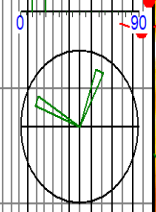
Partially_Open_Fracture
61.0/63

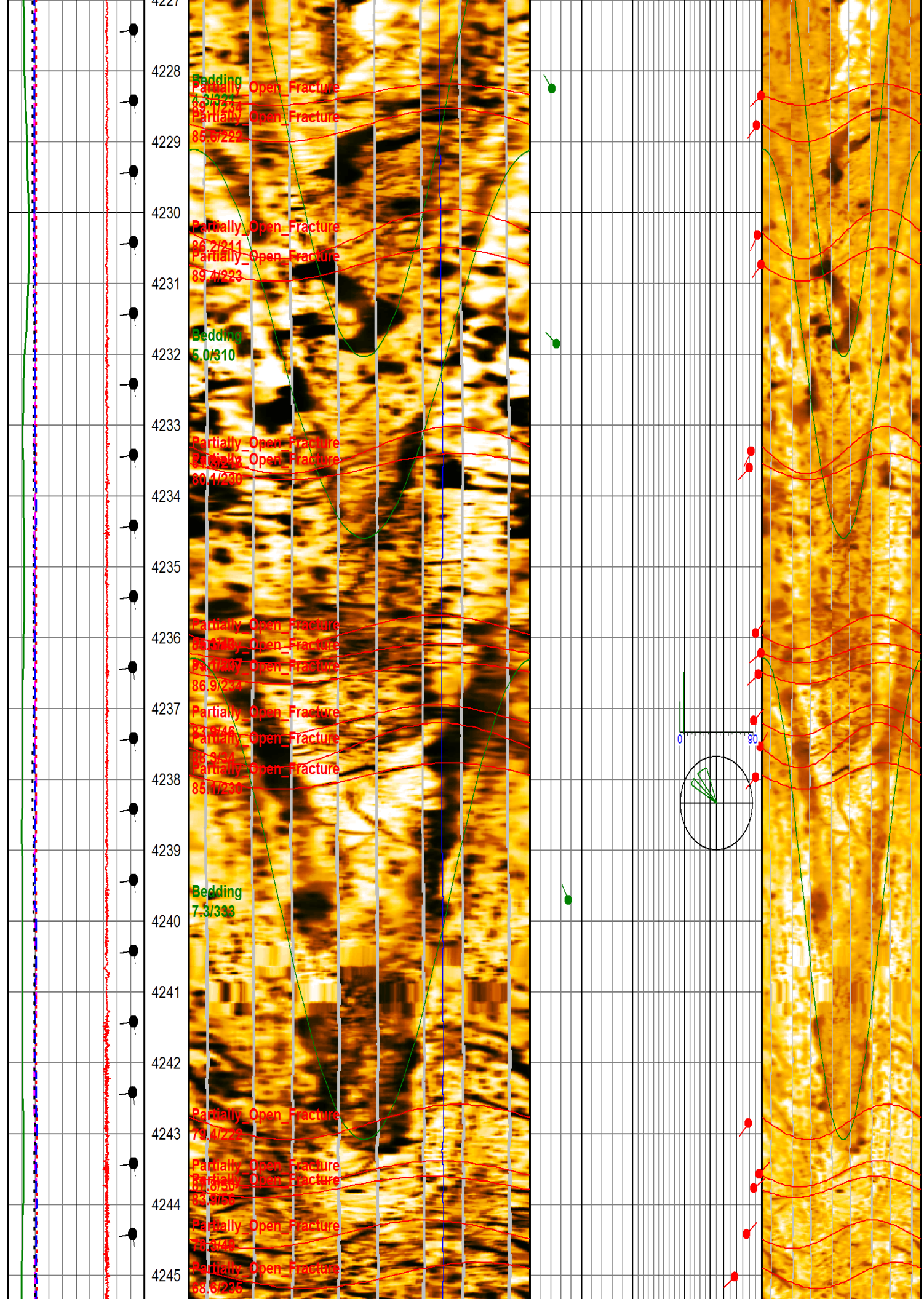
Partially_Open_Fracture
89.2/66

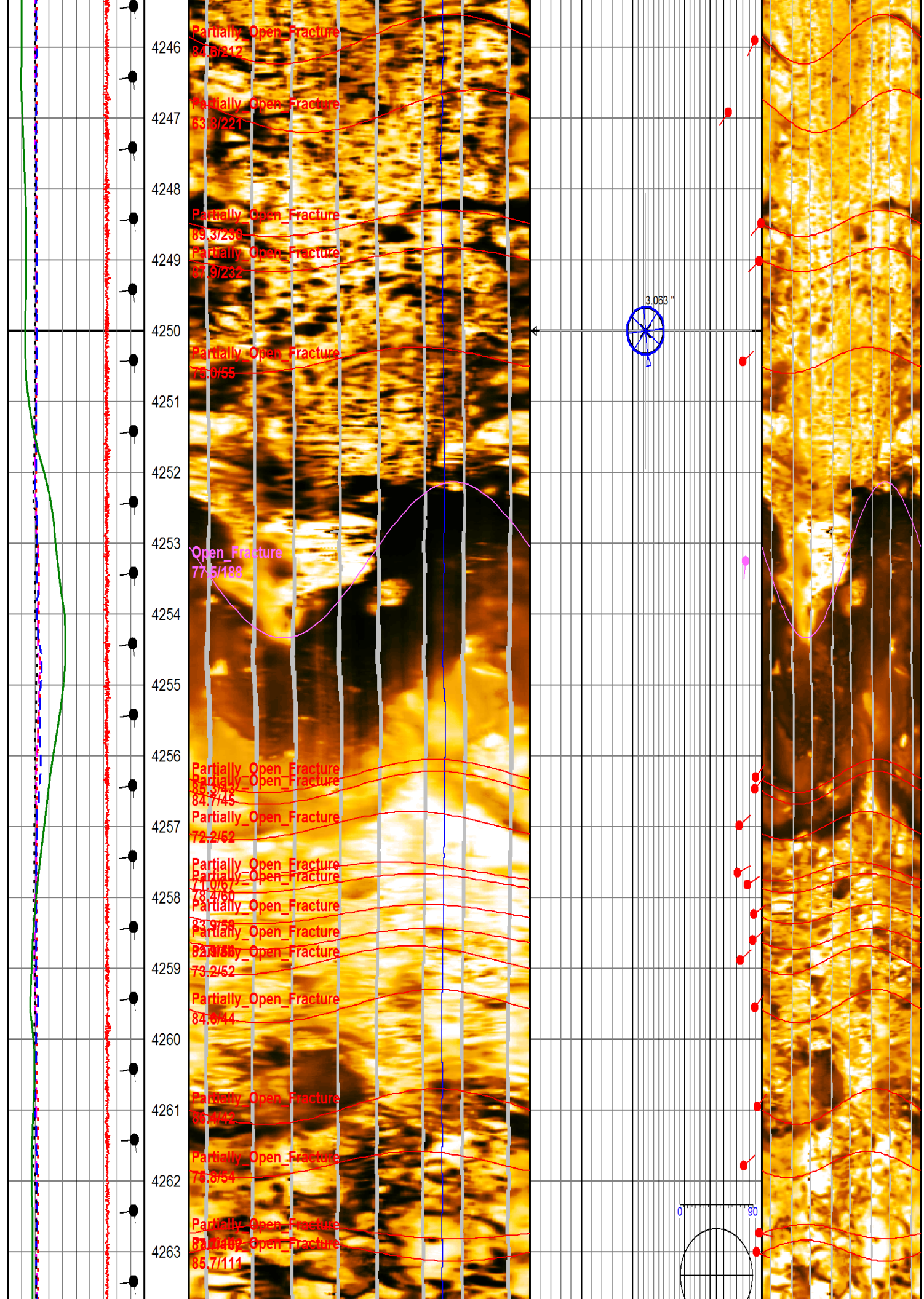
Partially_Open_Fracture
74.6/104

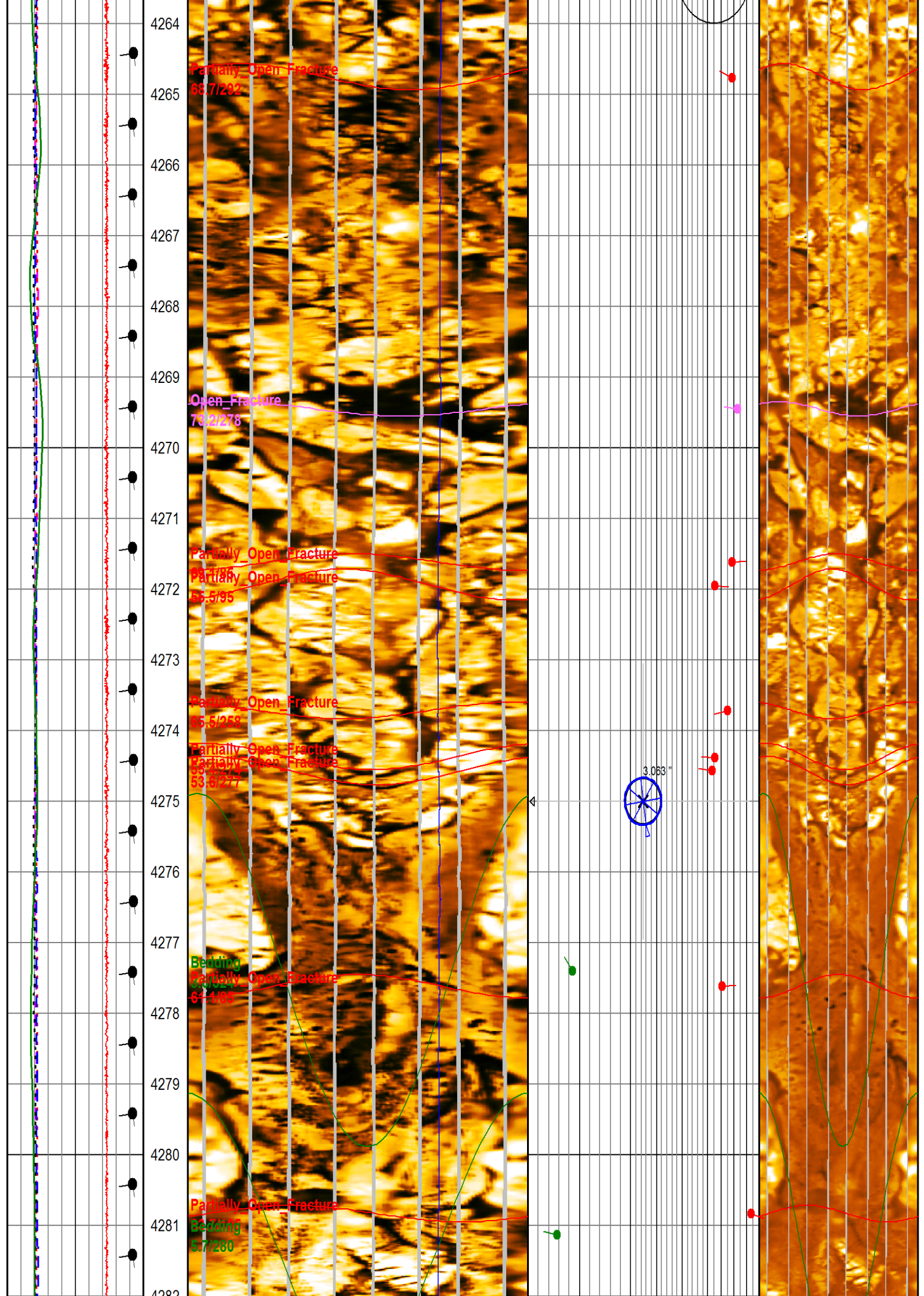
Partially_Open_Fracture
83.1/270

Partially_Open_Fracture
67.8/265

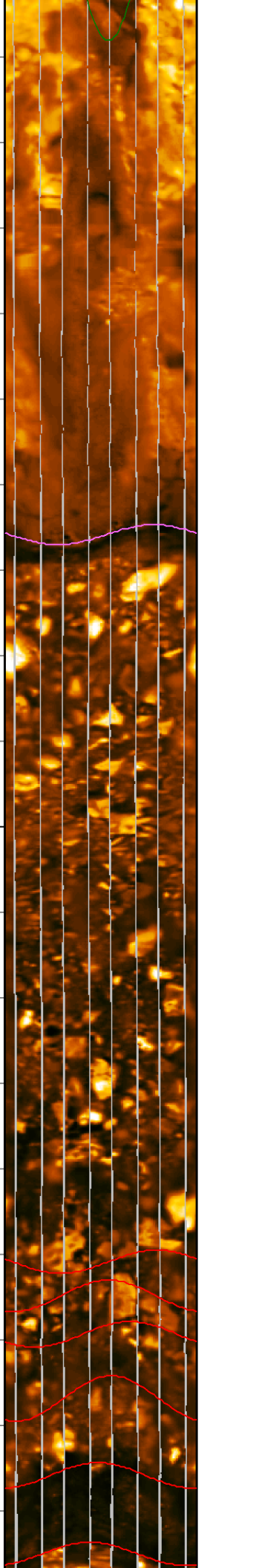
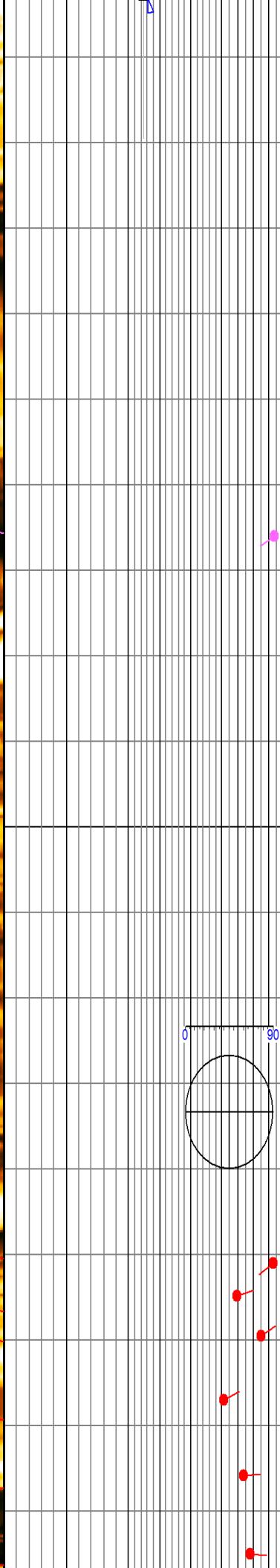
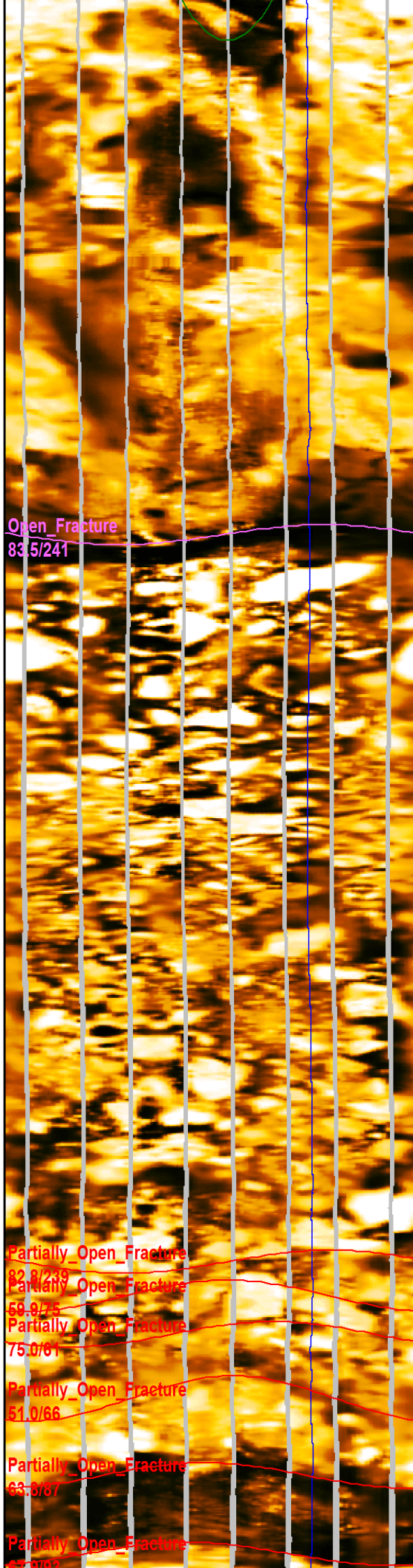








4301
4302
4303
4304
4305
4306
4307
4308
4309
4310
4311
4312
4313
4314
4315
4316
4317
4318



Open Fracture
83.5/241

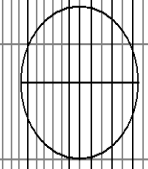
Partially_Open_Fracture
82.8/239
Partially_Open_Fracture
69.9/75
Partially_Open_Fracture
75.0/81

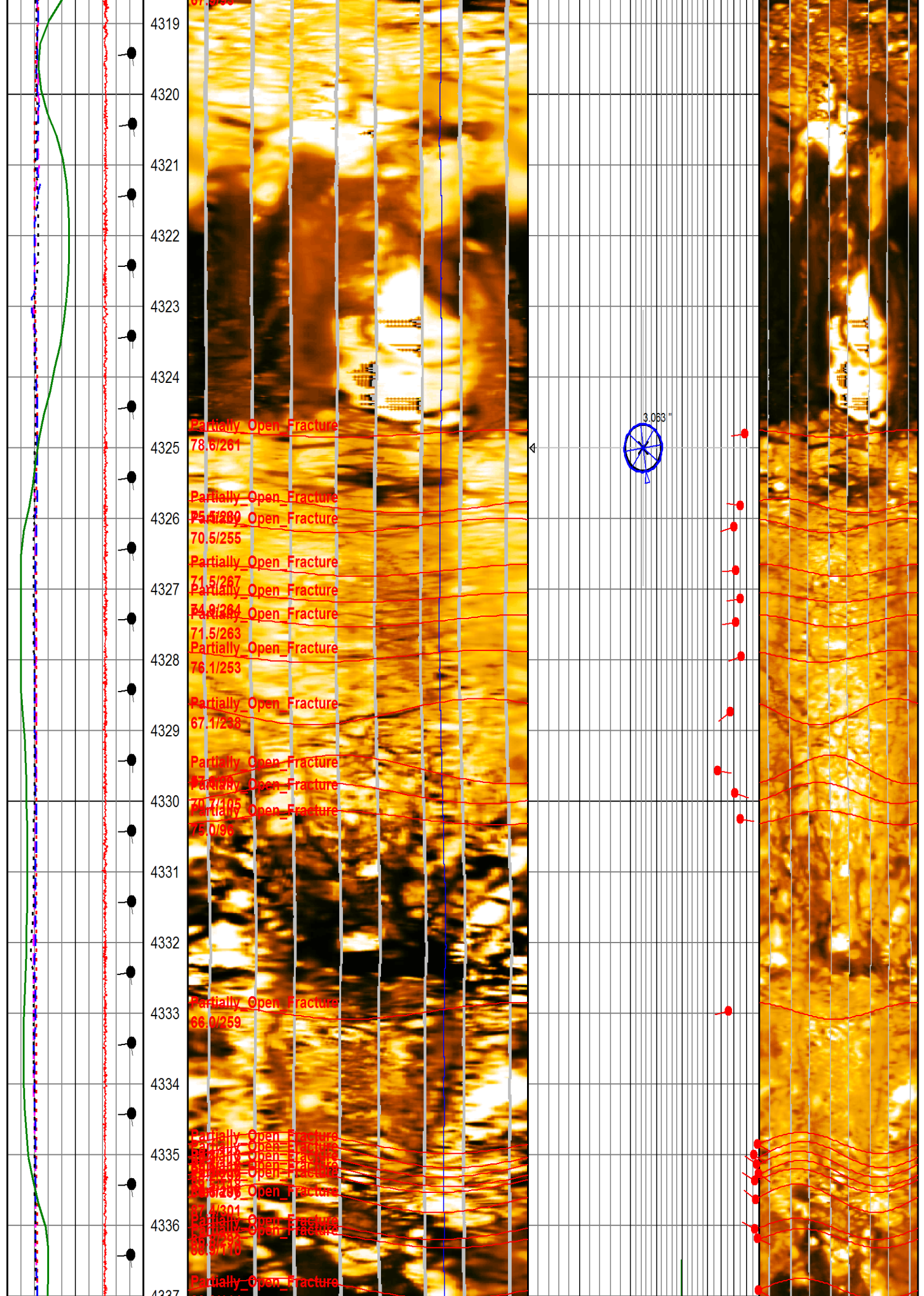
Partially_Open_Fracture
51.0/66

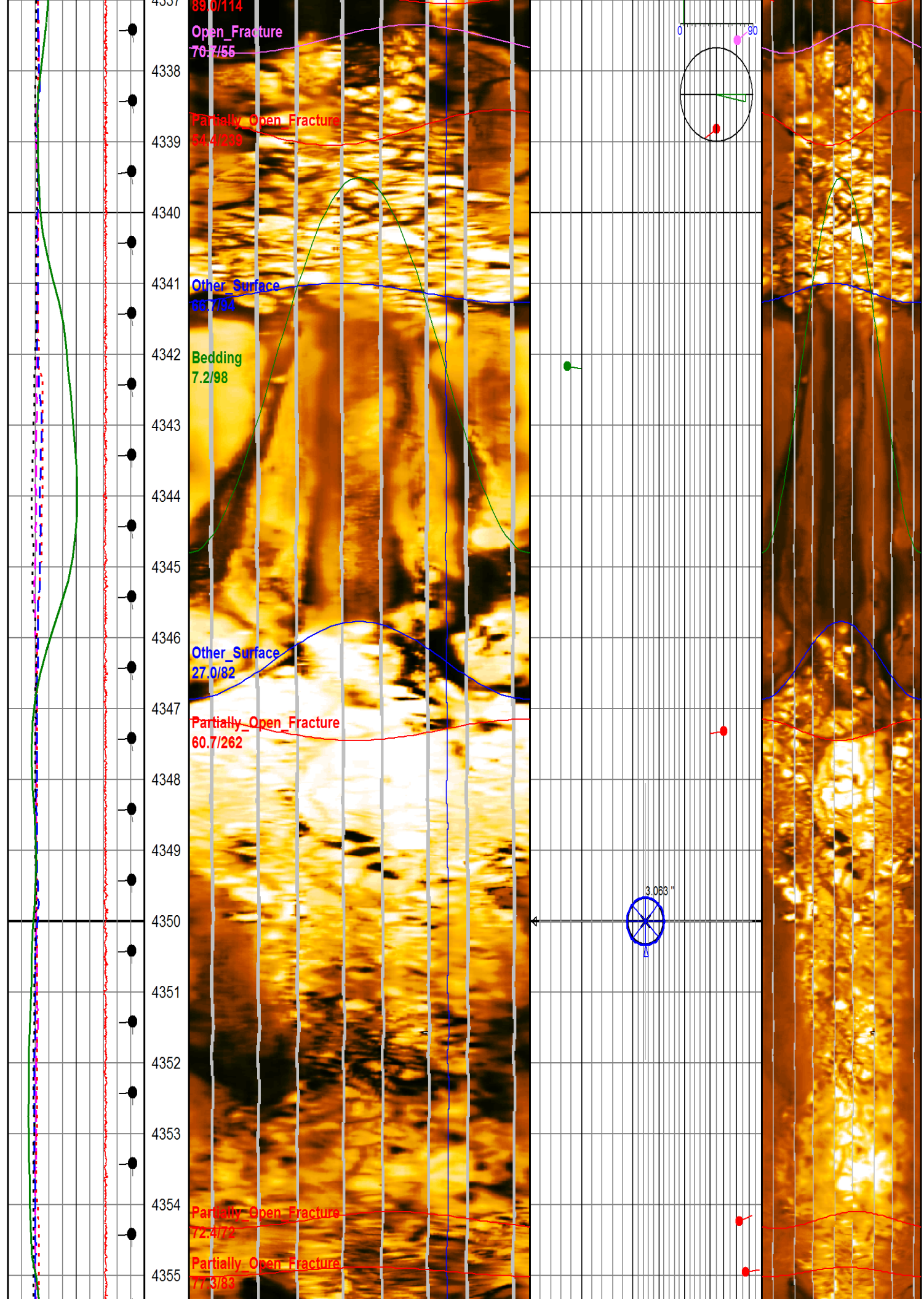
Partially_Open_Fracture
63.8/87

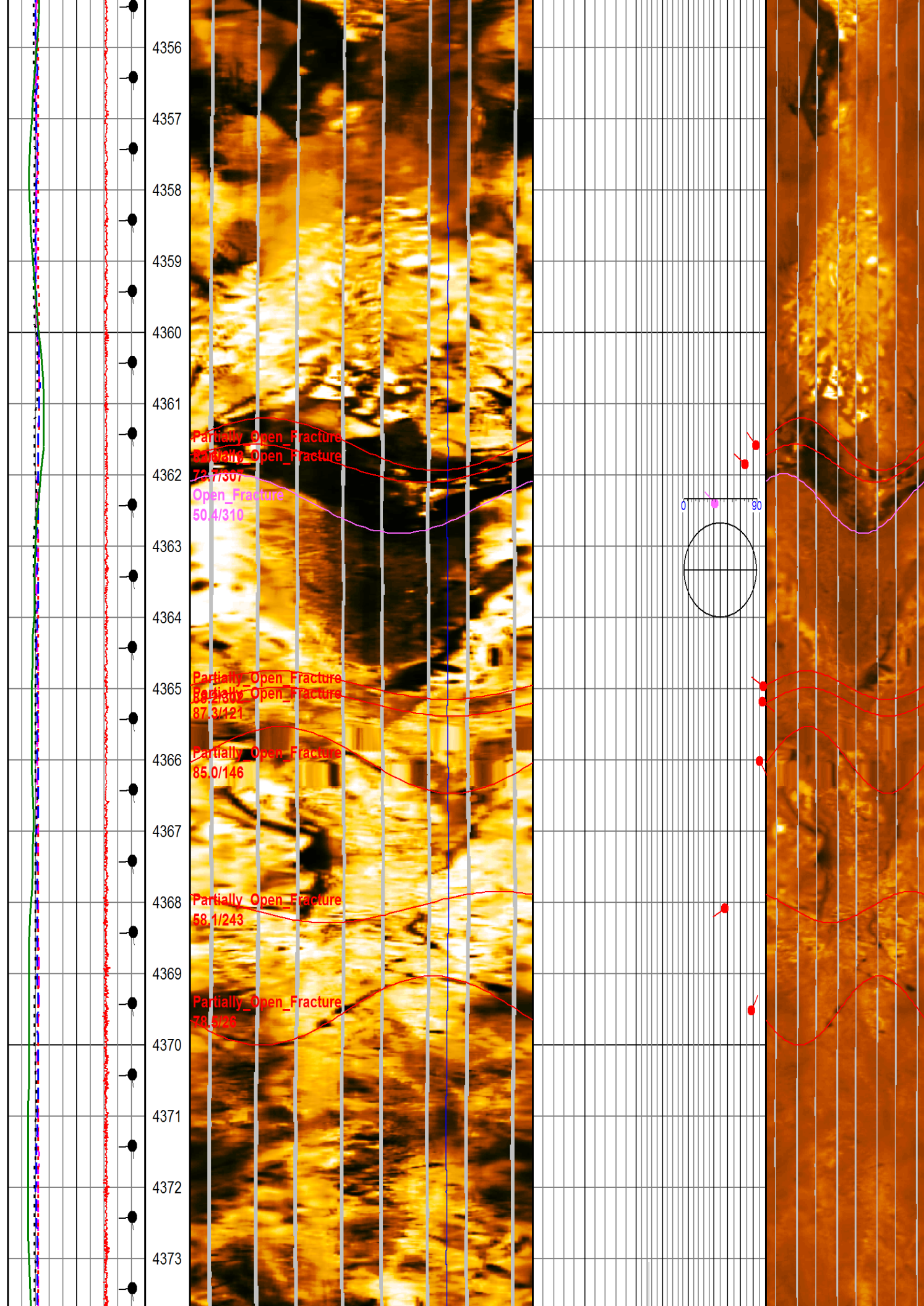
Partially_Open_Fracture
67.0/82

0 90

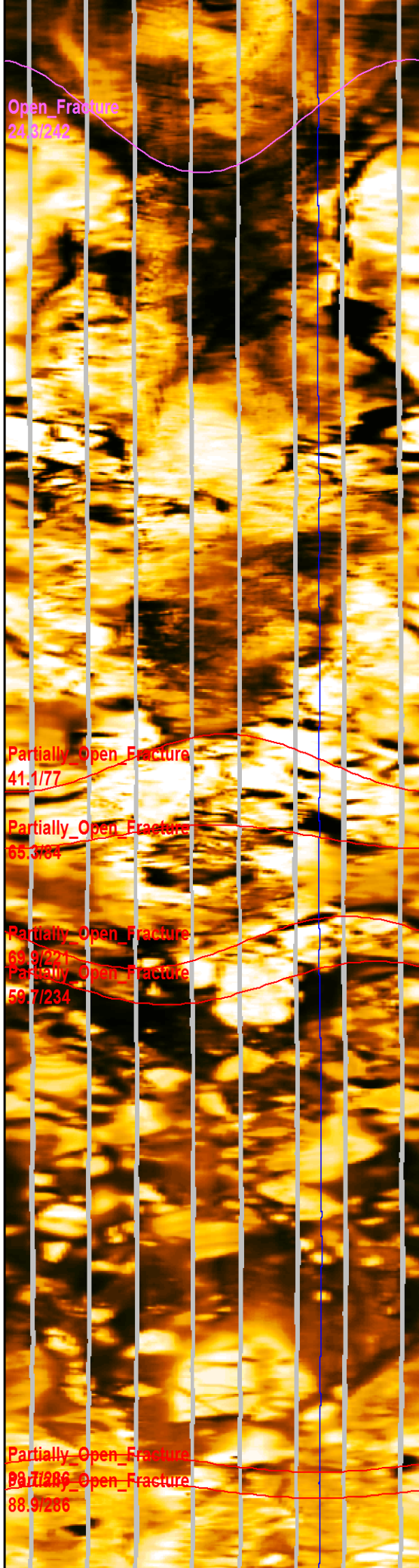








4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
1302



Open Fracture
24.3/242

Partially_Open_Fracture
41.1/77

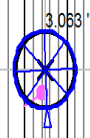
Partially_Open_Fracture
65.3/84

Partially_Open_Fracture
69.9/221

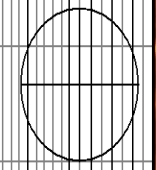
Partially_Open_Fracture
59.7/234

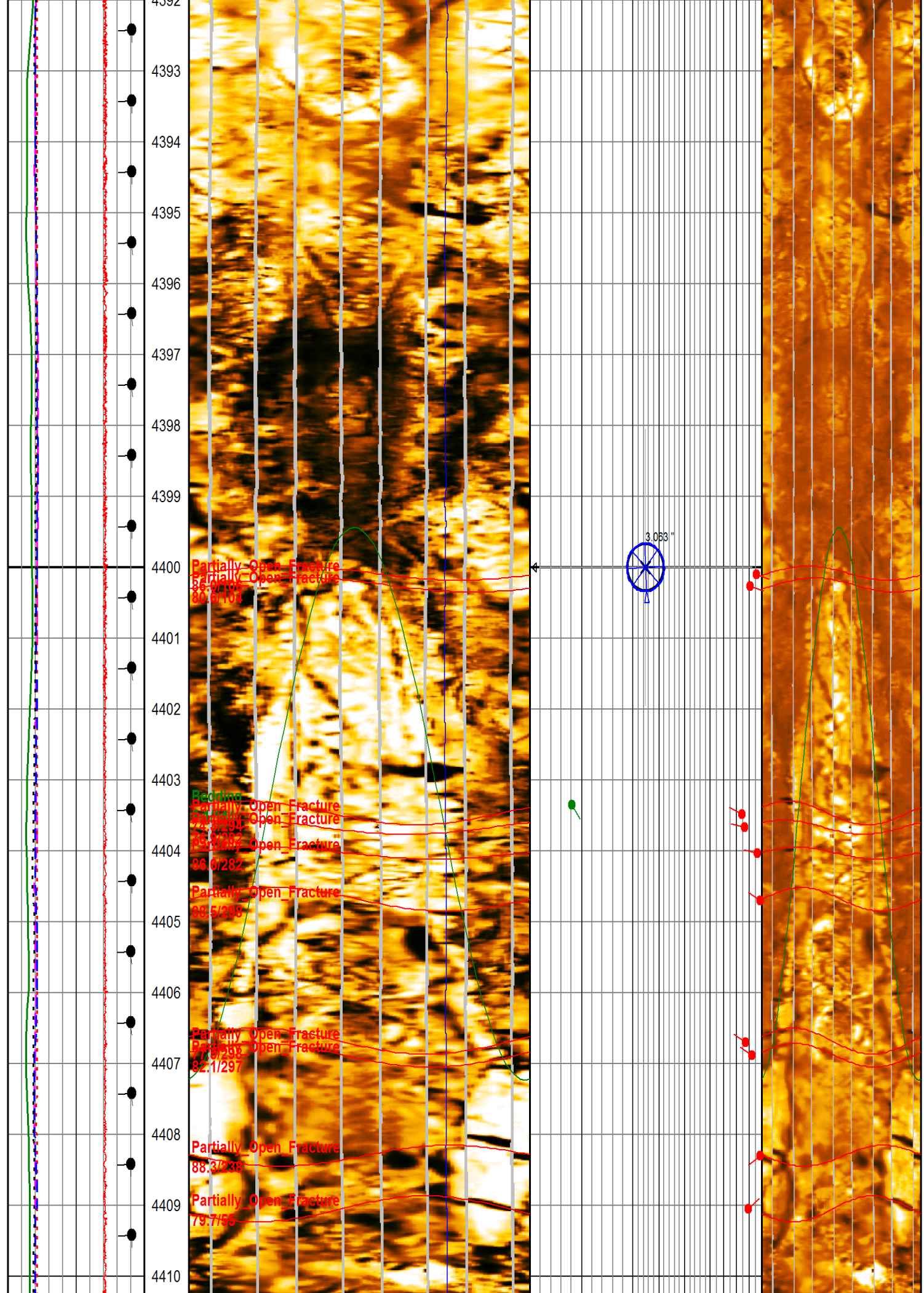
Partially_Open_Fracture
89.7/286

Partially_Open_Fracture
88.9/286



0 90





Partially Open Fracture
86.6/104
Partially Open Fracture

3.063 m

Bedding
Partially Open Fracture
86.6/282
Partially Open Fracture

Partially Open Fracture
88.5/298

Partially Open Fracture
82.1/297
Partially Open Fracture

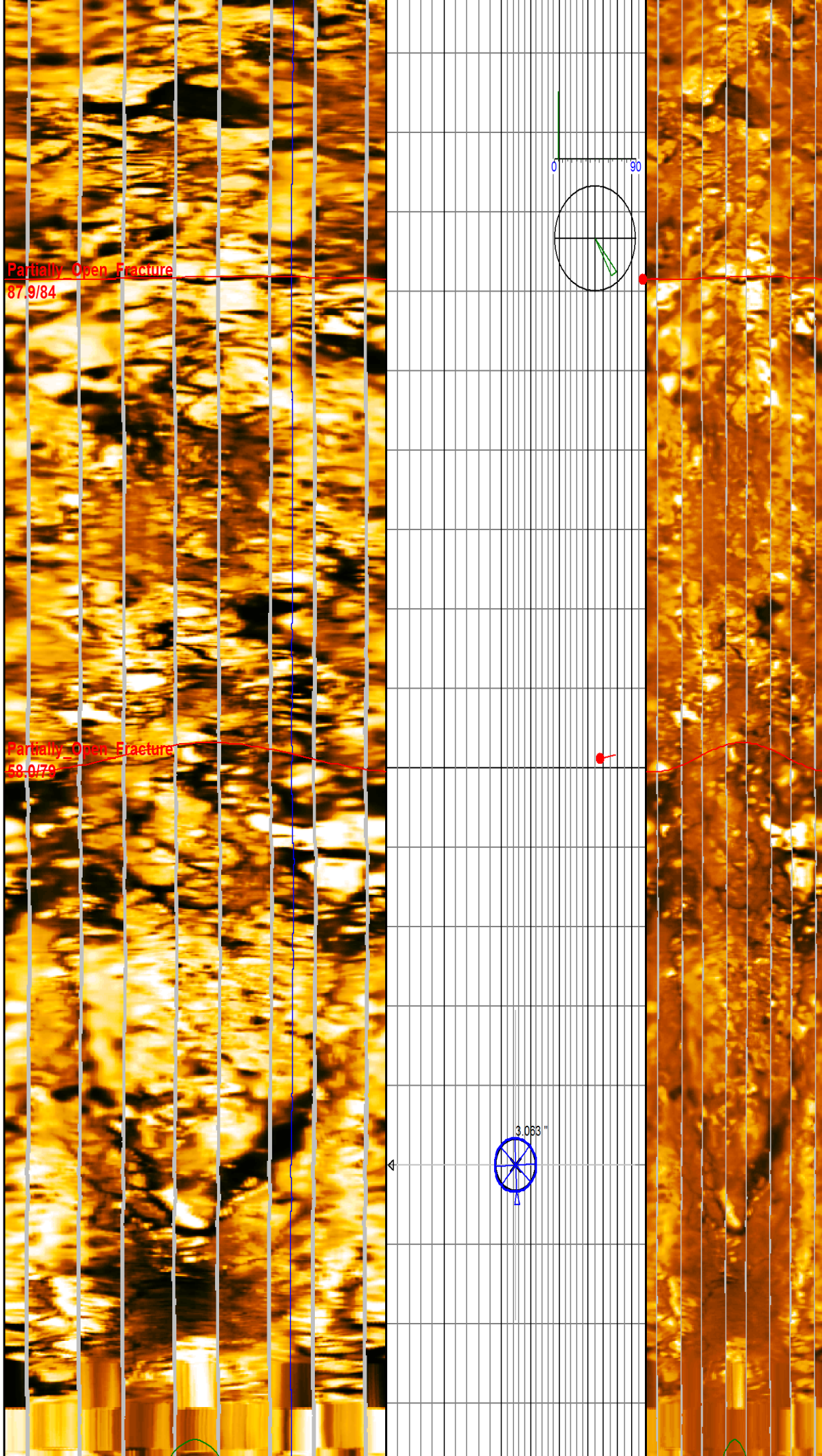
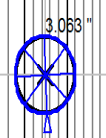
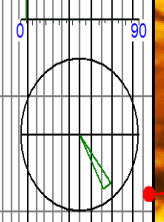
Partially Open Fracture
88.3/238

Partially Open Fracture
79.7/55

4411
4412
4413
4414
4415
4416
4417
4418
4419
4420
4421
4422
4423
4424
4425
4426
4427
4428

Partially Open Fracture
87.9/84

Partially Open Fracture
58.0/79



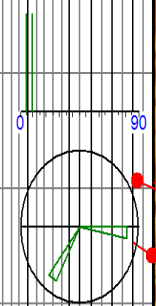
4429
4430
4431
4432
4433
4434
4435
4436
4437
4438
4439
4440
4441
4442
4443
4444
4445
4446
4447

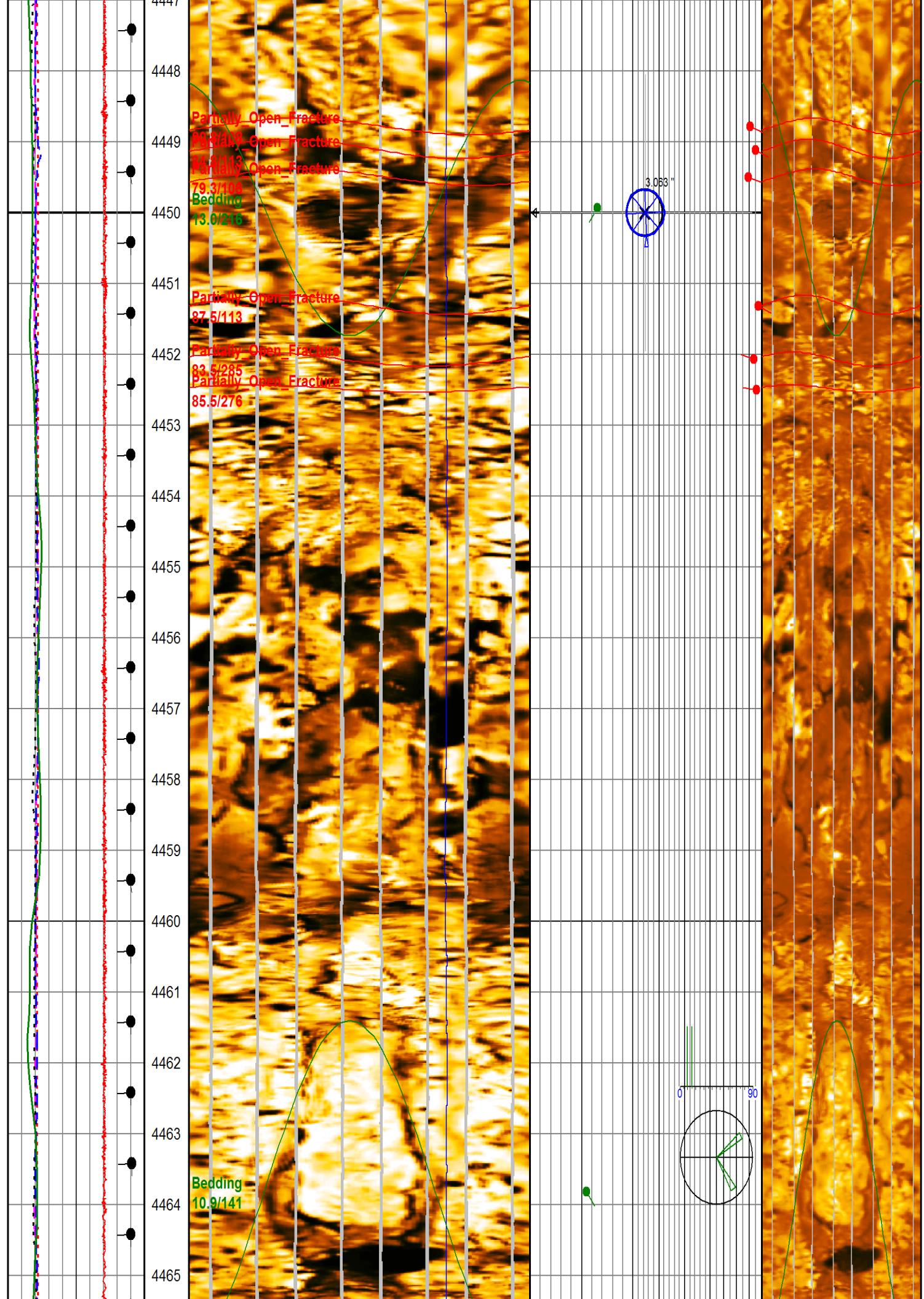
Bedding
6.0/97

Partially_Open_Fracture
80.9/112
Partially_Open_Fracture
89.5/112
Partially_Open_Fracture
71.2/232

Partially_Open_Fracture
82.4/109
Radially_Open_Fracture
80.4/298

Partially_Open_Fracture
84.1/290
Partially_Open_Fracture
80.2/109
Partially_Open_Fracture
77.8/106





4466
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4480
4481
4482
4483

Partially Open Fracture
86.7/270

Bedding
49.8/53

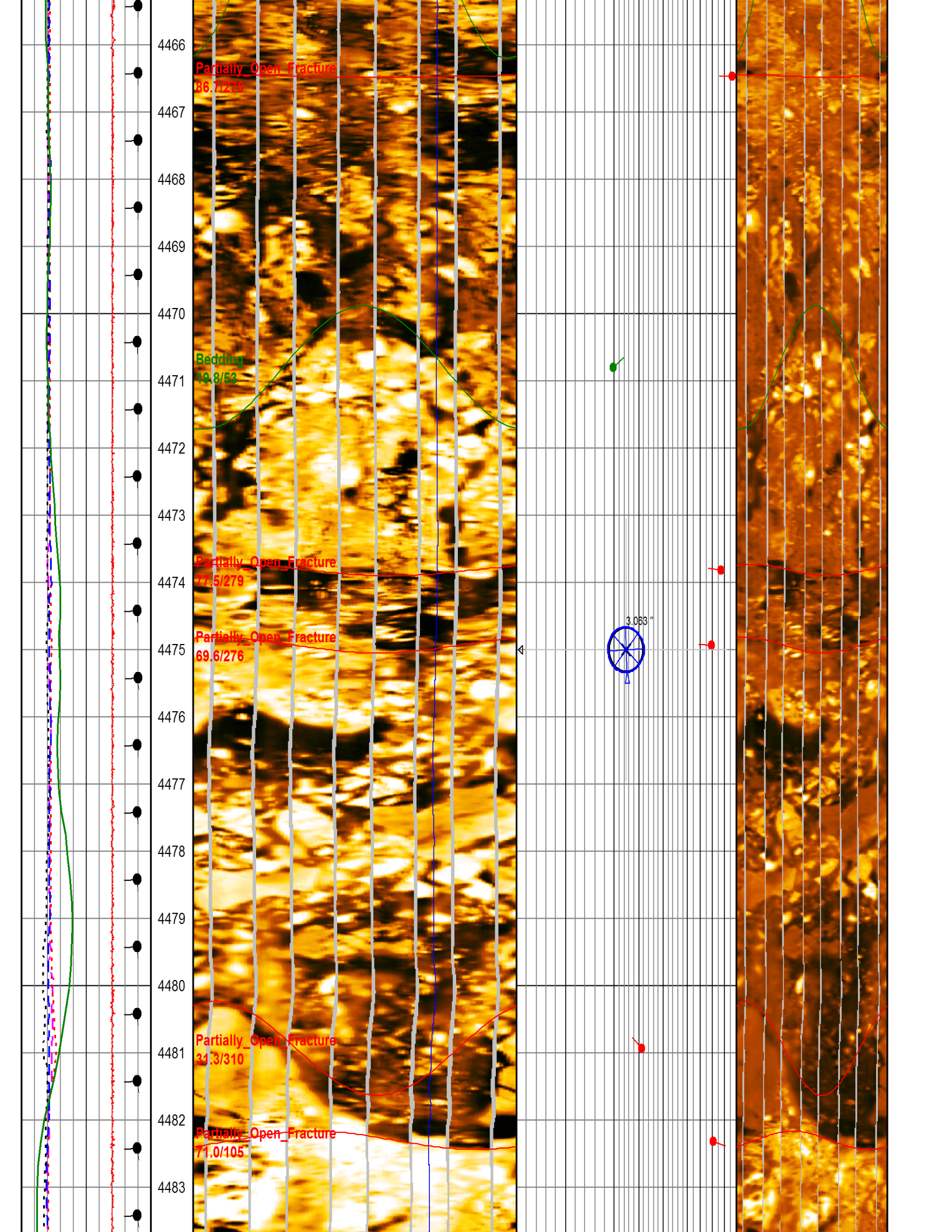
Partially Open Fracture
77.5/279

Partially Open Fracture
69.6/276

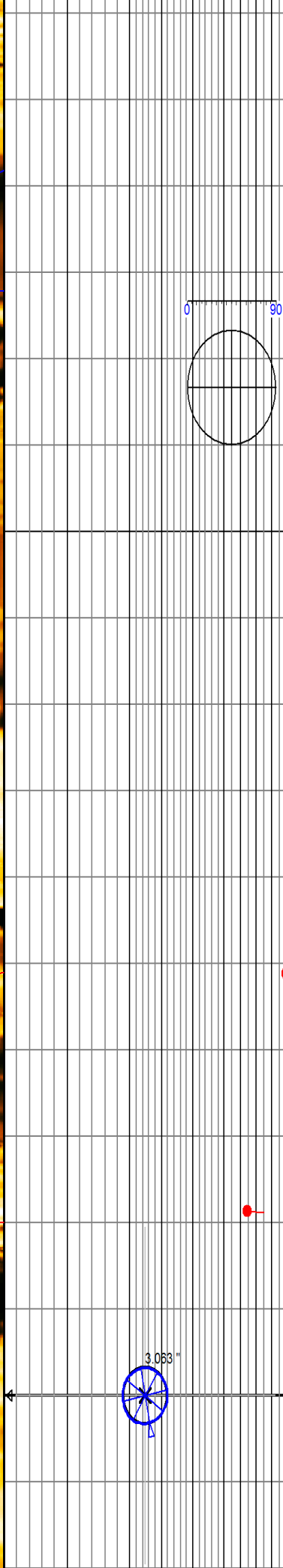
Partially Open Fracture
31.3/310

Partially Open Fracture
71.0/105

3.063 m



4484
4485
4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502

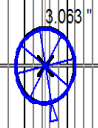
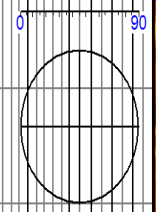


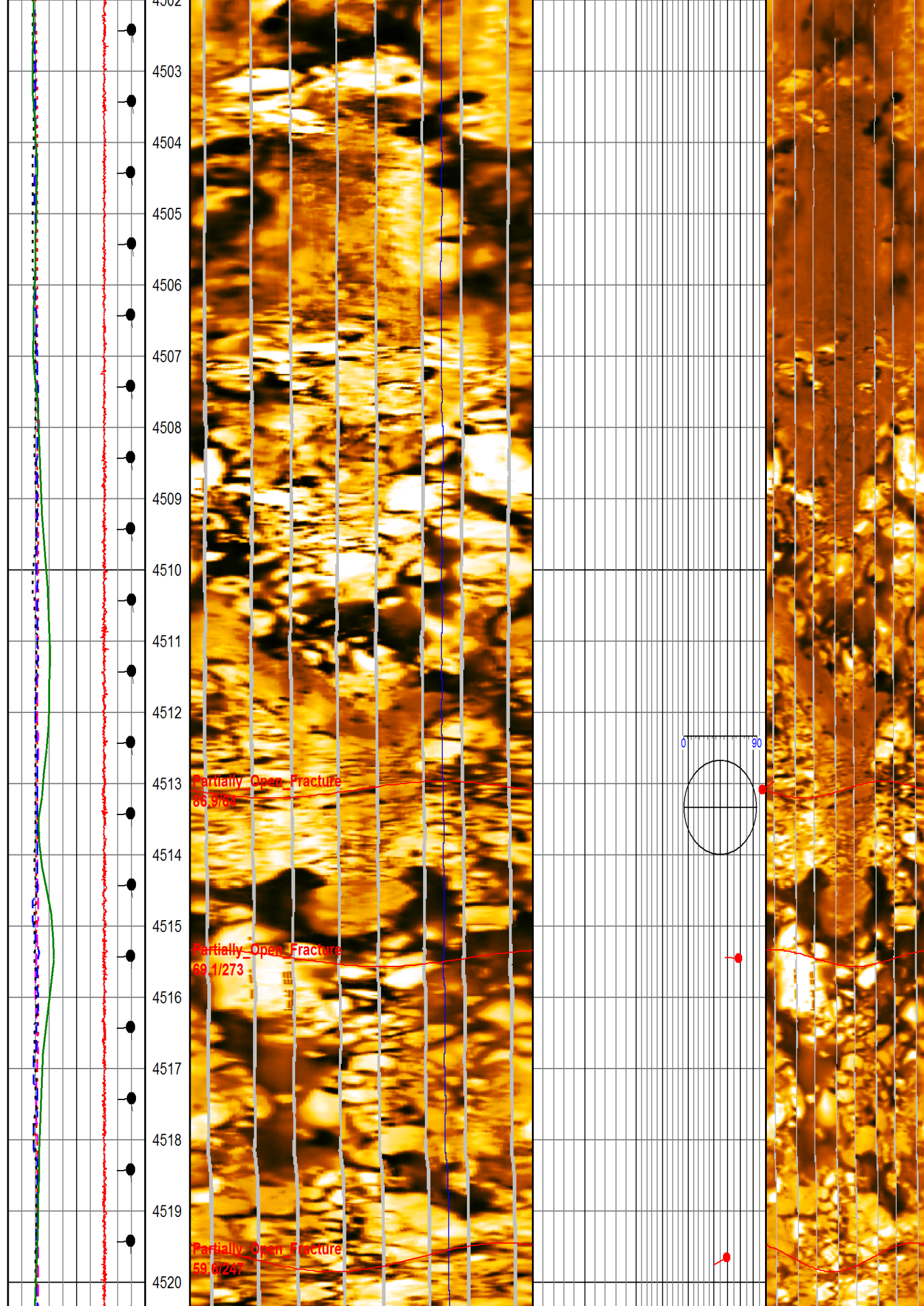
Other_Surface
47.1/307

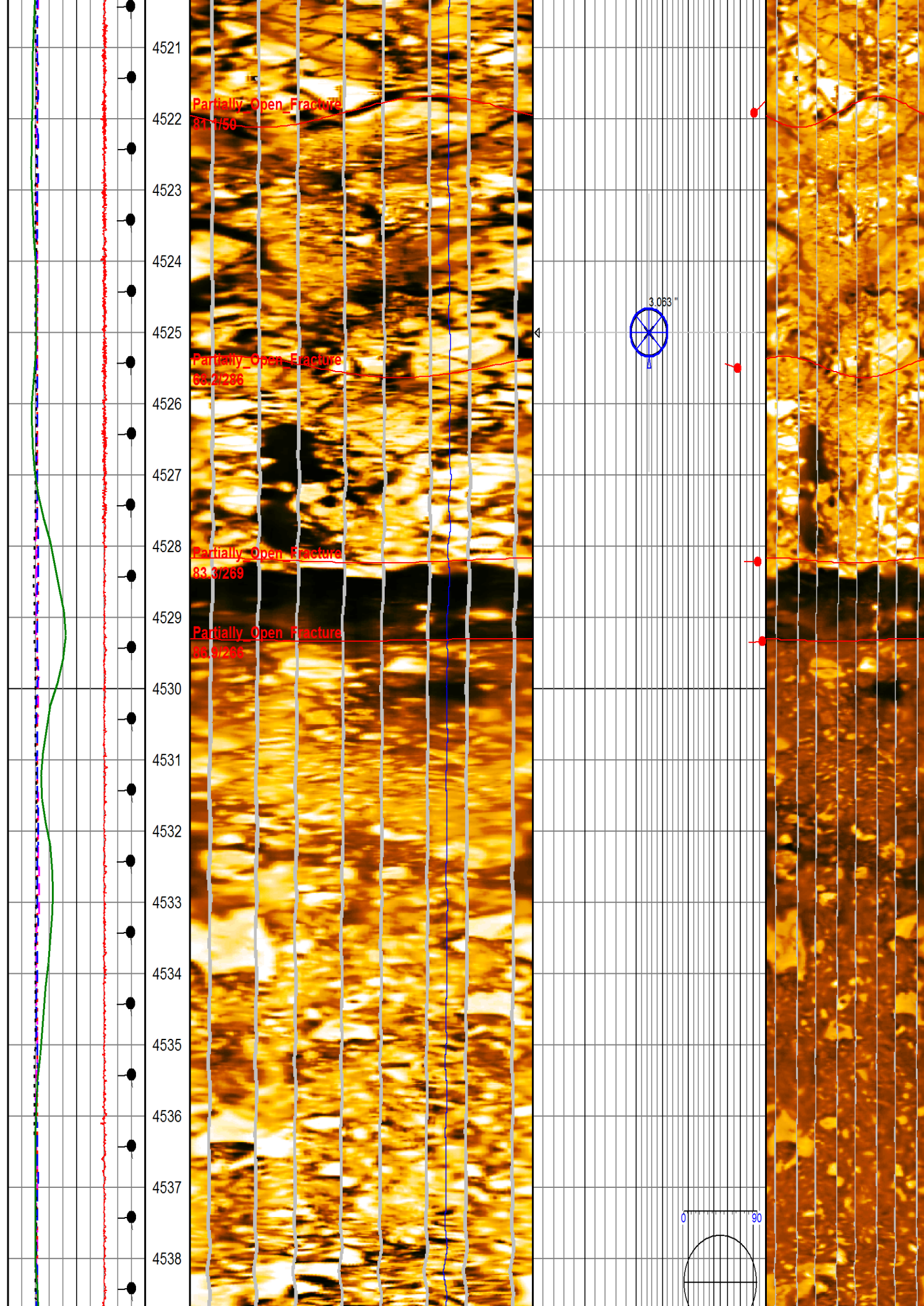
Other_Surface
60.4/243

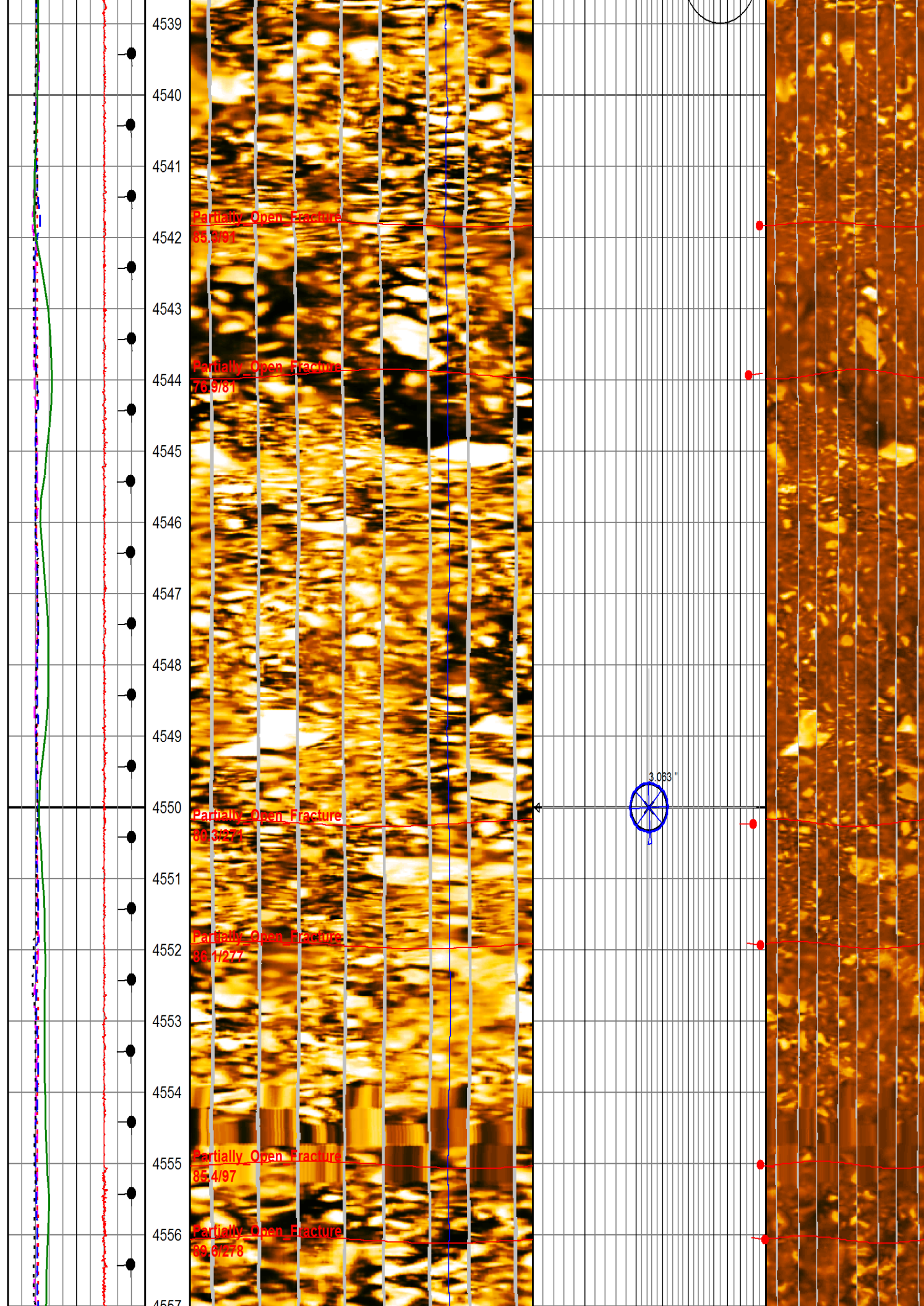
Partially_Open_Fracture
89.6/107

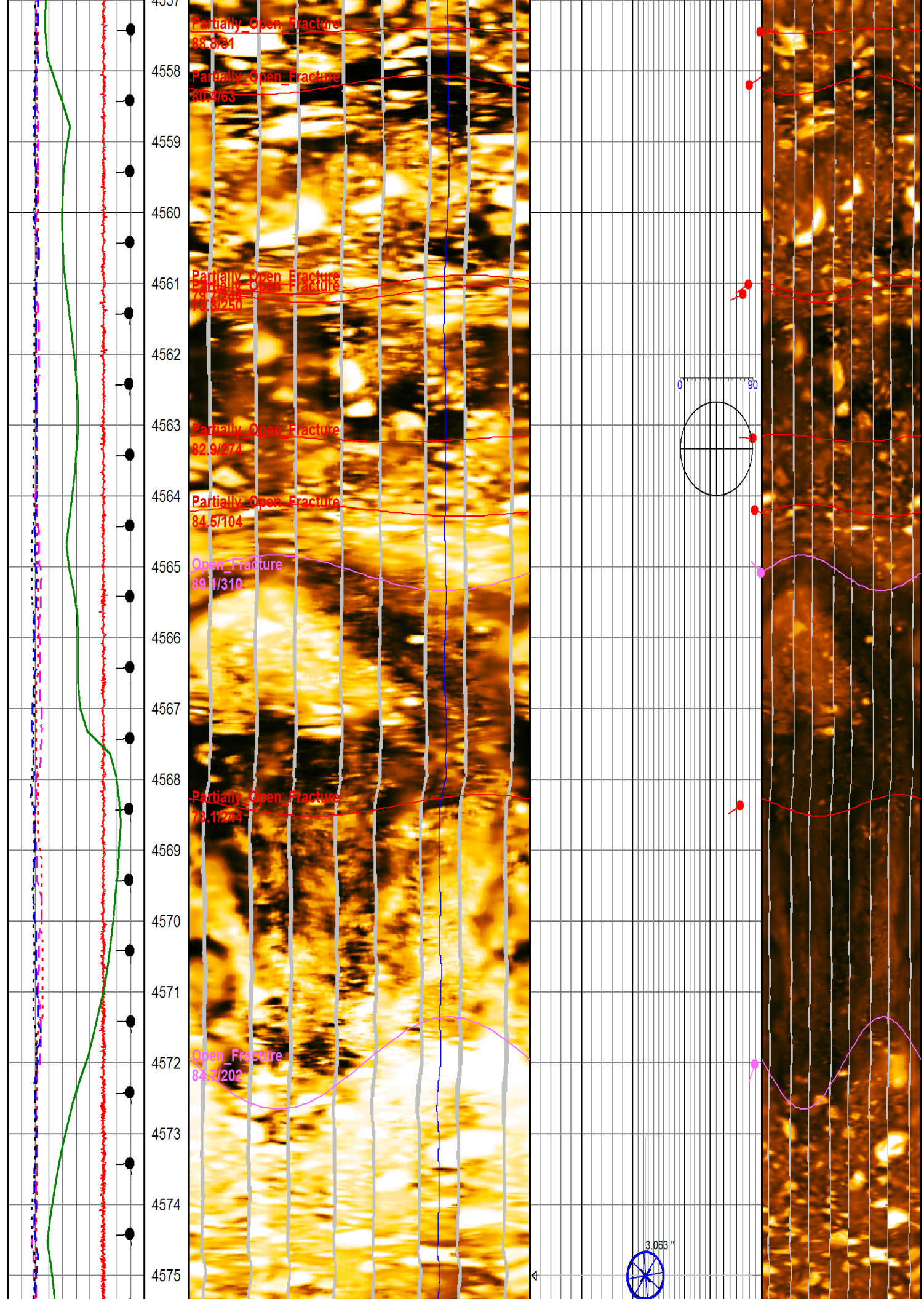
Partially_Open_Fracture
64.7/96

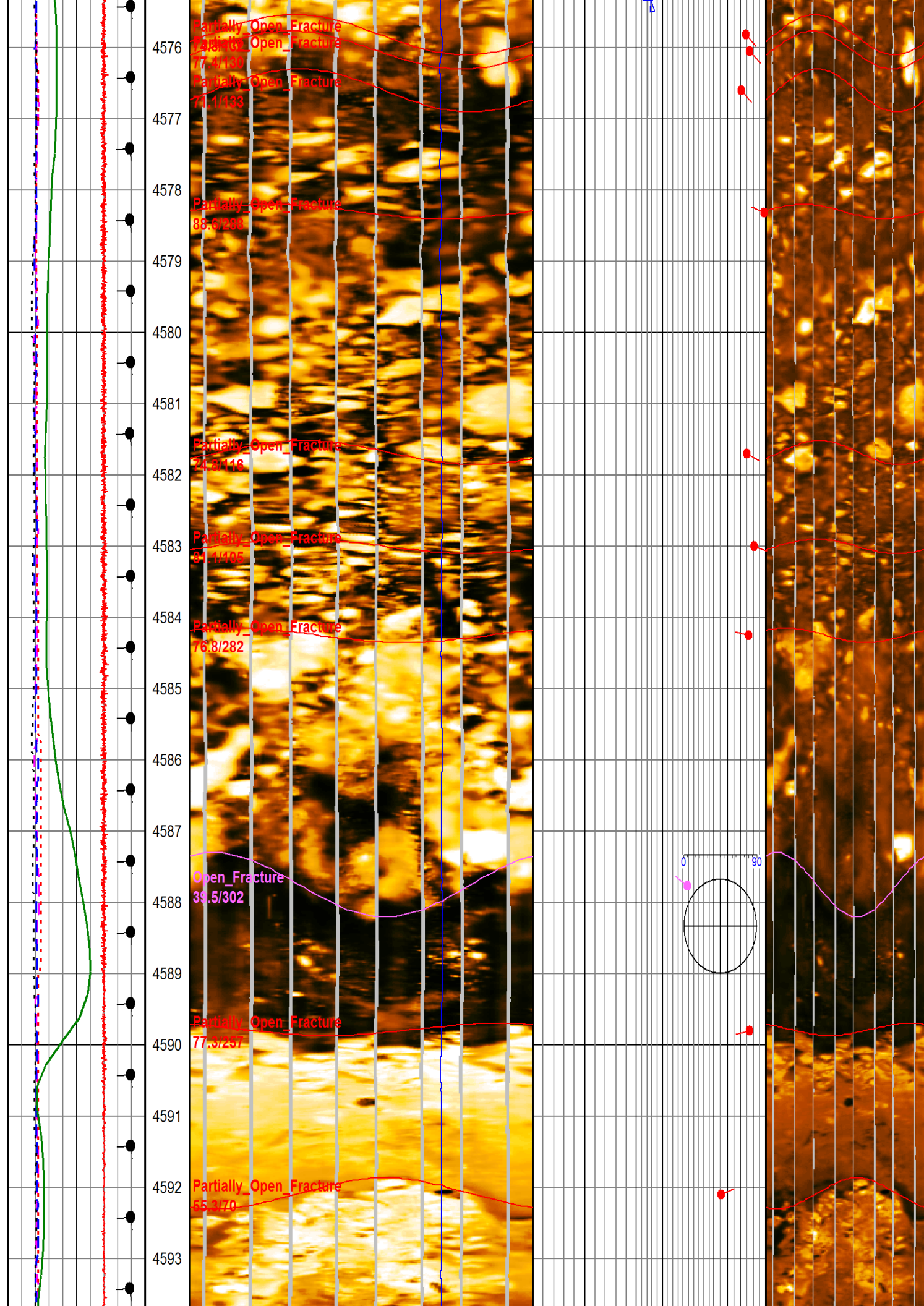


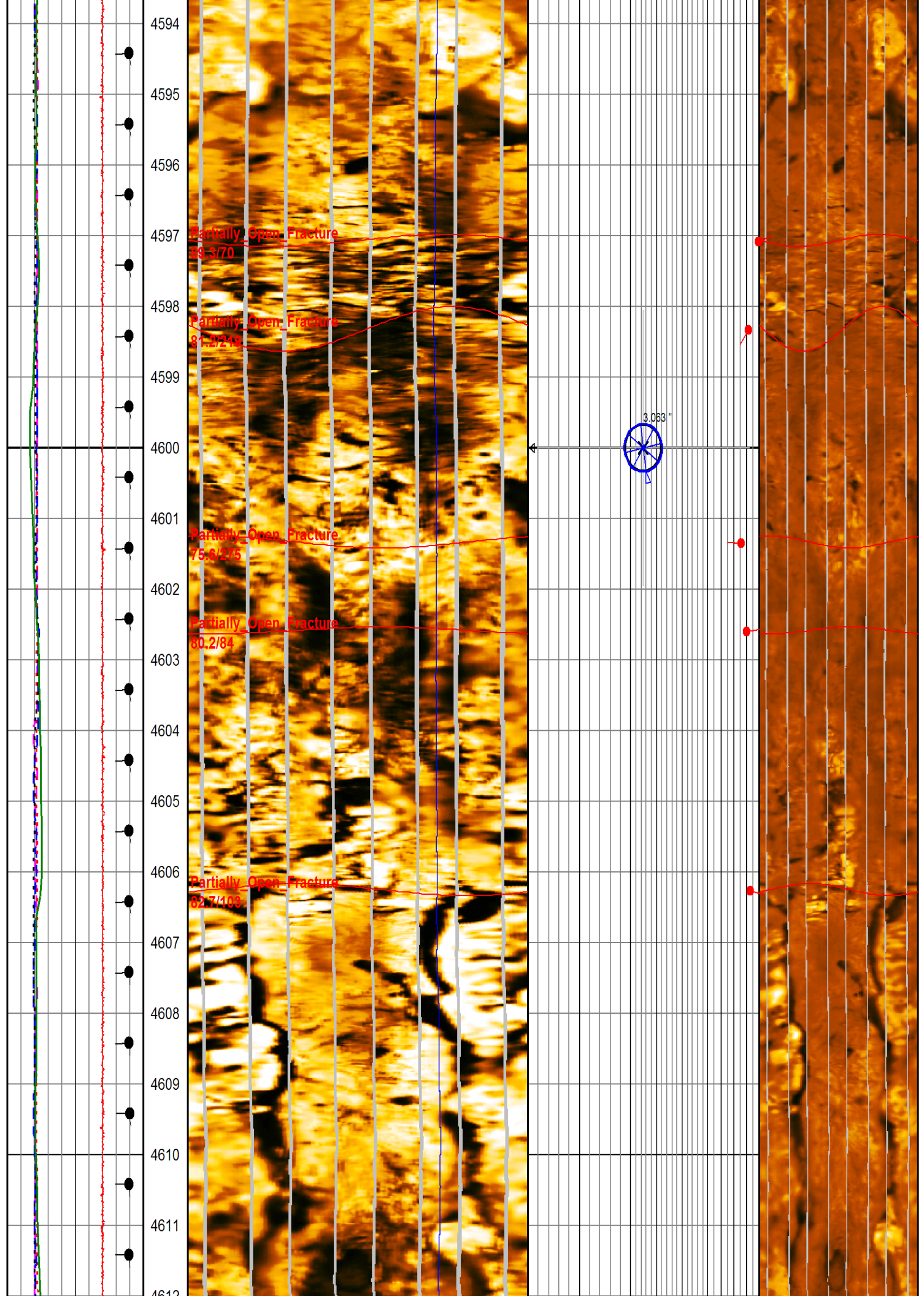




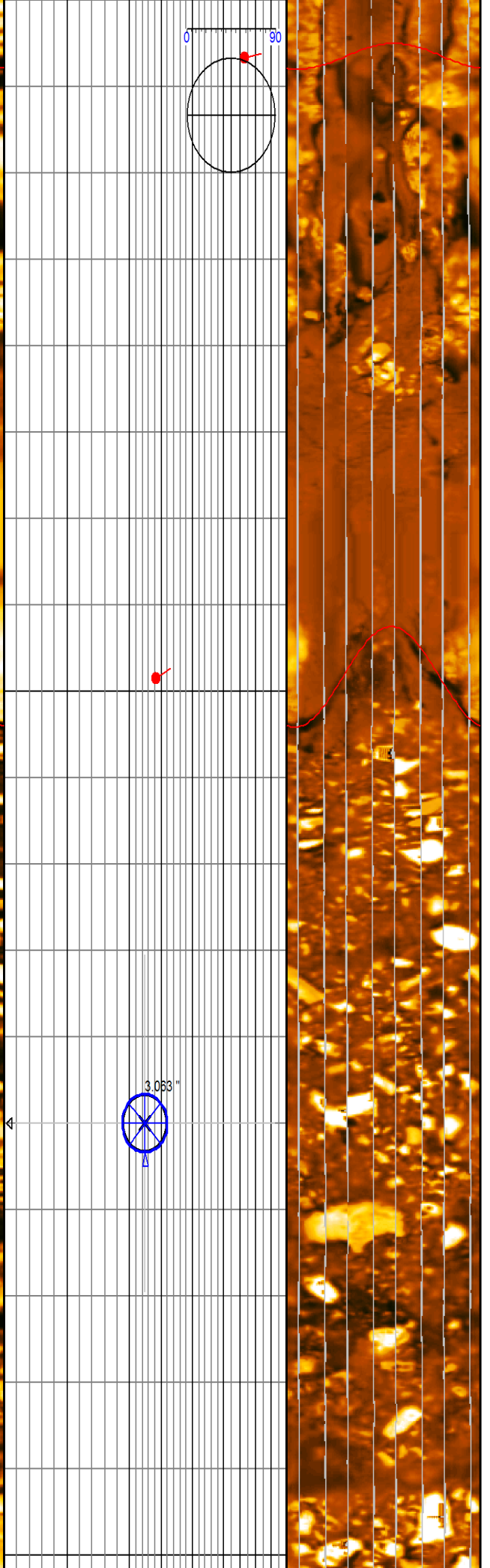
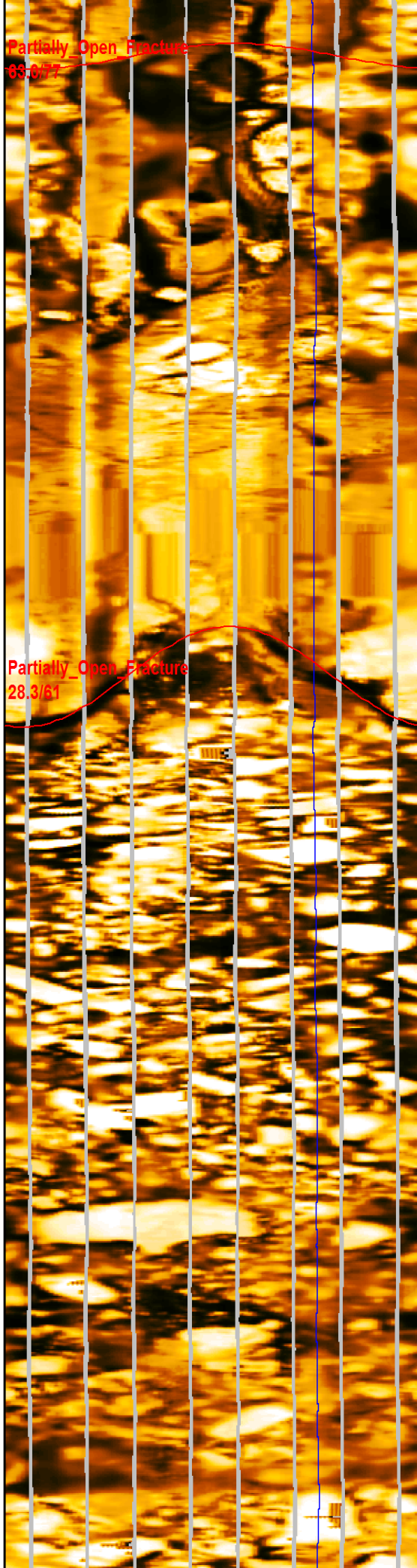




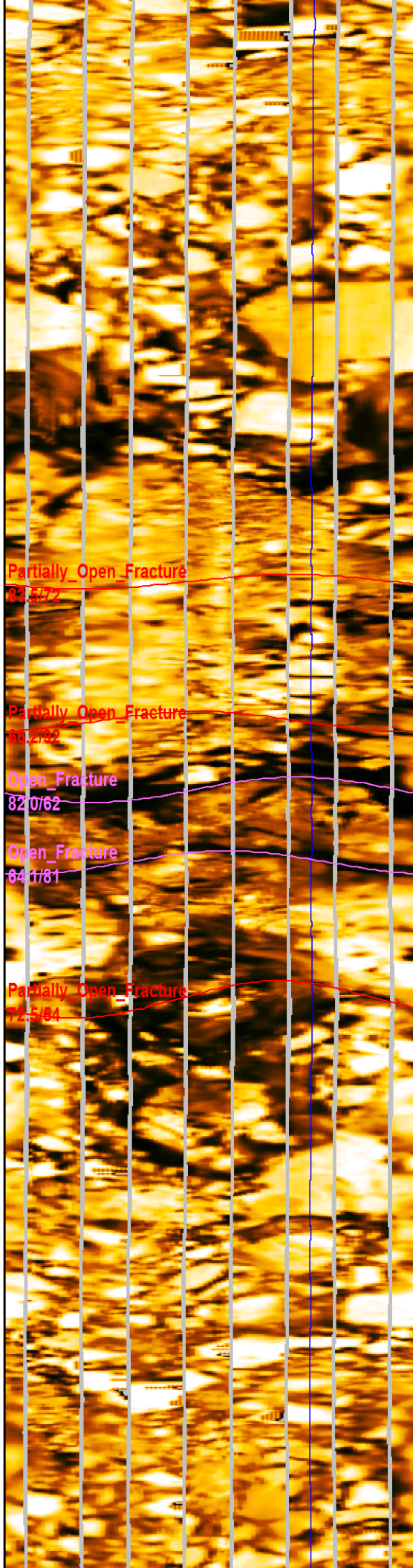




4012
4613
4614
4615
4616
4617
4618
4619
4620
4621
4622
4623
4624
4625
4626
4627
4628
4629
4630



4631
4632
4633
4634
4635
4636
4637
4638
4639
4640
4641
4642
4643
4644
4645
4646
4647
4648



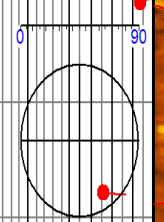
Partially_Open_Fracture
83.5/72

Partially_Open_Fracture
65.2/82

Open_Fracture
82.0/62

Open_Fracture
64.1/81

Partially_Open_Fracture
72.5/84



83.5/72

65.2/82

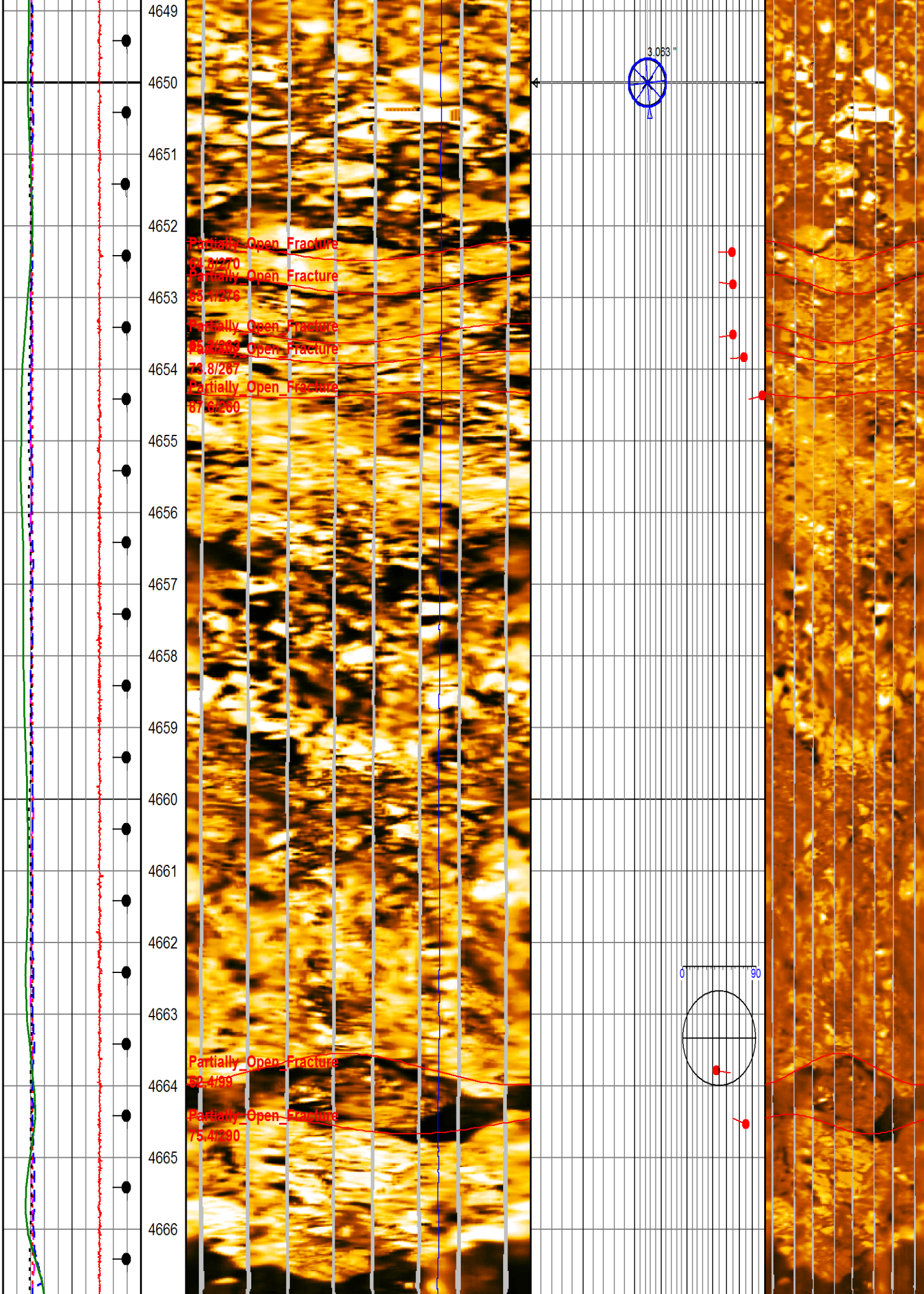
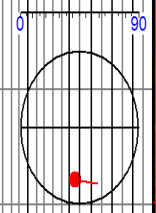
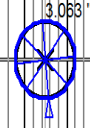
82.0/62

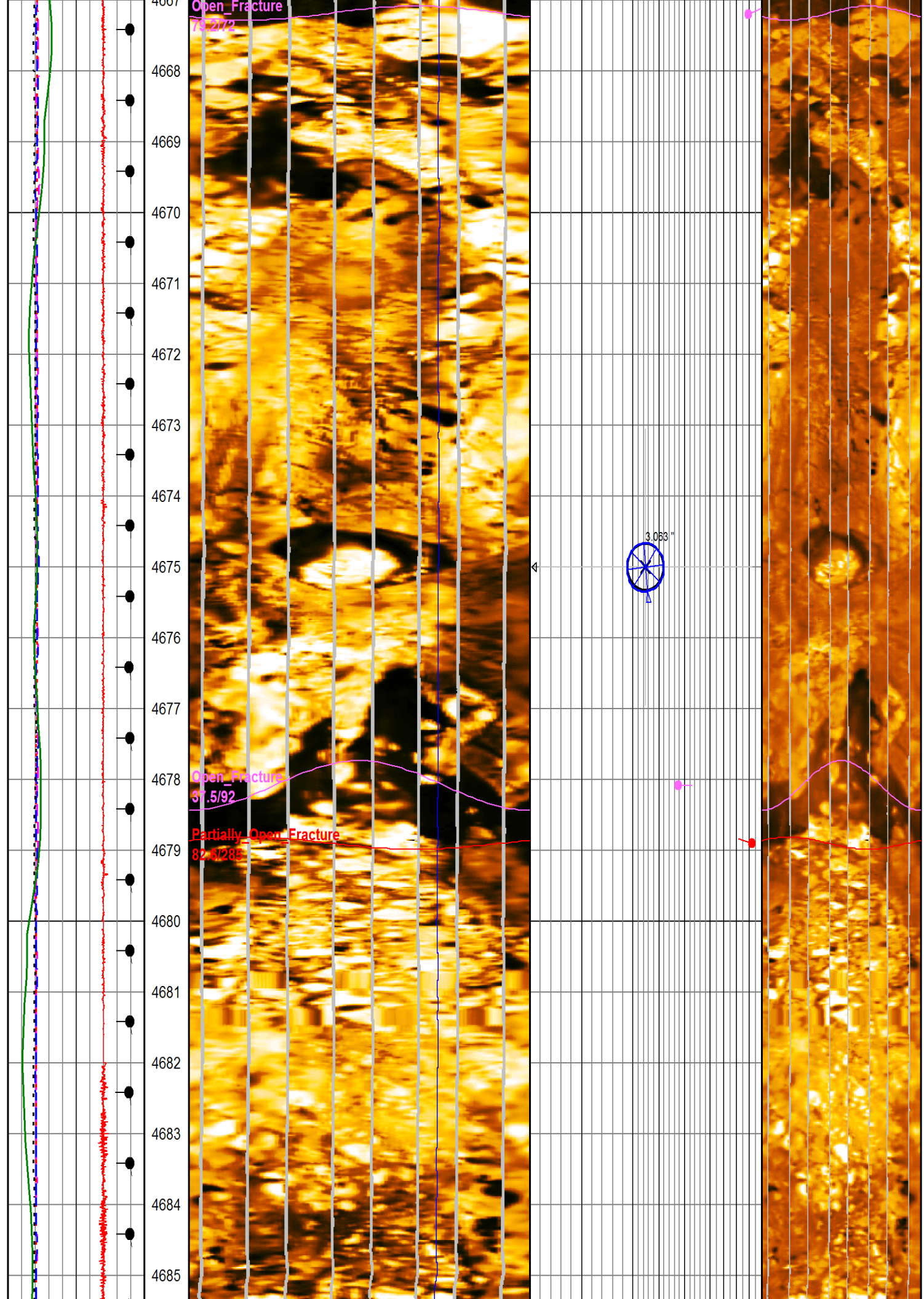
72.5/84

4649
4650
4651
4652
4653
4654
4655
4656
4657
4658
4659
4660
4661
4662
4663
4664
4665
4666
4667

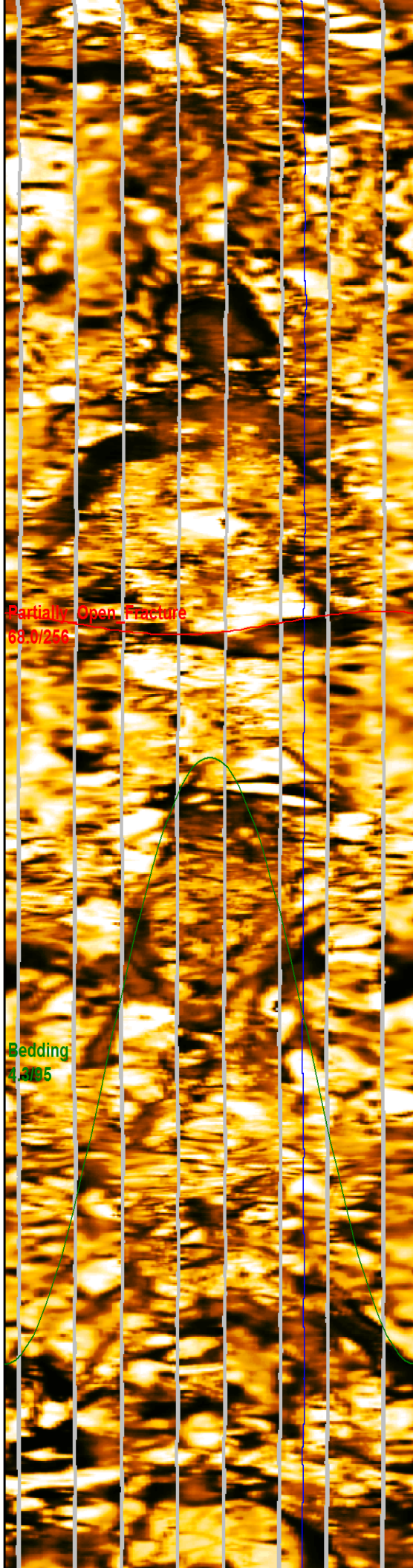
Partially Open Fracture
64.3/270
Partially Open Fracture
65.1/276
Partially Open Fracture
73.8/267
Partially Open Fracture
87.0/260

Partially Open Fracture
52.4/99
Partially Open Fracture
75.4/290



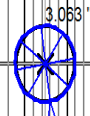
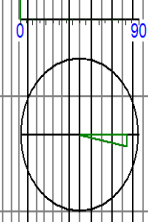
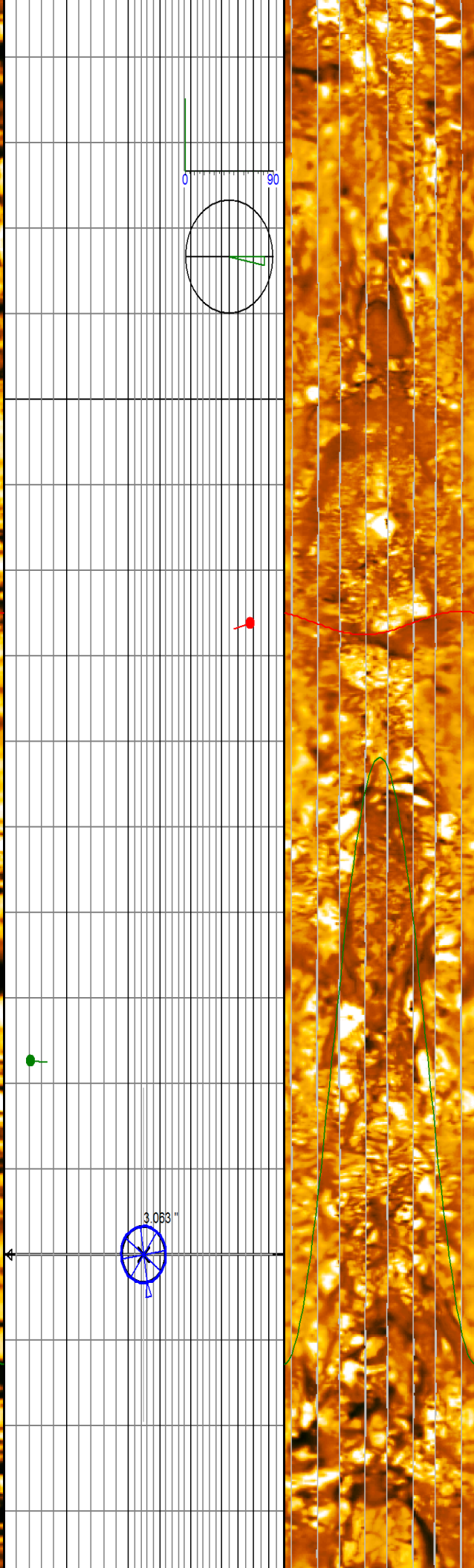


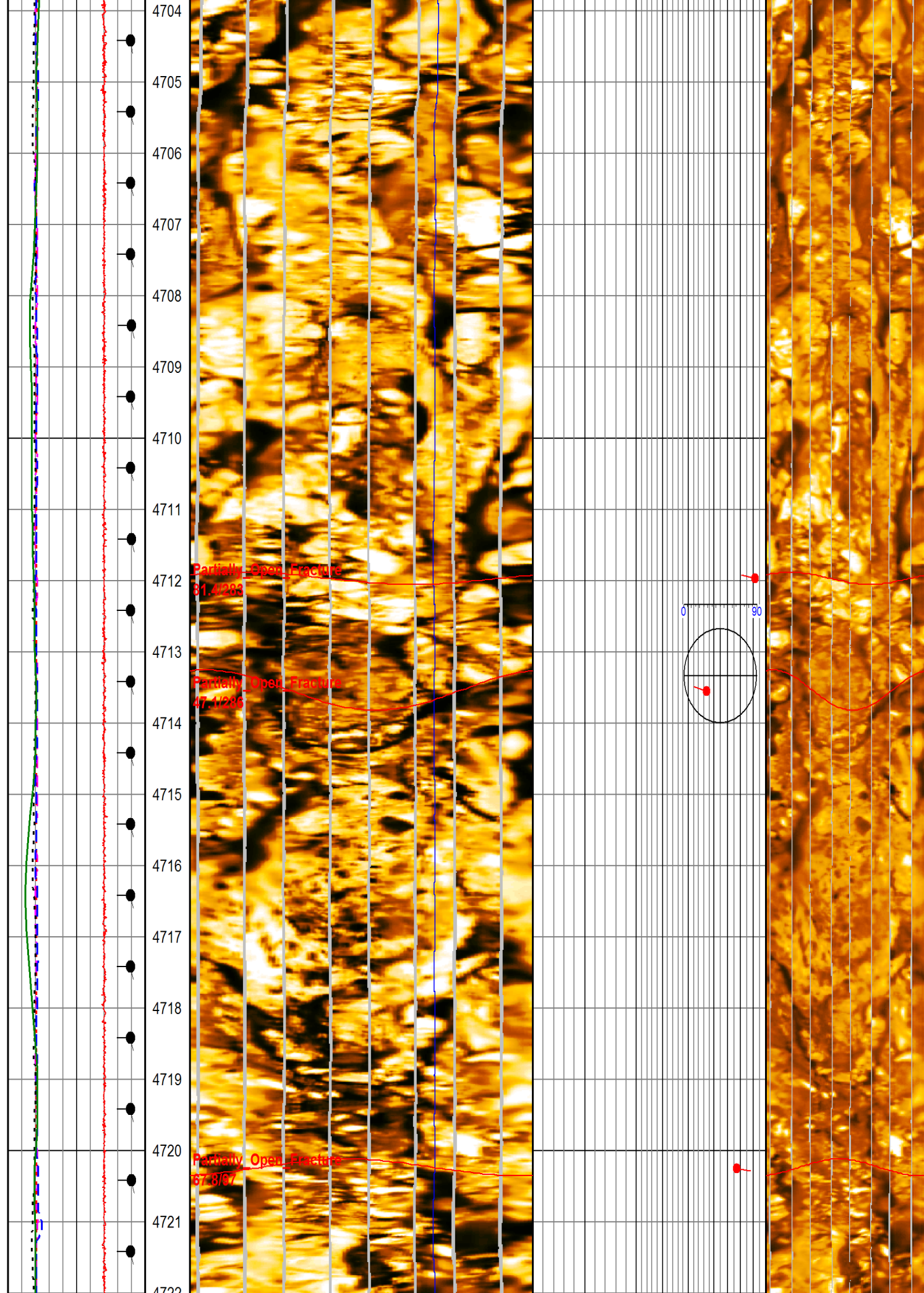
4686
4687
4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
4698
4699
4700
4701
4702
4703



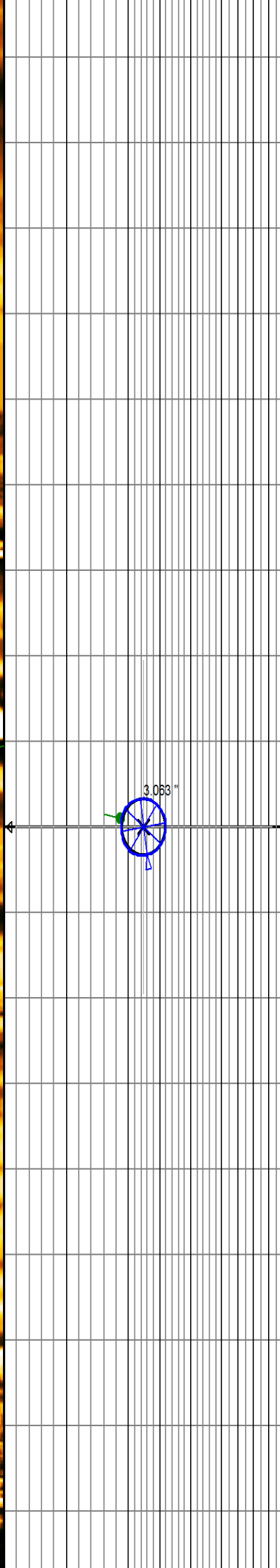
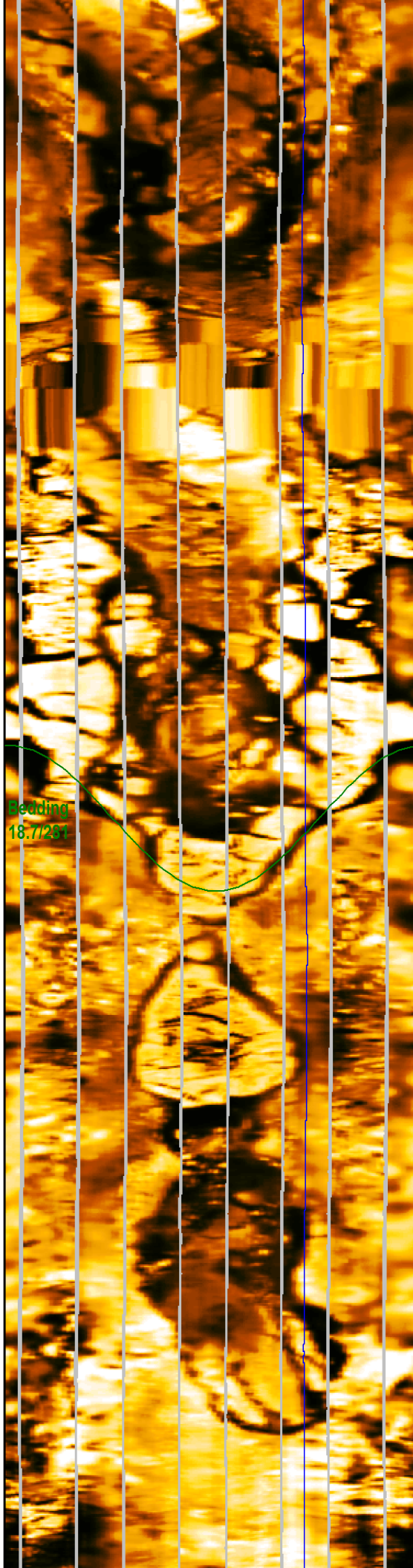
Partially Open Fracture
68.0/256

Bedding
4.3/85





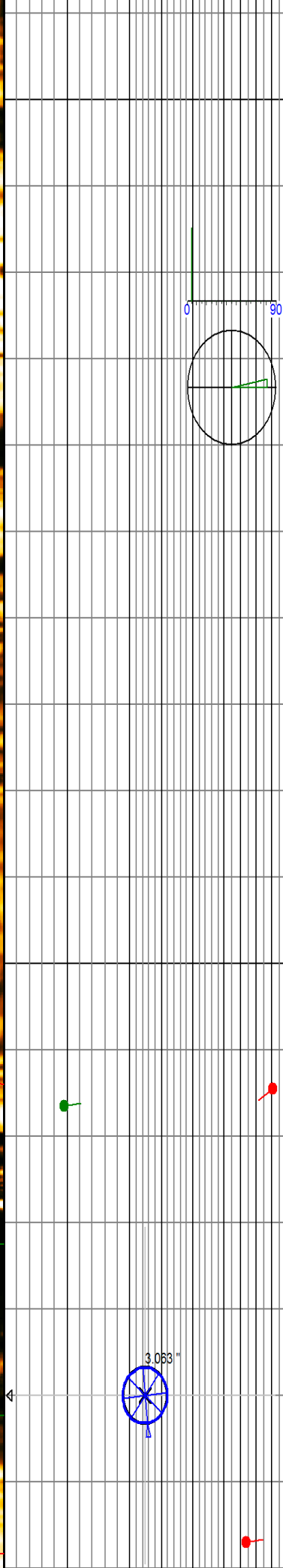
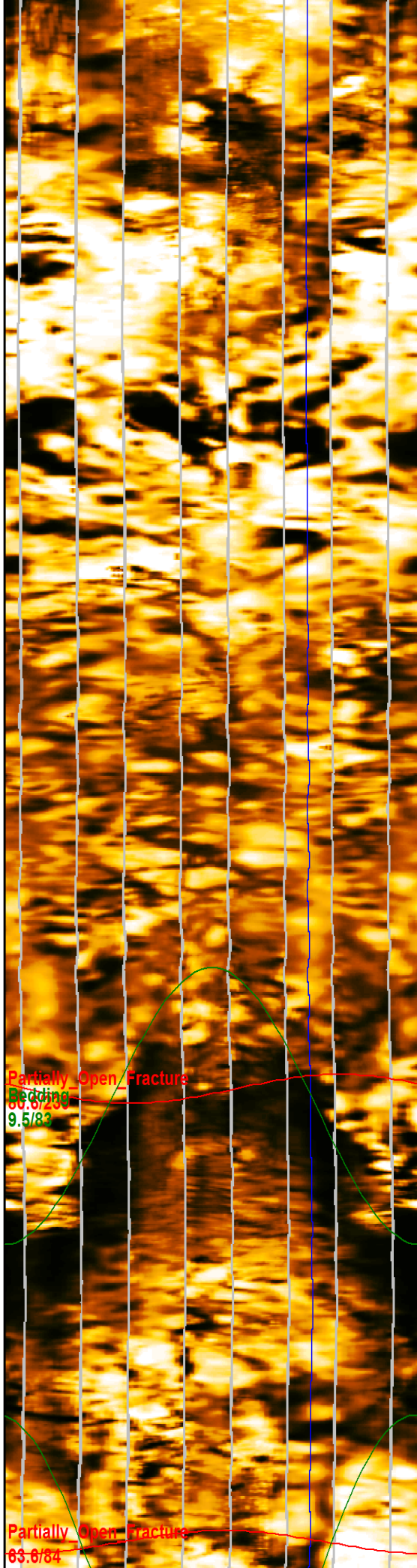
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754
4755
4756
4757
4758



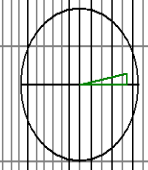
Bedding
18.7291

3.063''

4759
4760
4761
4762
4763
4764
4765
4766
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777



0 90



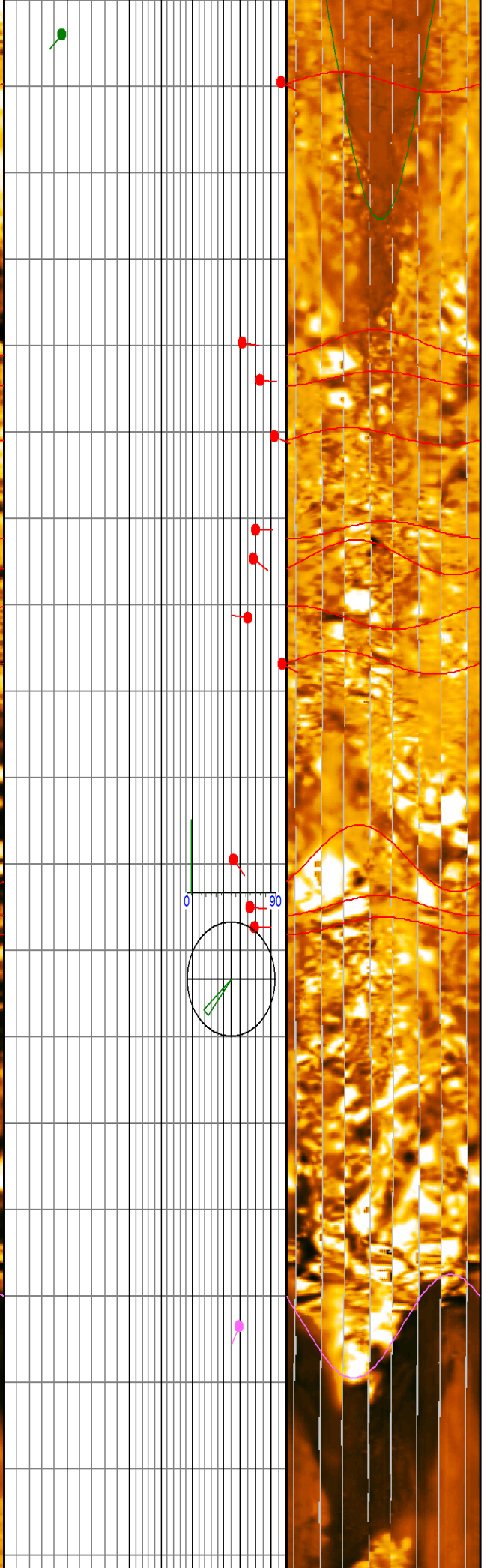
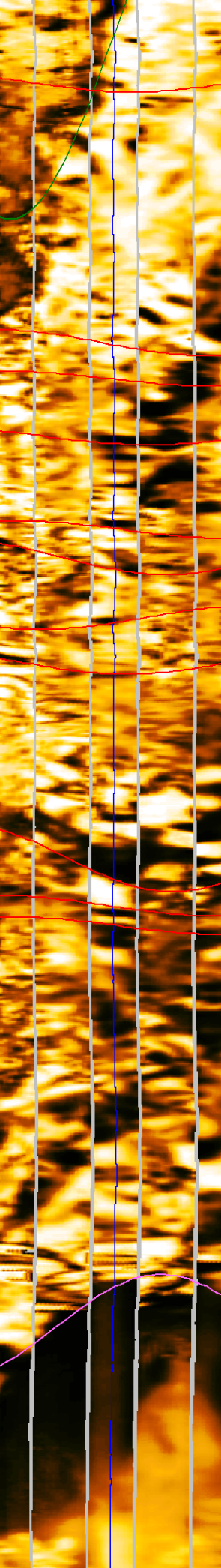
Partially Open Fracture
Bedding
60.6/200
9.5/83

3.063 m

Partially Open Fracture
63.6/84

4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795

Bedding
6.2/227
Partially_Open_Fracture
86.5/112
Partially_Open_Fracture
81.5/96
Partially_Open_Fracture
73.2/92
Partially_Open_Fracture
81.3/108
Partially_Open_Fracture
85.9/120
Partially_Open_Fracture
85.5/117
Partially_Open_Fracture
87.2/115
Partially_Open_Fracture
56.3/136
Partially_Open_Fracture
Partially_Open_Fracture
89.3/80
Open_Fracture
59.4/207



4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812
4813

Partially Open Fracture
82.0/100

Partially Open Fracture
84.2/305

Partially Open Fracture
77.8/257

Partially Open Fracture
48.1/101

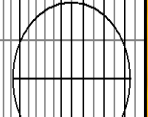
Partially Open Fracture
51.4/98

Partially Open Fracture
79.9/121

3.063"



0 90



4814
4815
4816
4817
4818
4819
4820
4821
4822
4823
4824
4825
4826
4827
4828
4829
4830
4831
4832

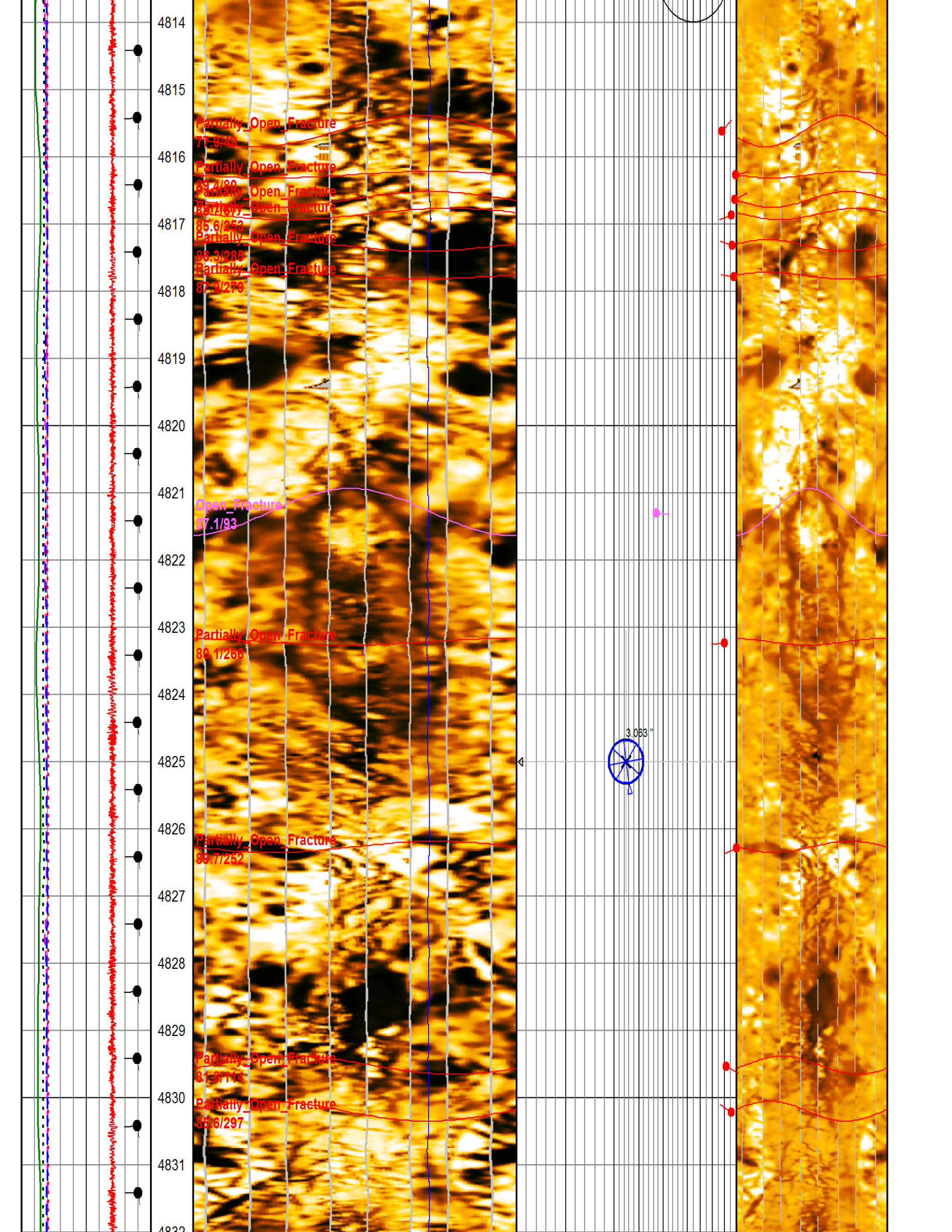
Partially Open Fracture
77.9/79
Partially Open Fracture
83.7/86
Partially Open Fracture
85.6/253
Partially Open Fracture
86.3/285
Partially Open Fracture
87.9/279

Open Fracture
37.1/93

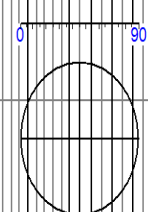
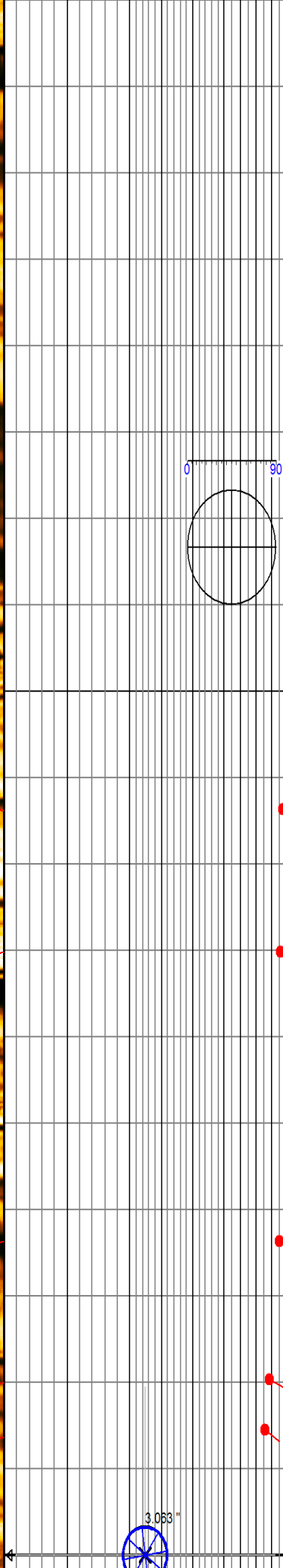
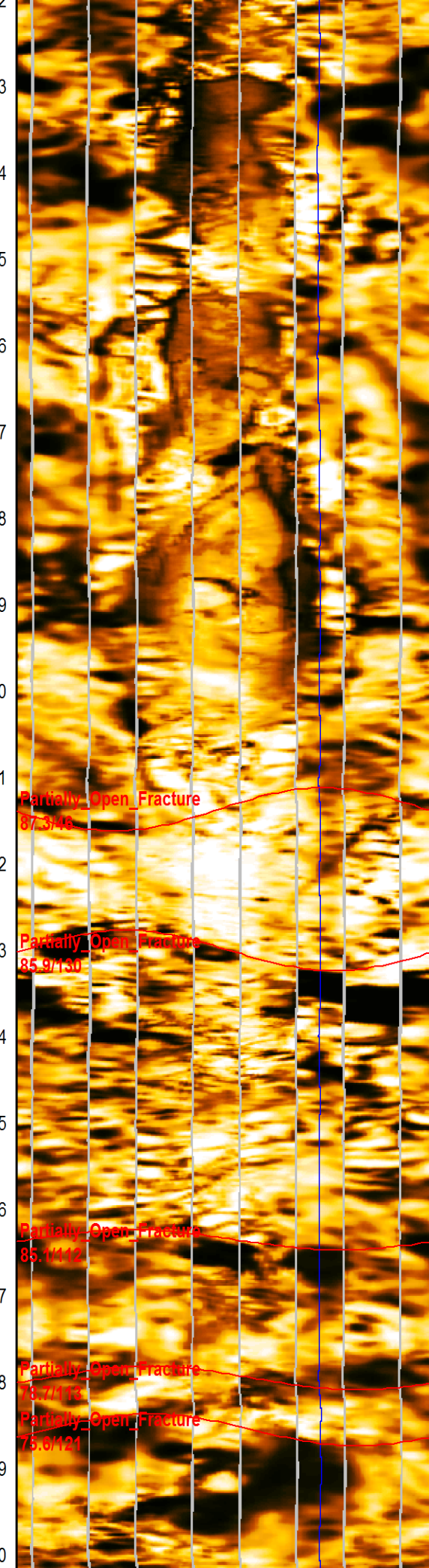
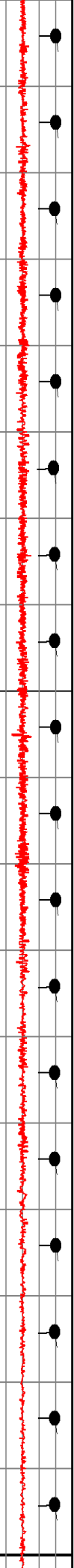
Partially Open Fracture
80.1/266

Partially Open Fracture
89.7/252

Partially Open Fracture
81.8/110
Partially Open Fracture
83.6/297



4832
4833
4834
4835
4836
4837
4838
4839
4840
4841
4842
4843
4844
4845
4846
4847
4848
4849
4850



Partially Open Fracture
87.3/46

Partially Open Fracture
85.9/130

Partially Open Fracture
85.0/112

Partially Open Fracture
78.7/170

Partially Open Fracture
75.8/121

3.063"



4851
4852
4853
4854
4855
4856
4857
4858
4859
4860
4861
4862
4863
4864
4865
4866
4867
4868

Partially Open Fracture
86.9/77

Partially Open Fracture
84.3/73

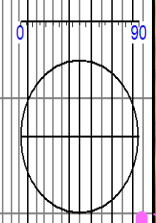
Partially Open Fracture
83.9/110

Partially Open Fracture
80.3/90

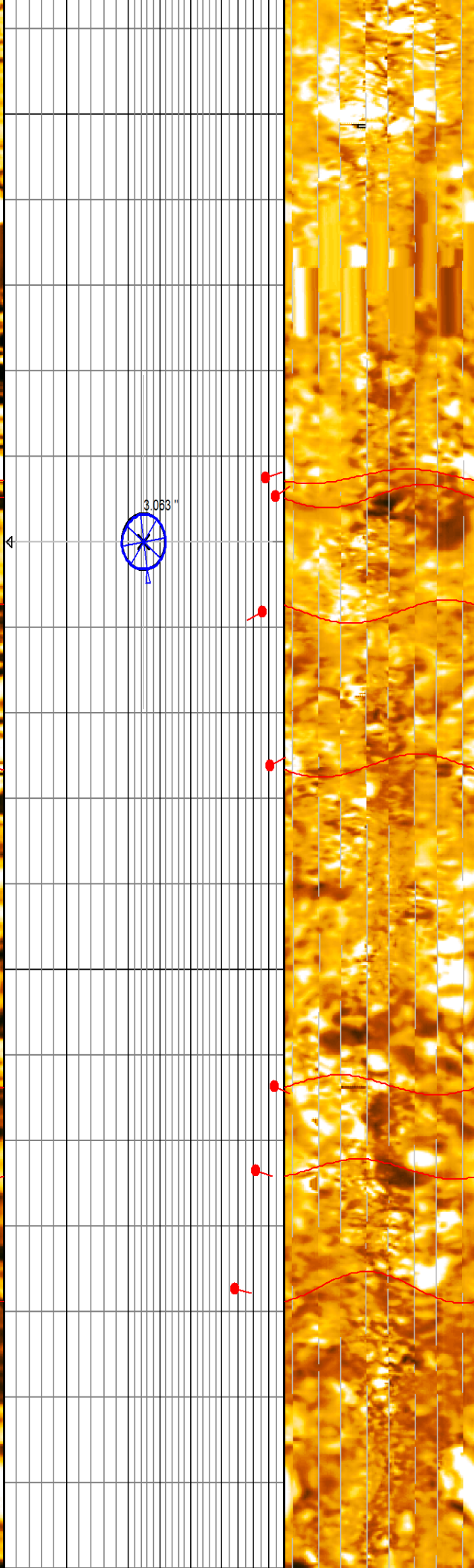
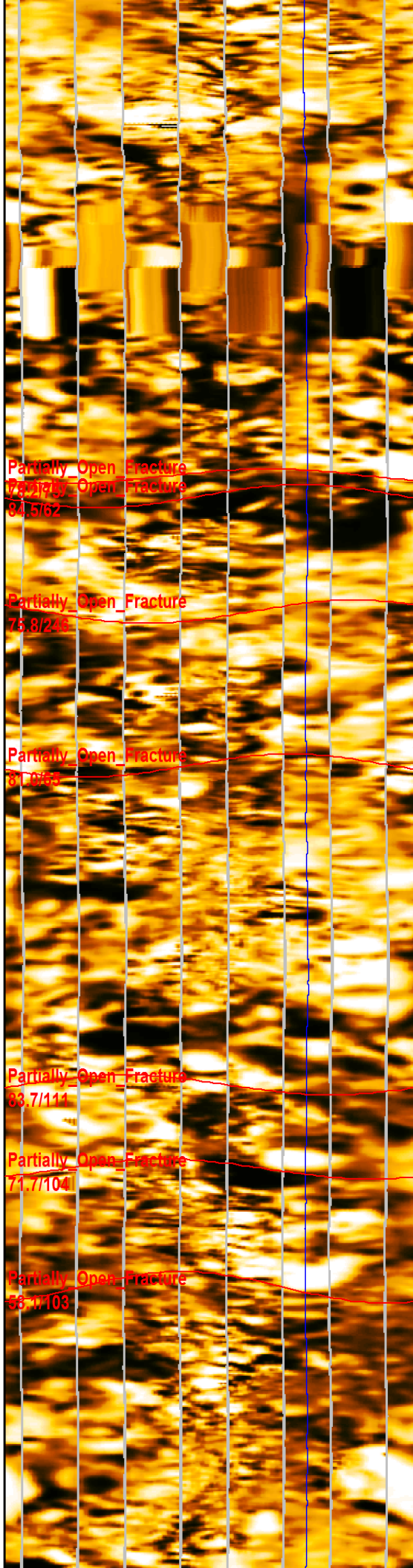
Partially Open Fracture
75.6/89

Open Fracture
81.2/231

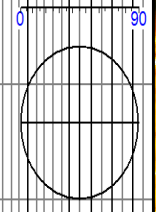
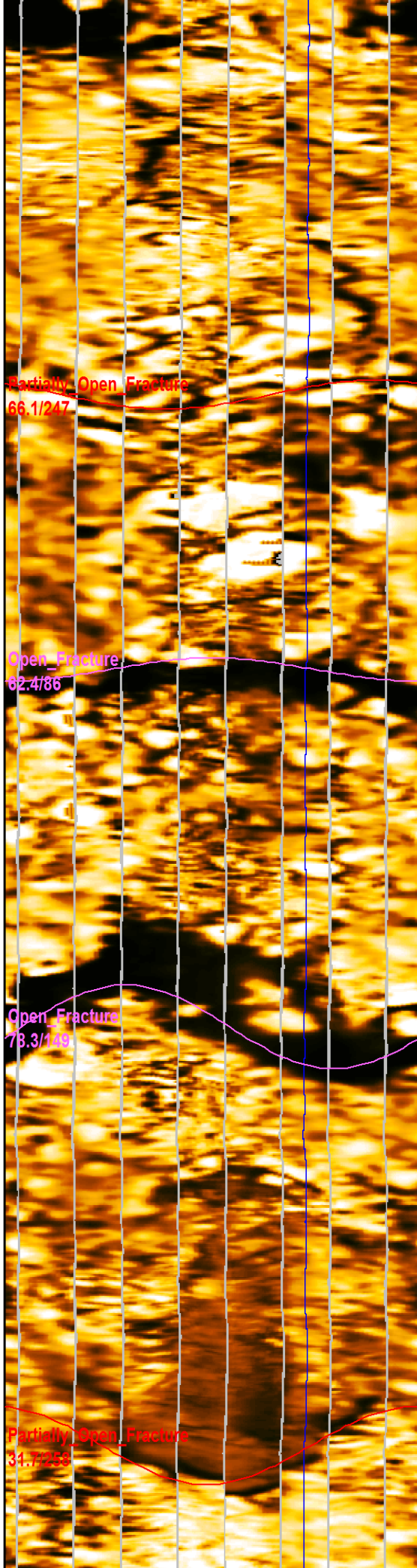
Open Fracture
51.3/133



4869
4870
4871
4872
4873
4874
4875
4876
4877
4878
4879
4880
4881
4882
4883
4884
4885
4886
4887



4887
4888
4889
4890
4891
4892
4893
4894
4895
4896
4897
4898
4899
4900
4901
4902
4903
4904
4905

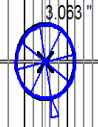


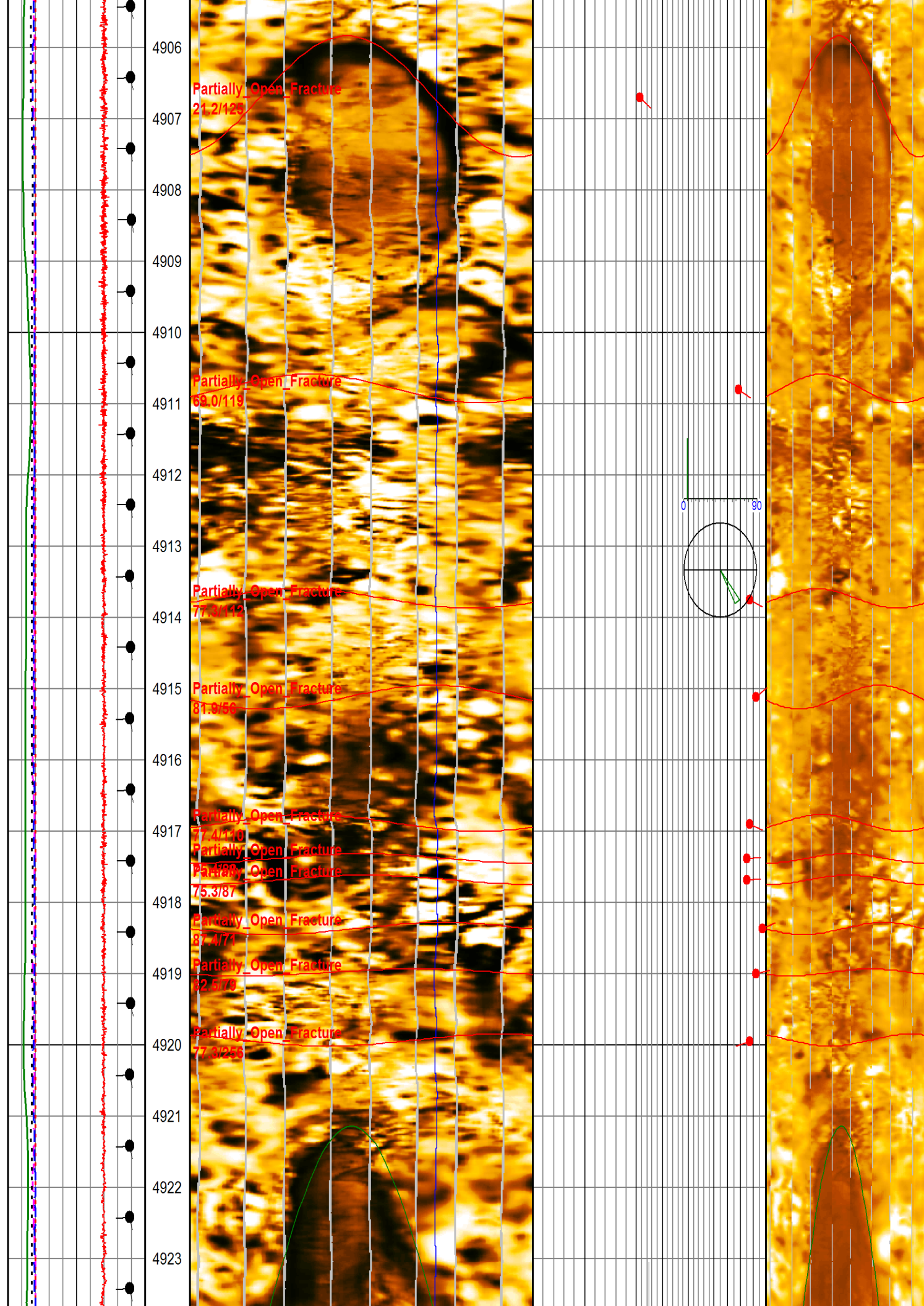
Partially Open Fracture
66.1/247

Open Fracture
62.4/86

Open Fracture
73.3/149

Partially Open Fracture
34.7/259





Bedding
0.3/149

Partially_Open_Fracture
80.5/285

Partially_Open_Fracture
88.9/130

Partially_Open_Fracture
43.2/132

Partially_Open_Fracture
56.4/83

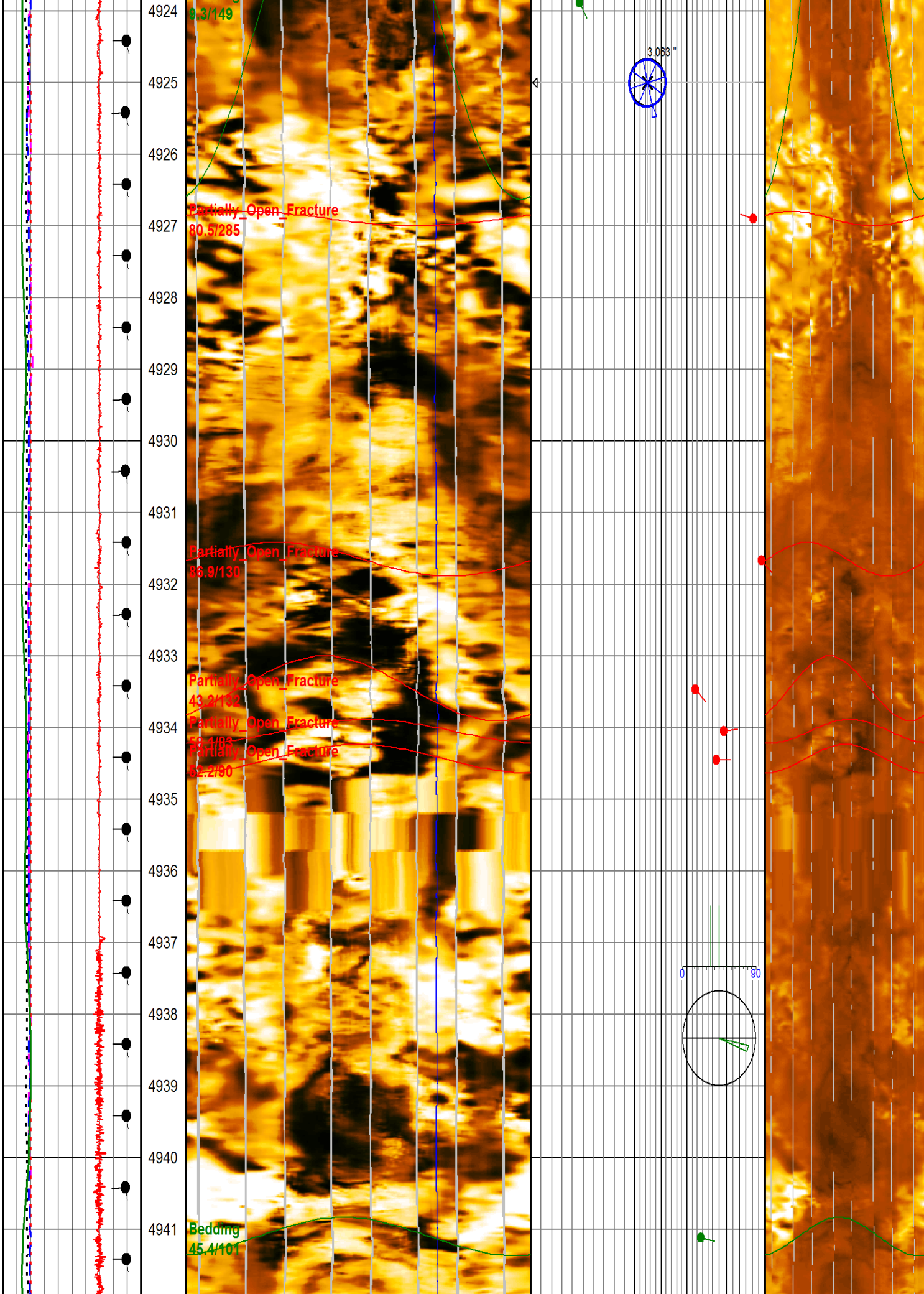
Partially_Open_Fracture
82.2/90

Bedding
45.4/101

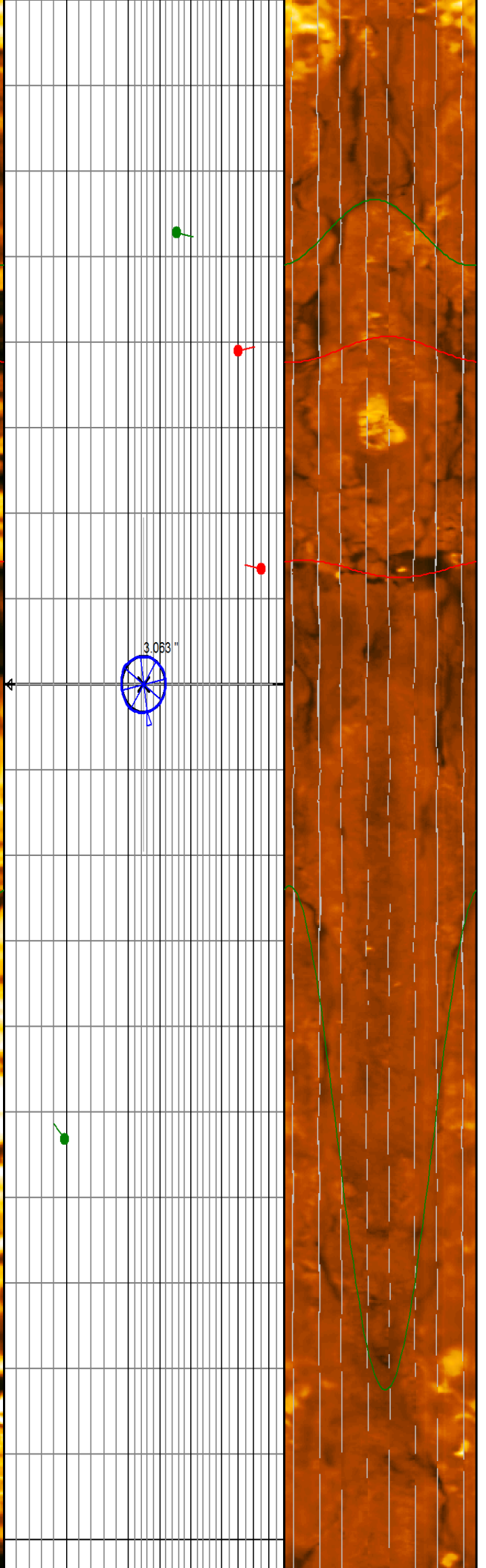
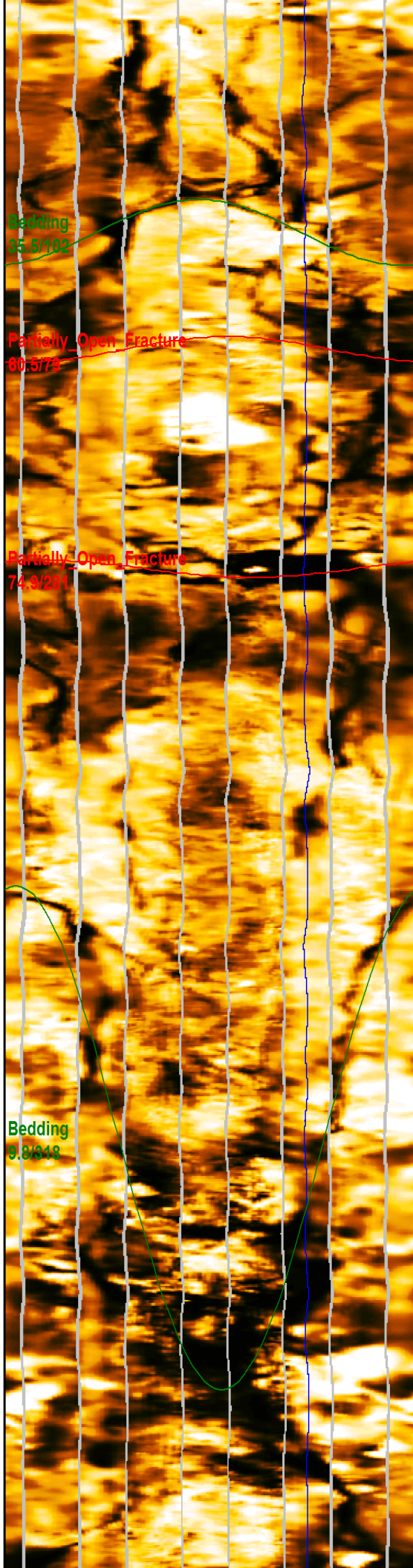
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937
4938
4939
4940
4941
1042

3.063°

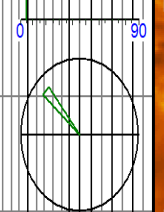
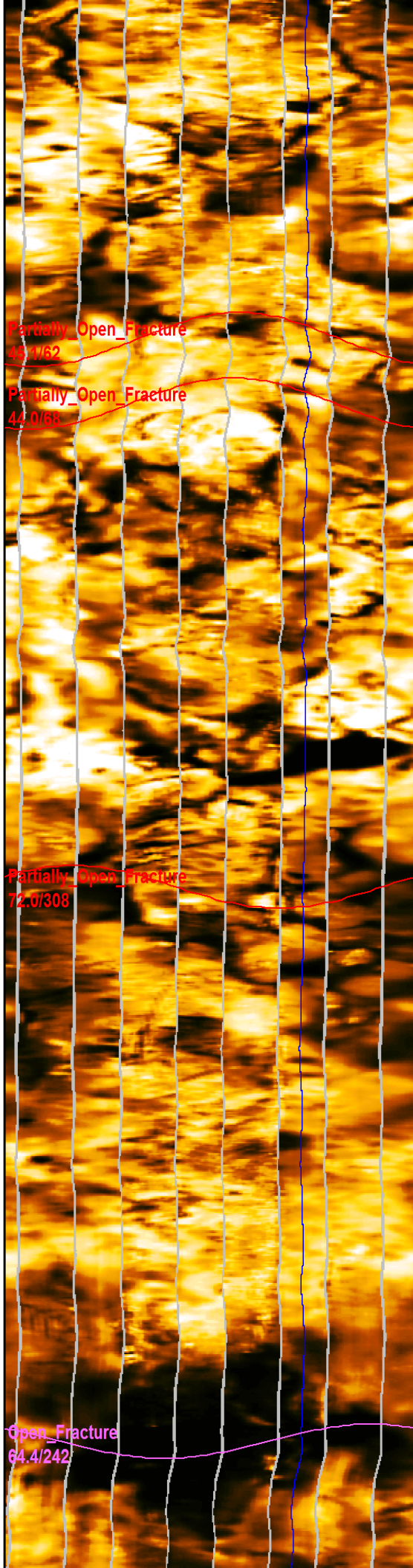
0 90



4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960



4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978

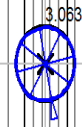


Partially_Open_Fracture
43.1/62

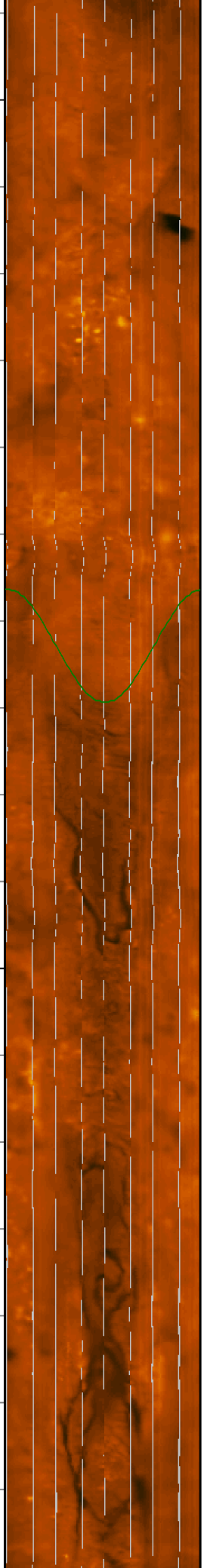
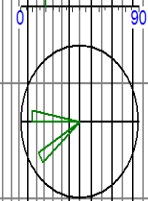
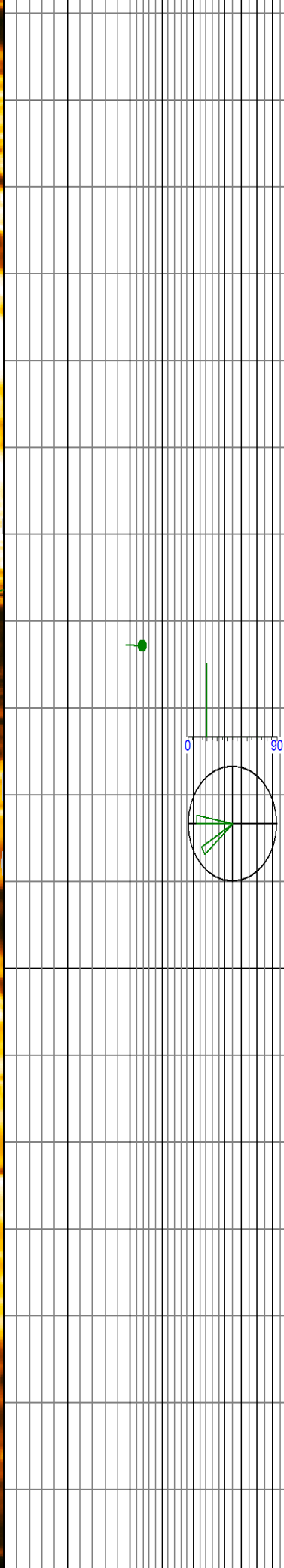
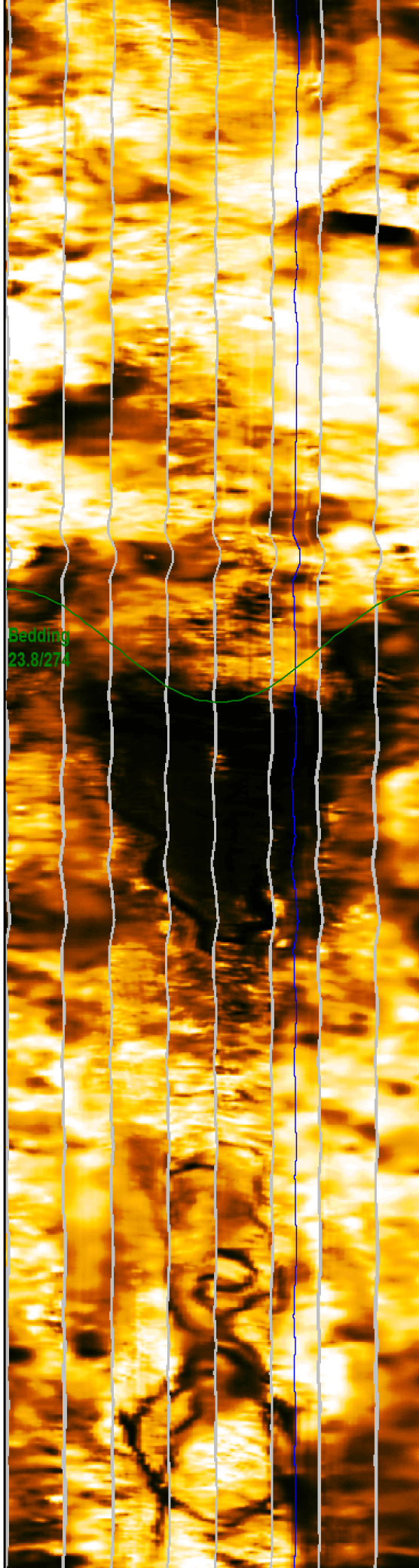
Partially_Open_Fracture
44.0/68

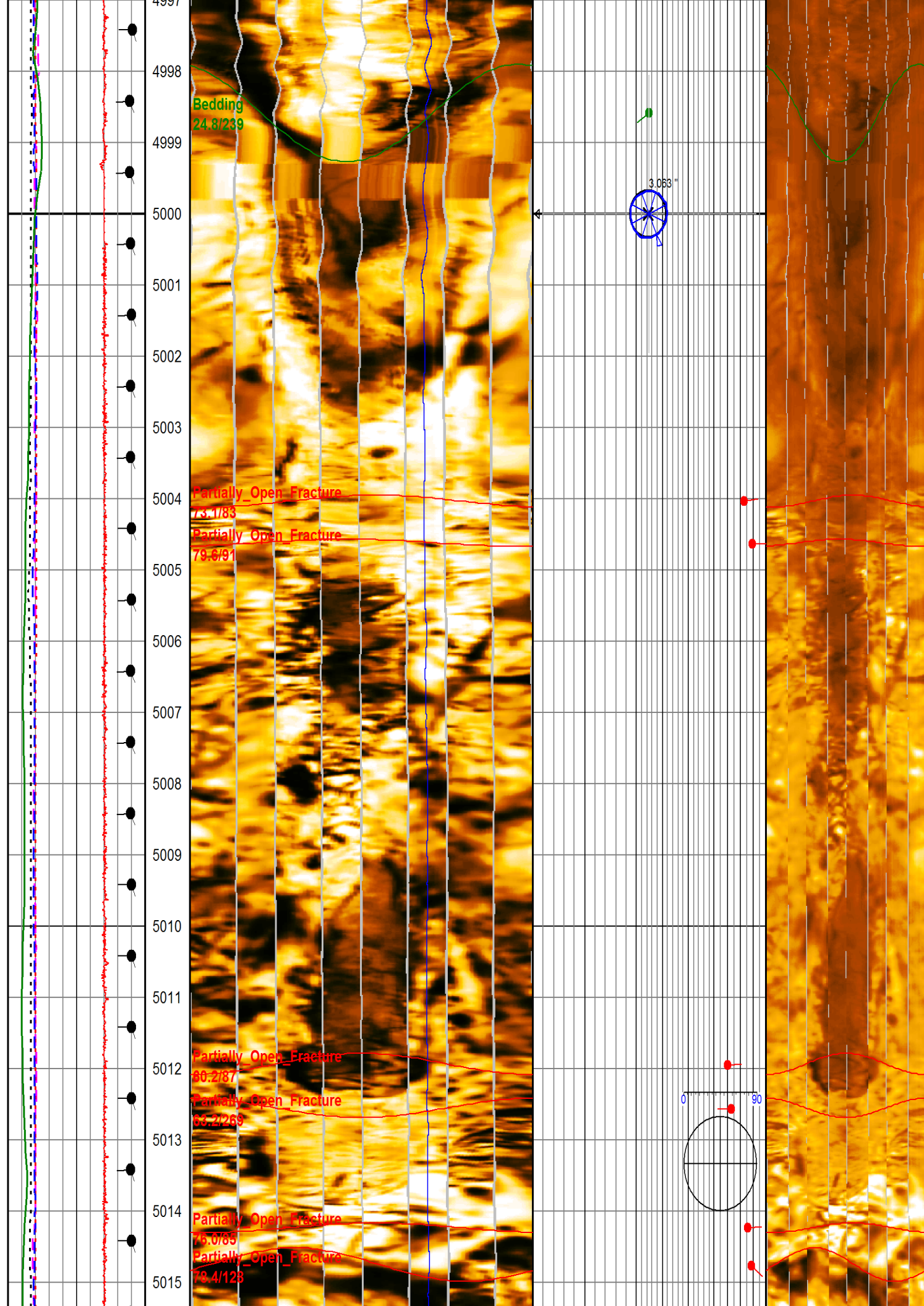
Partially_Open_Fracture
72.0/308

Open_Fracture
64.4/242



4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
1007





4997
4998
4999
5000
5001
5002
5003
5004
5005
5006
5007
5008
5009
5010
5011
5012
5013
5014
5015

Bedding
24.8/239

Partially_Open_Fracture
73.1/83

Partially_Open_Fracture
79.6/91

Partially_Open_Fracture
80.2/87

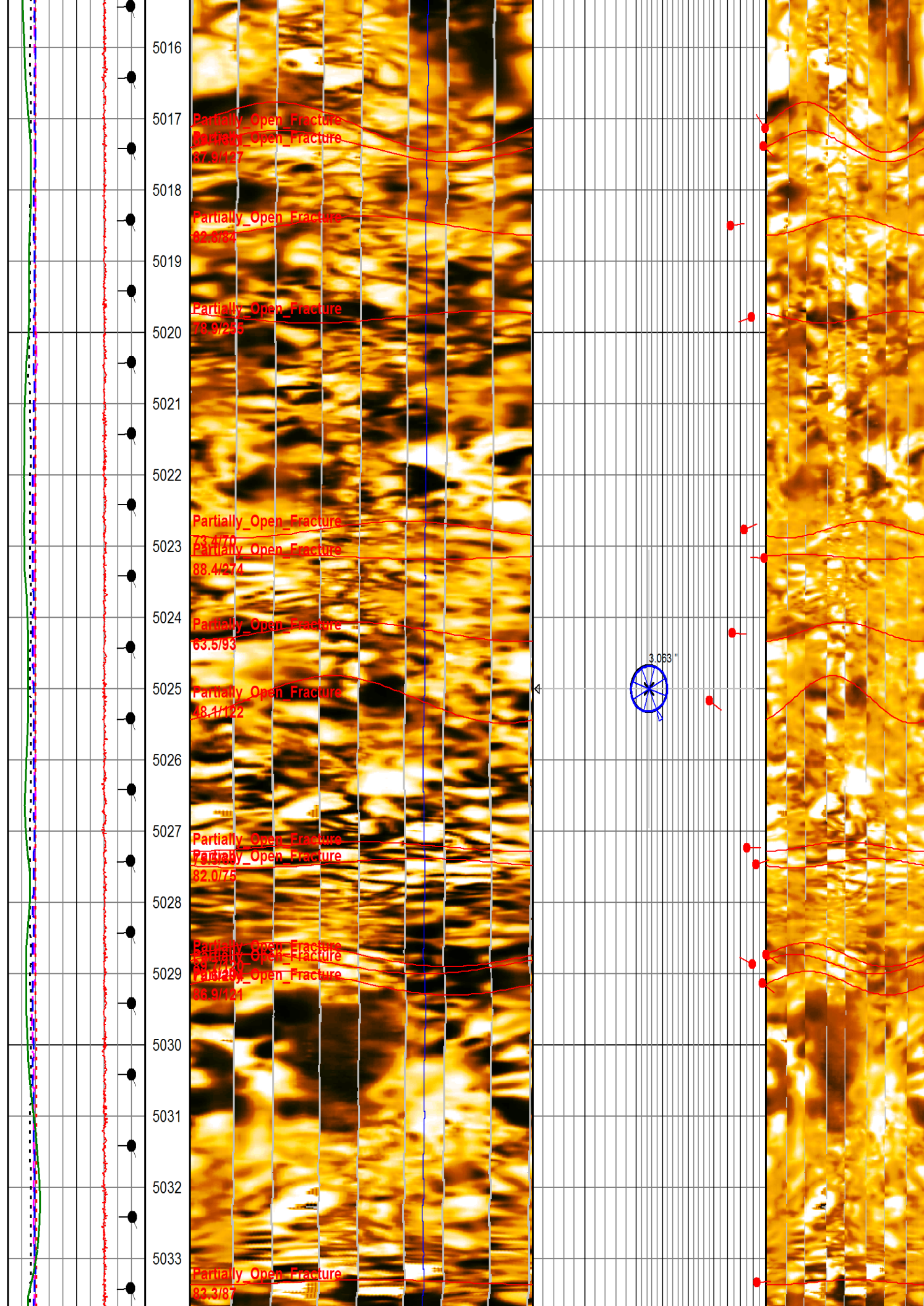
Partially_Open_Fracture
83.2/89

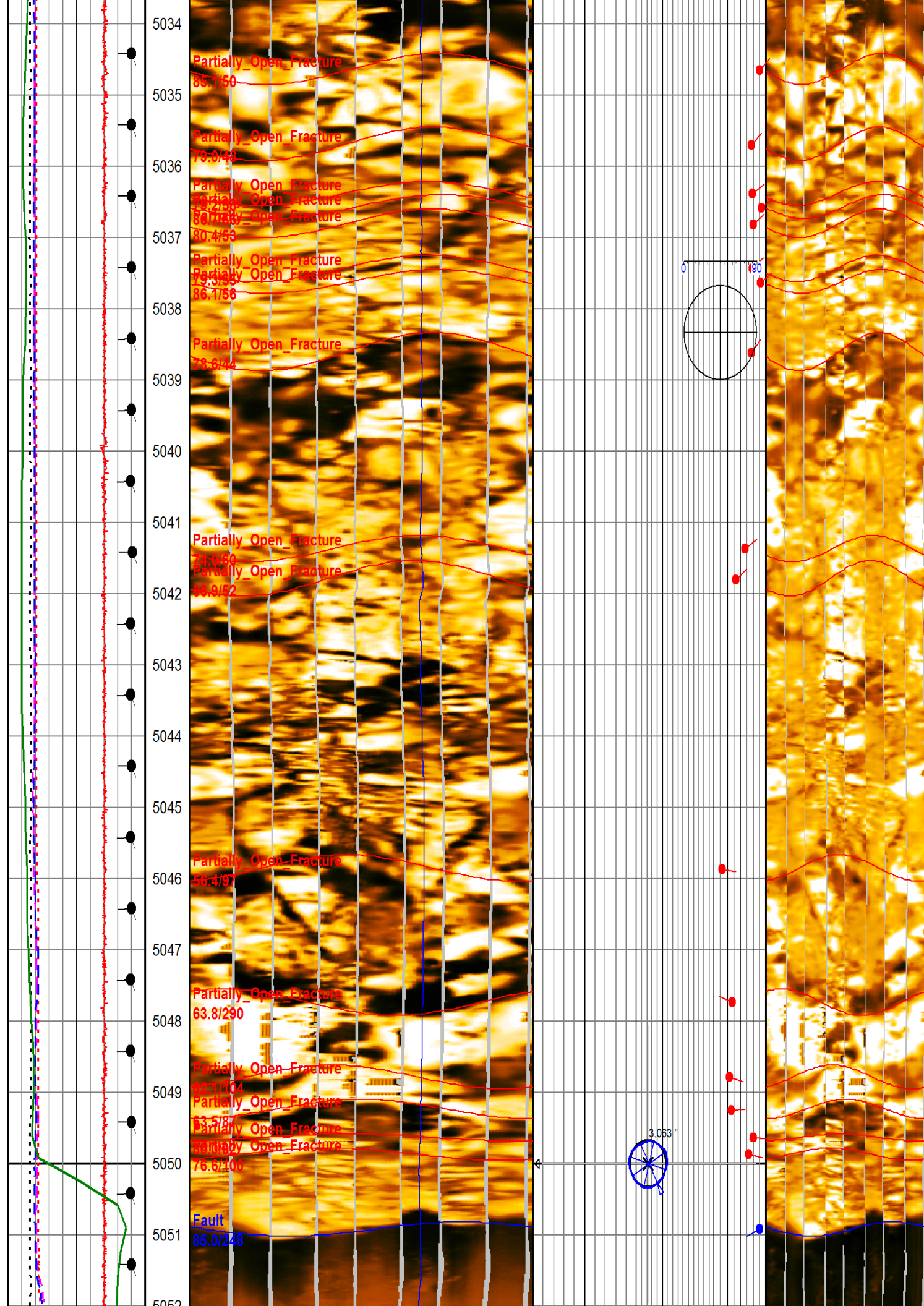
Partially_Open_Fracture
75.0/85

Partially_Open_Fracture
78.4/128

3.063 m

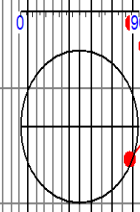
0 90

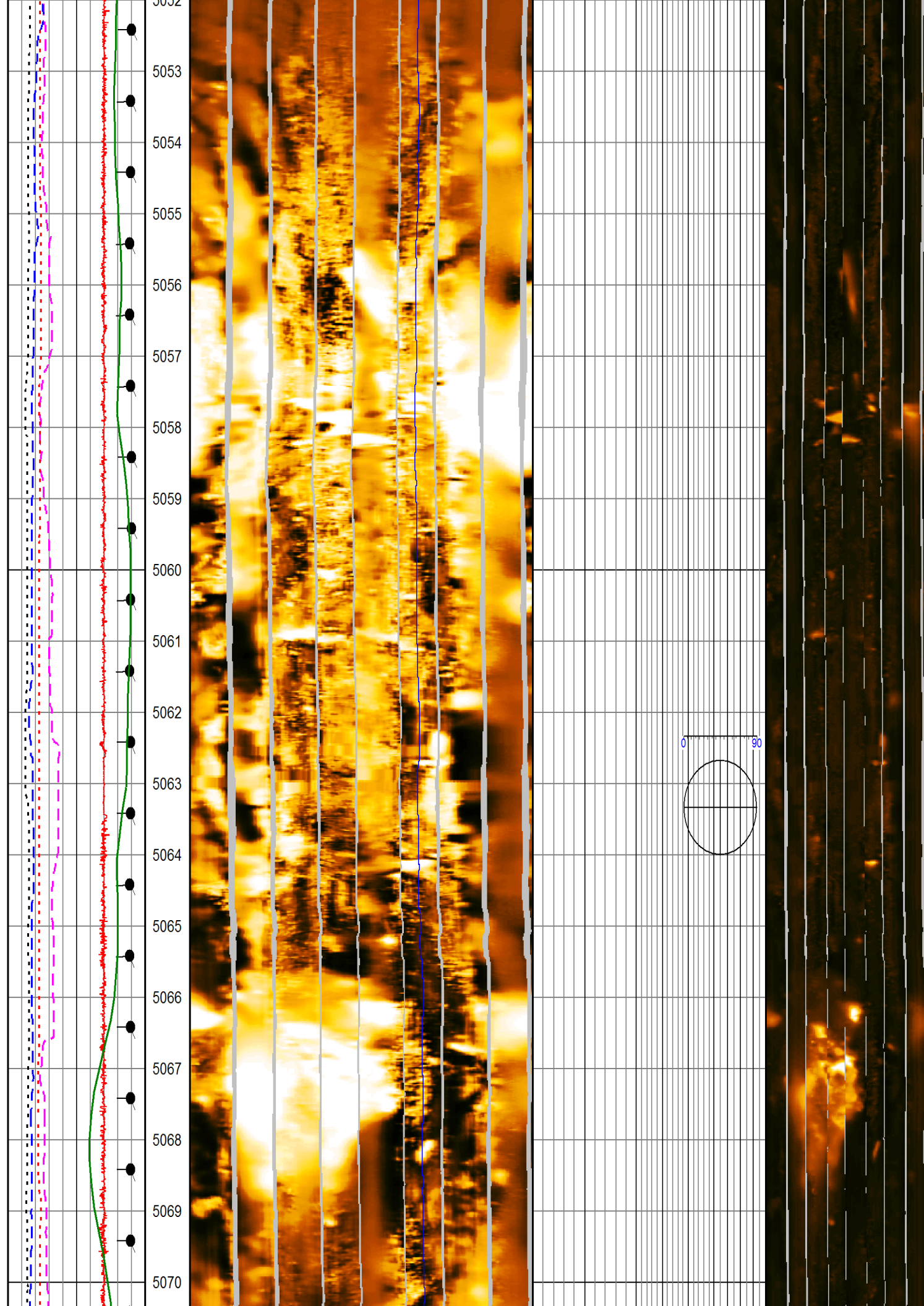




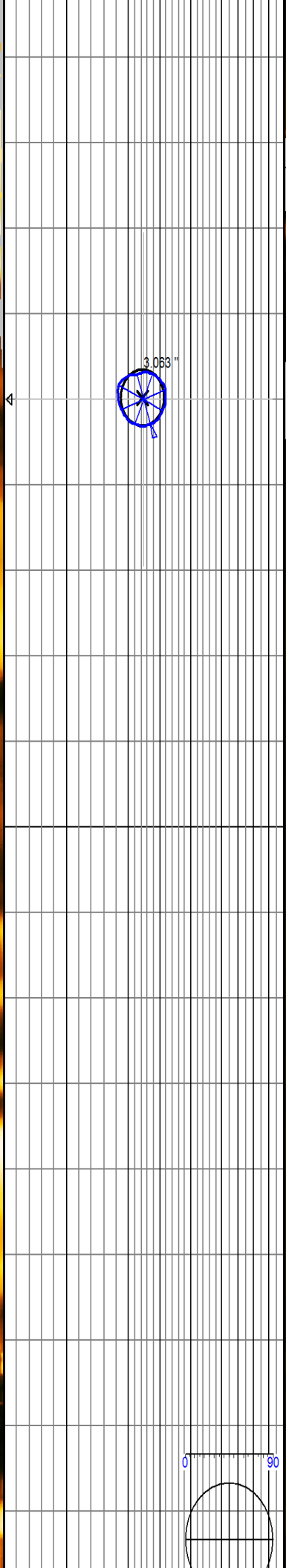
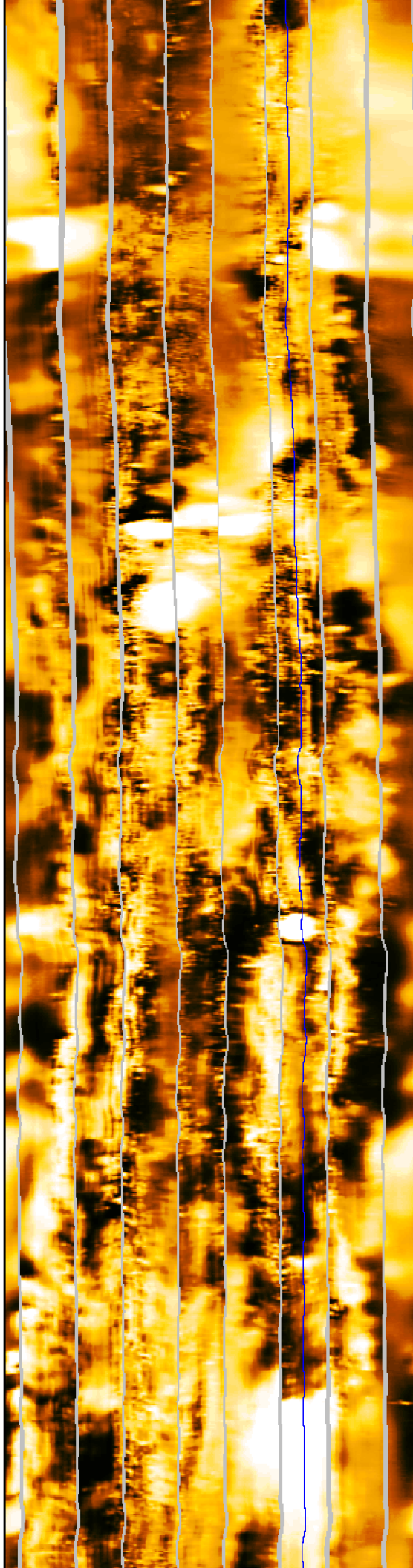
5034
5035
5036
5037
5038
5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052

Partially Open Fracture
85.7/50
Partially Open Fracture
79.9/48
Partially Open Fracture
80.7/55
Partially Open Fracture
80.4/53
Partially Open Fracture
79.3/55
Partially Open Fracture
86.7/56
Partially Open Fracture
78.6/44
Partially Open Fracture
78.9/60
Partially Open Fracture
85.9/52
Partially Open Fracture
56.4/97
Partially Open Fracture
63.8/290
Partially Open Fracture
82.7/104
Partially Open Fracture
83.7/81
Partially Open Fracture
80.6/206
Fault
85.0/248



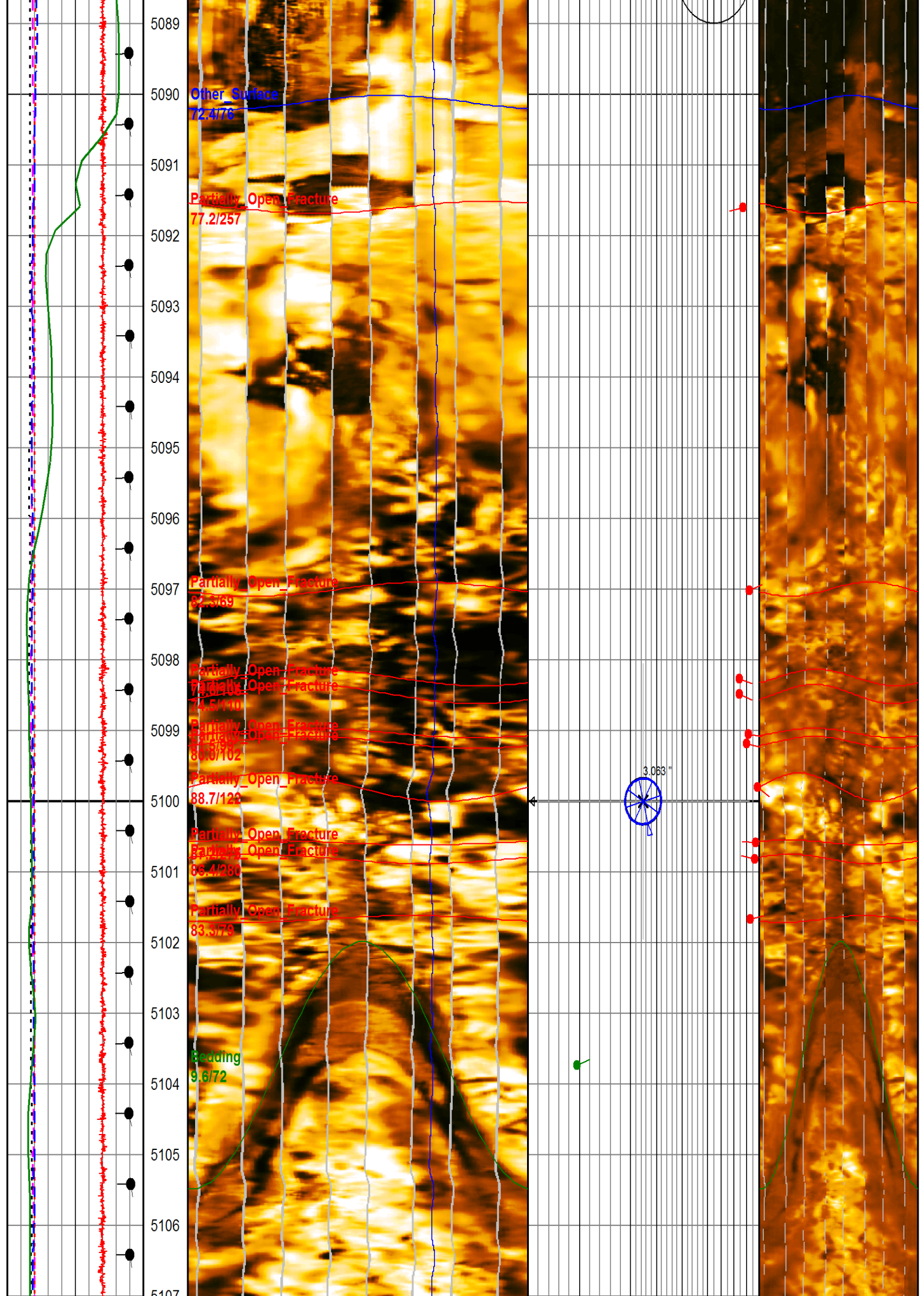


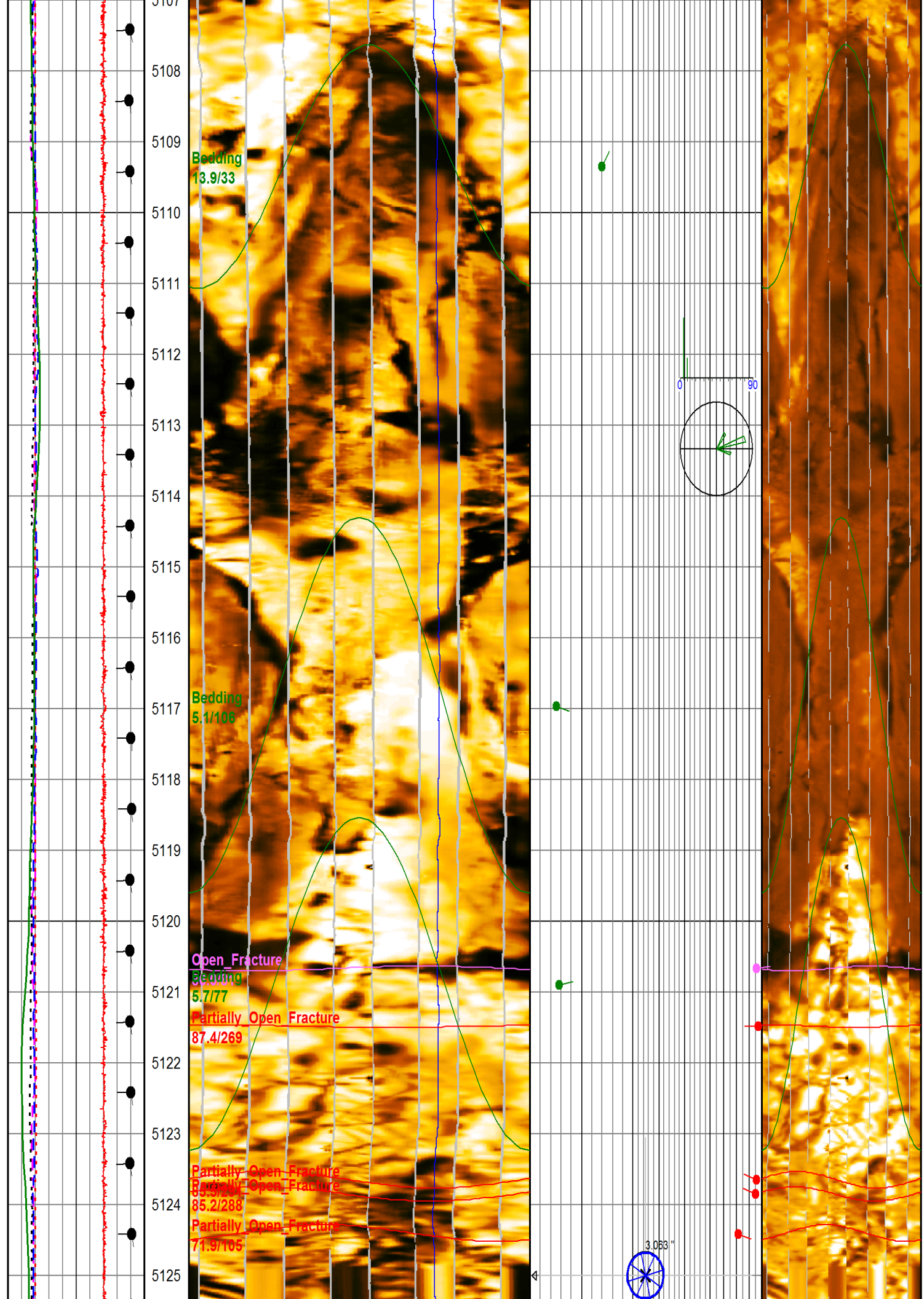
5071
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084
5085
5086
5087
5088

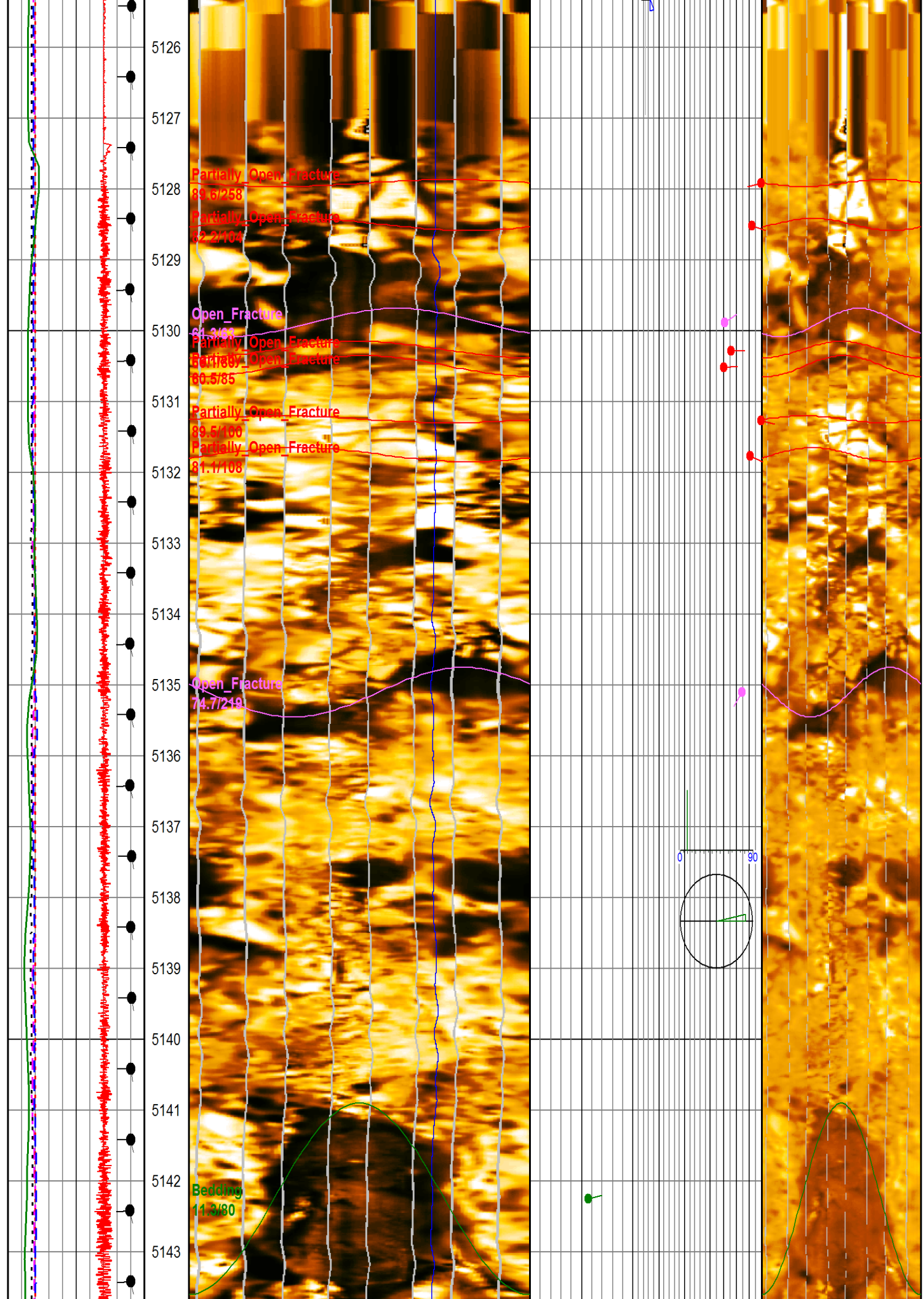


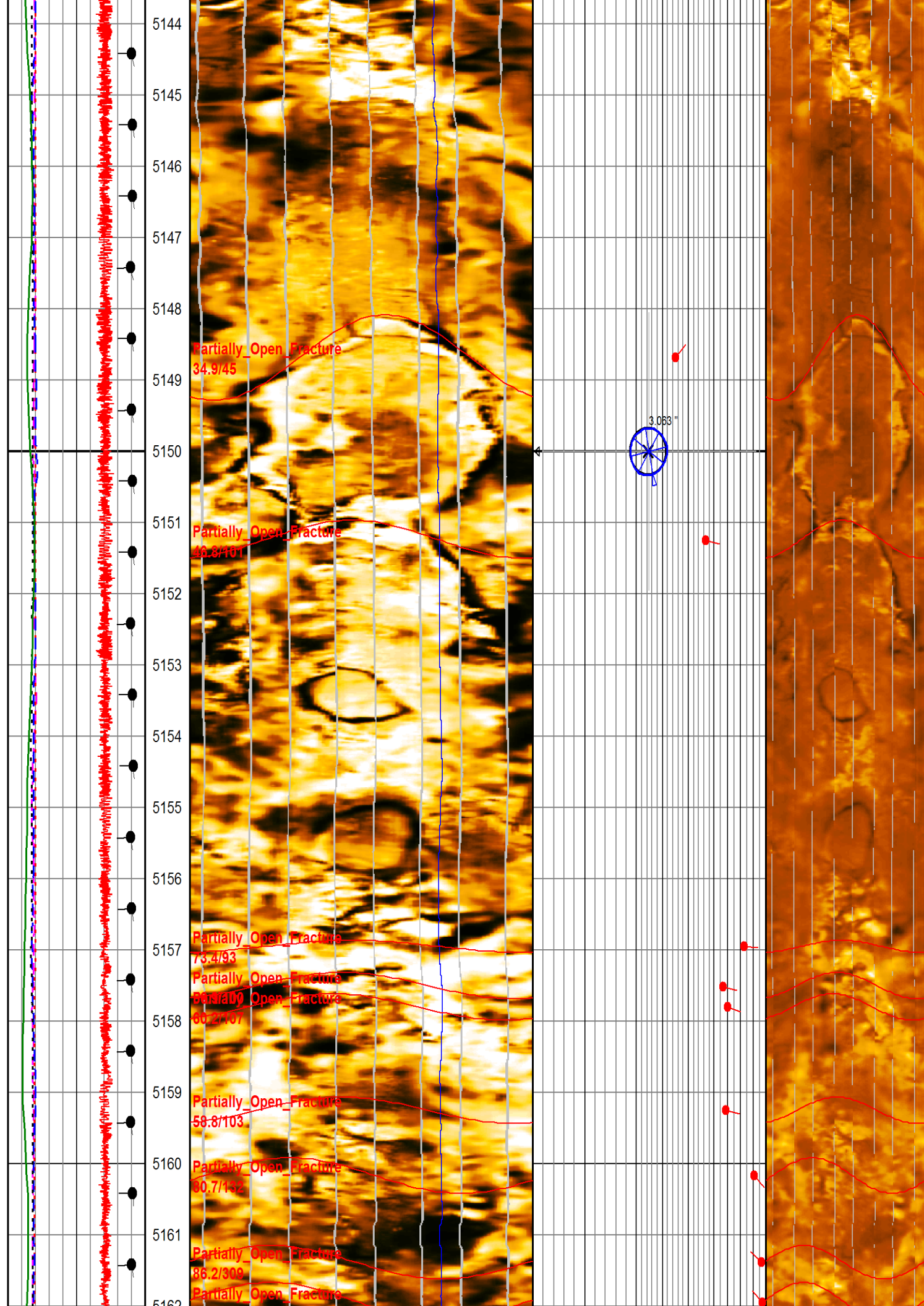
3.063"

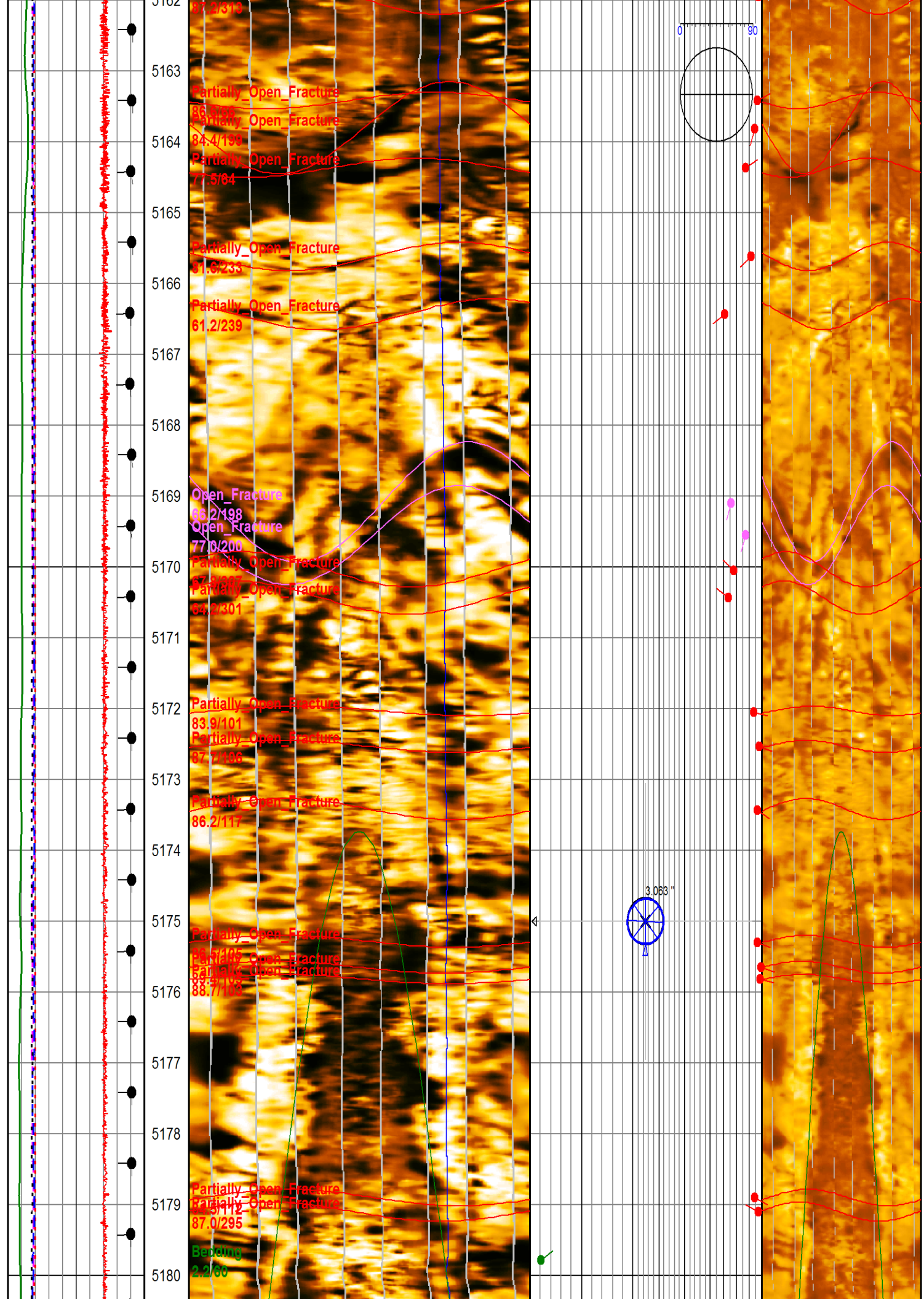
0 90











5181
5182
5183
5184
5185
5186
5187
5188
5189
5190
5191
5192
5193
5194
5195
5196
5197
5198

Partially_Open_Fracture
78.5/296

Partially_Open_Fracture
82.8/304

Partially_Open_Fracture
52.8/101

Open_Fracture
88.9/34

Partially_Open_Fracture
78.0/246

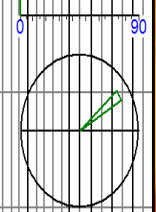
Partially_Open_Fracture
89.7/241

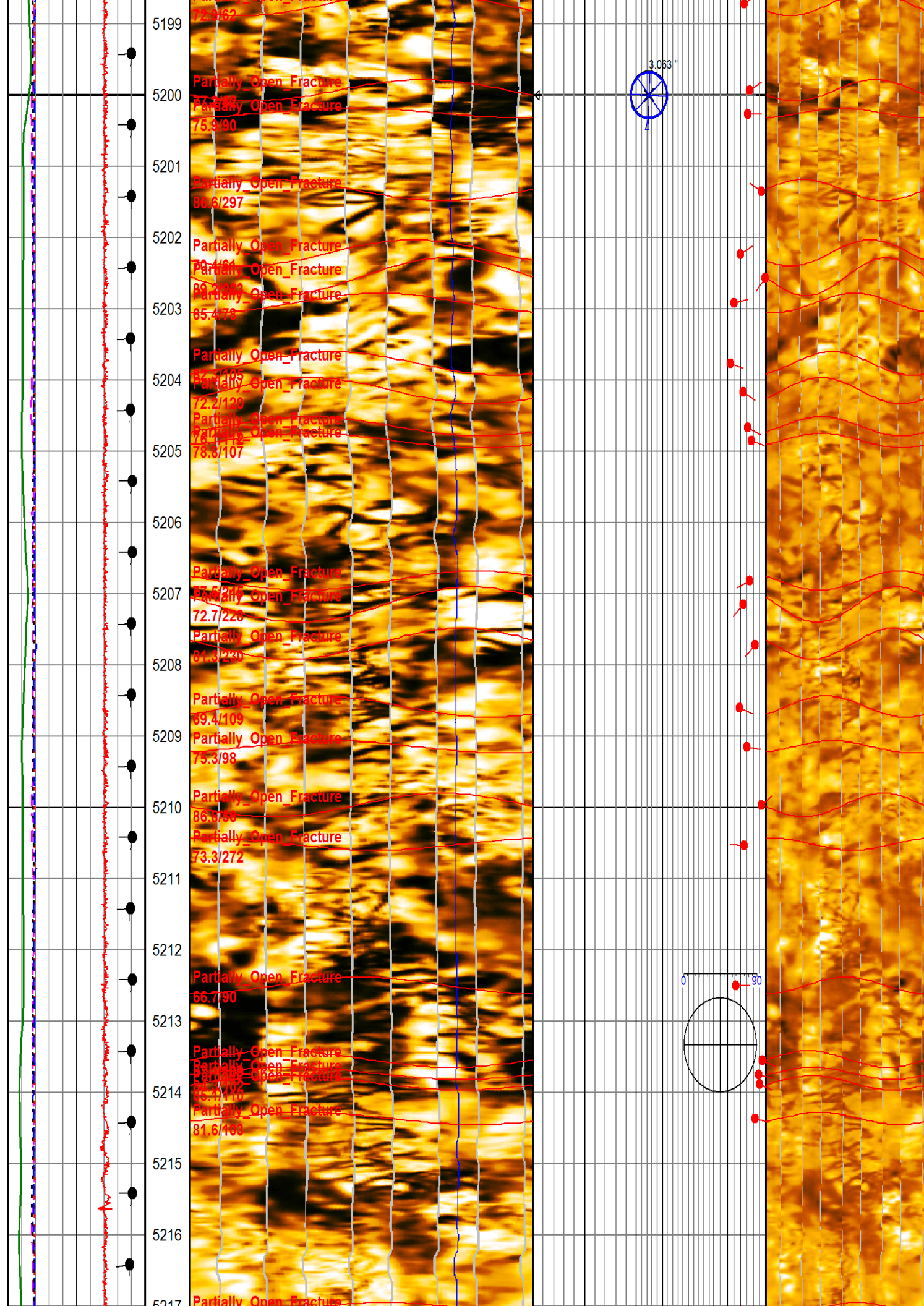
Partially_Open_Fracture
86.5/209
Partially_Open_Fracture
87.3/82

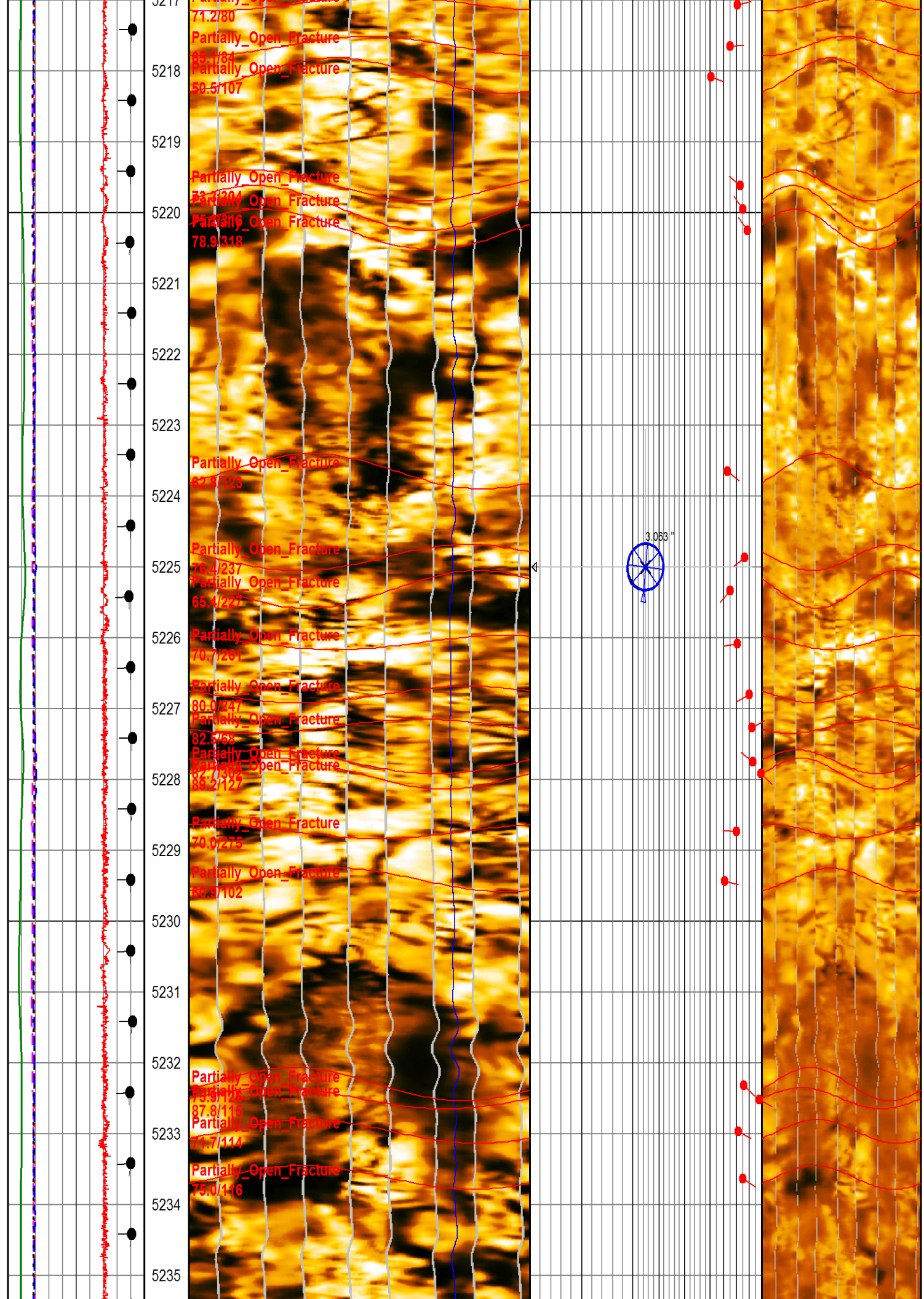
Partially_Open_Fracture
67.8/197

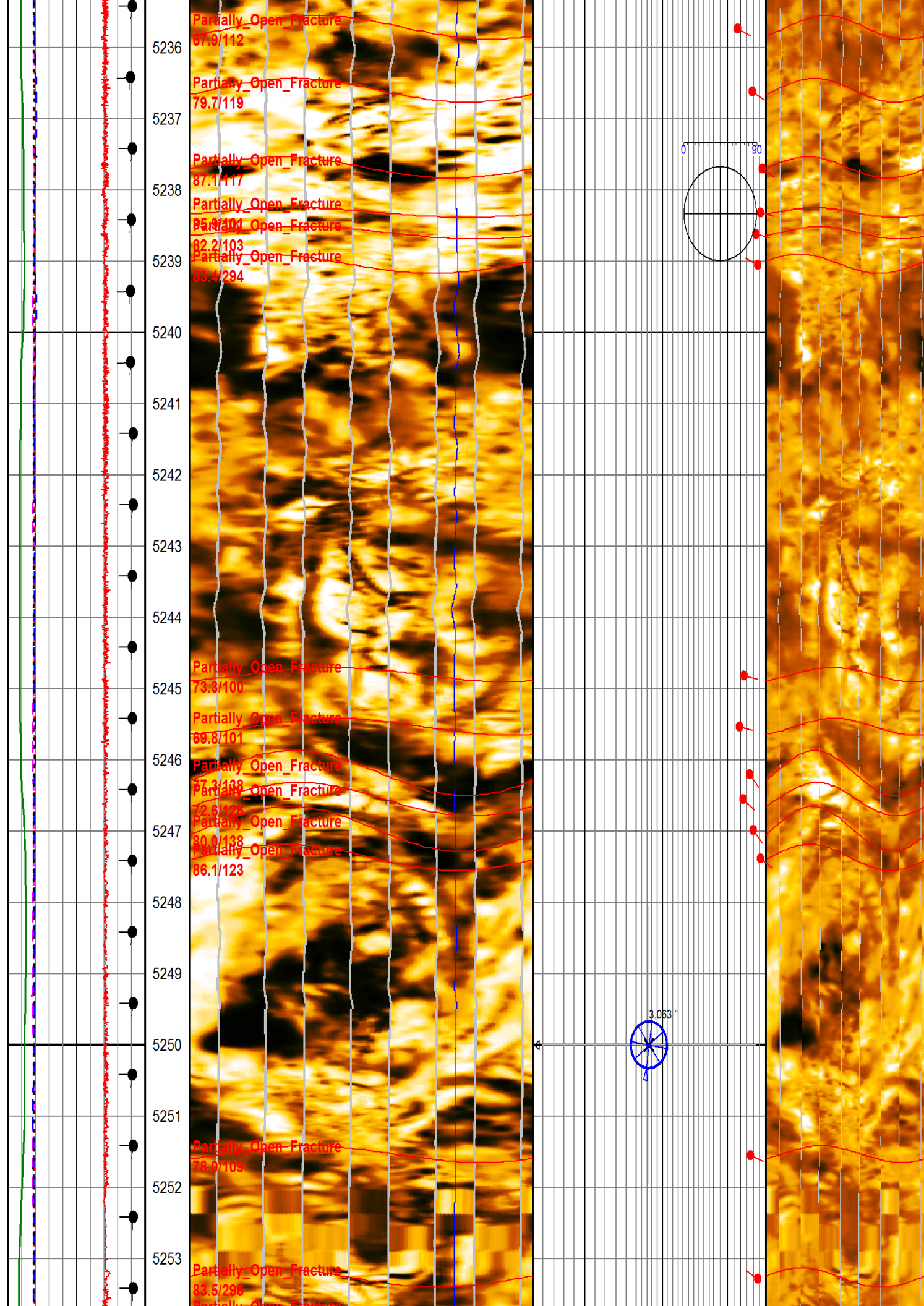
Partially_Open_Fracture
86.4/296

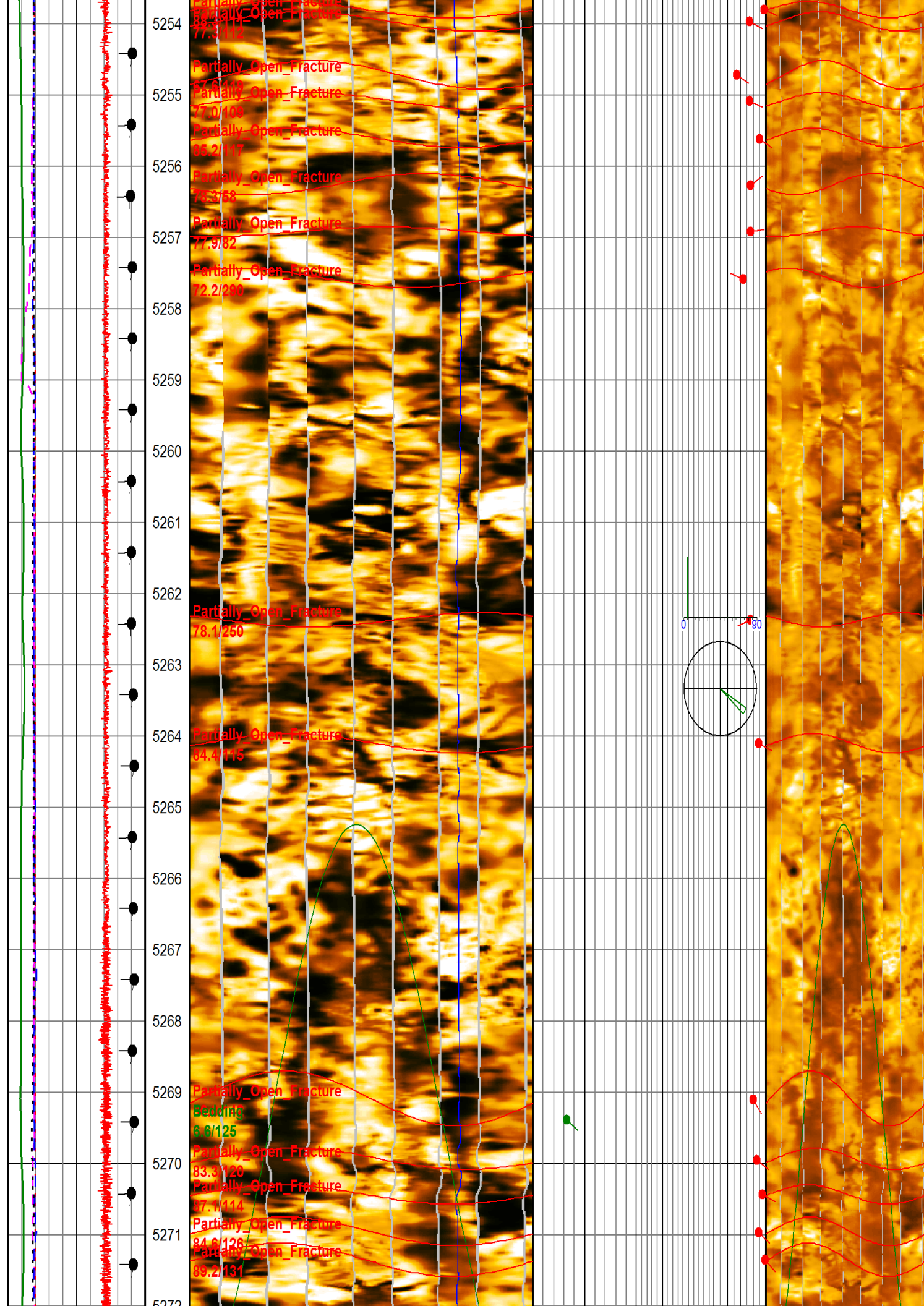
Partially_Open_Fracture

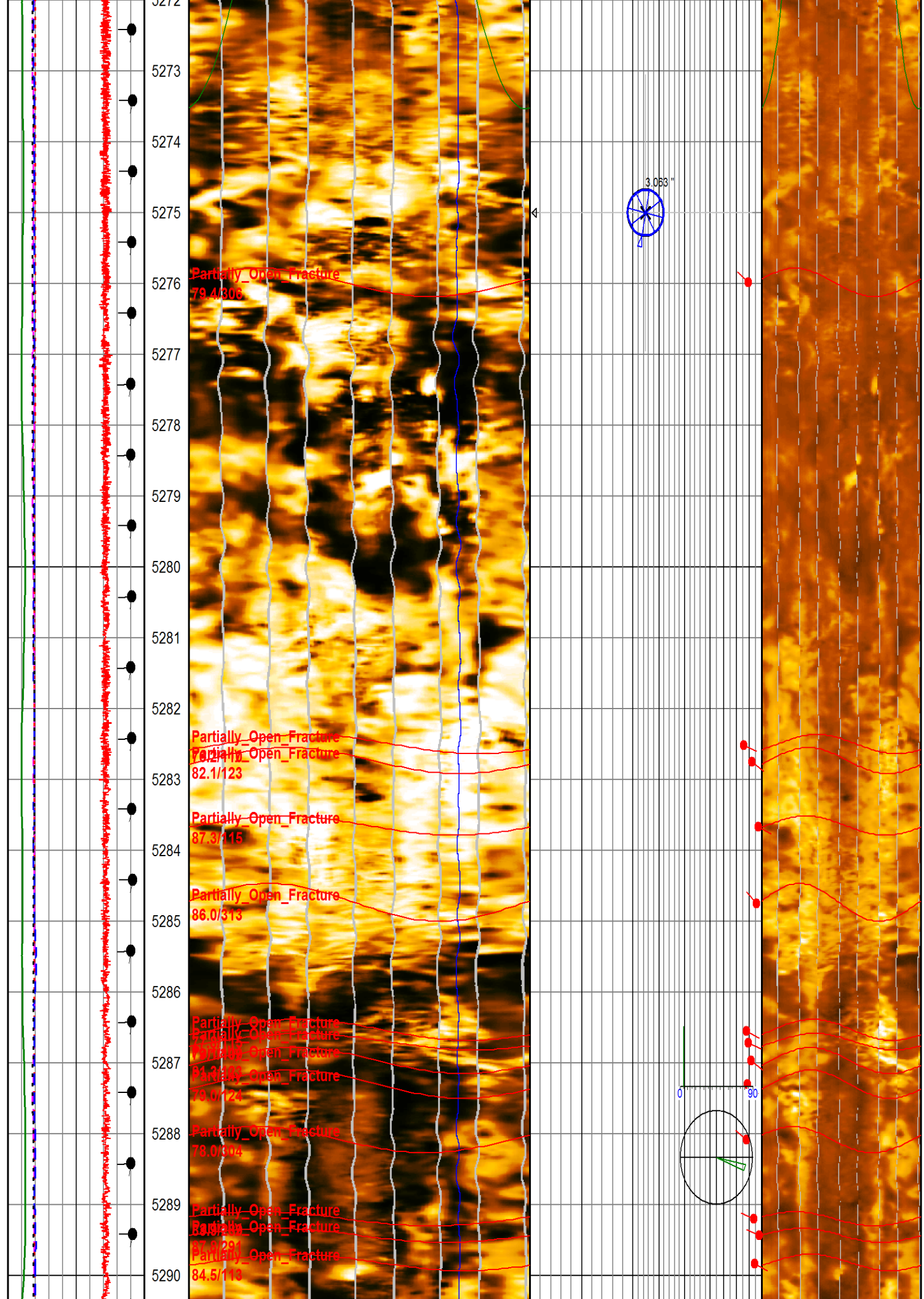


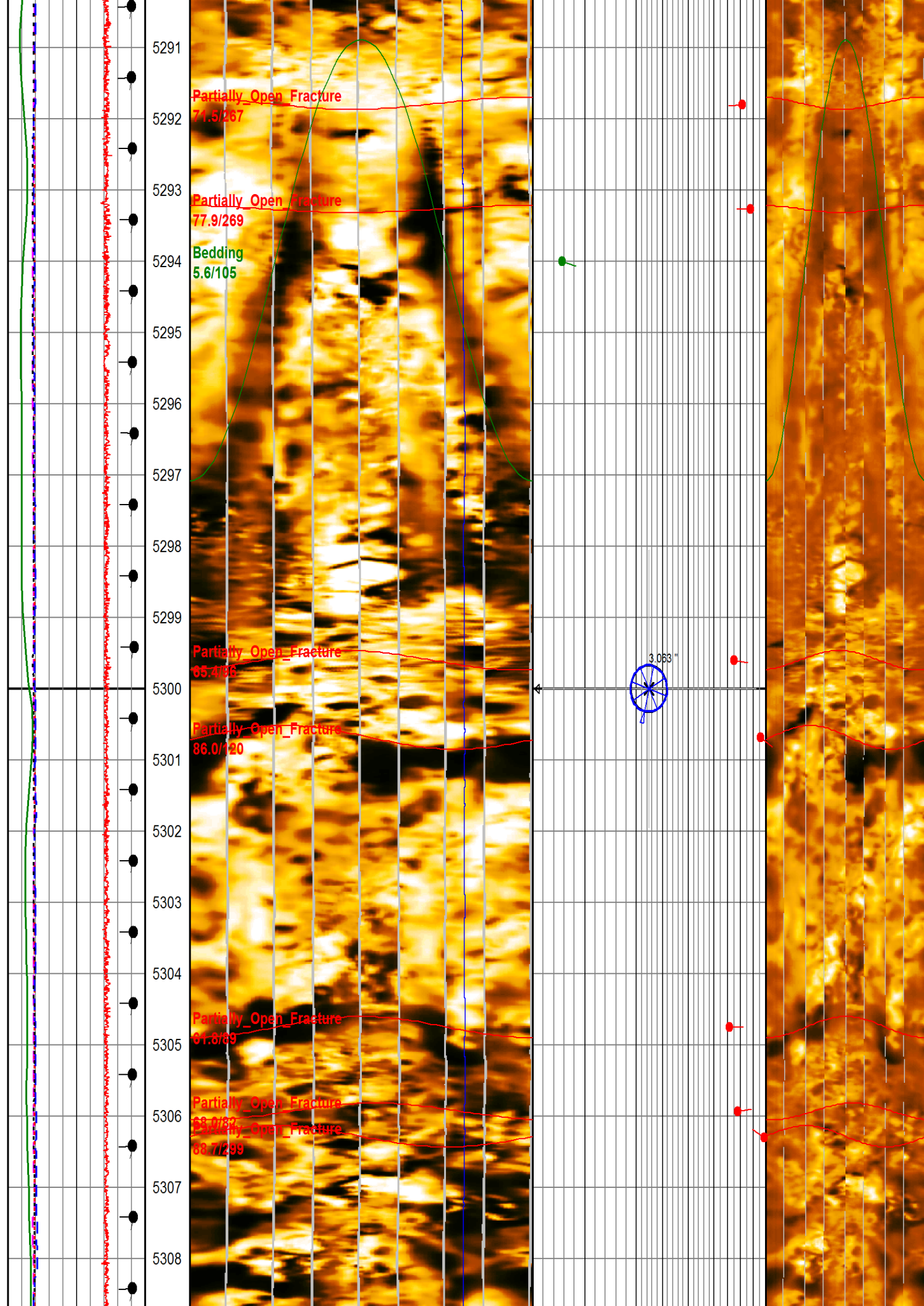




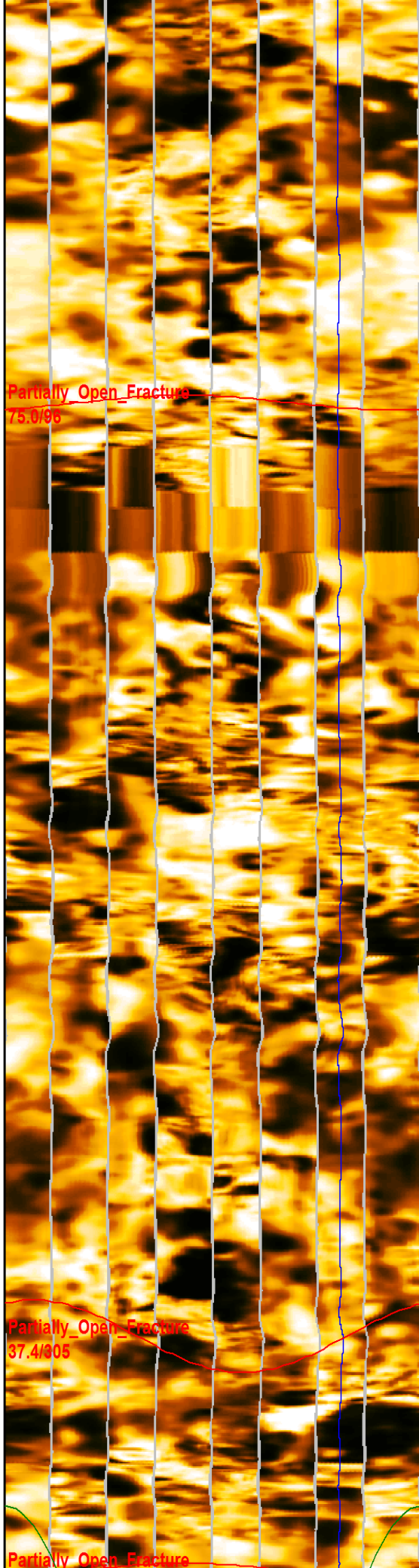








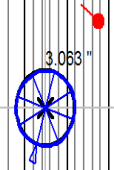
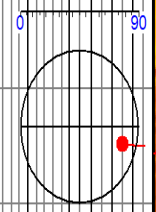
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327

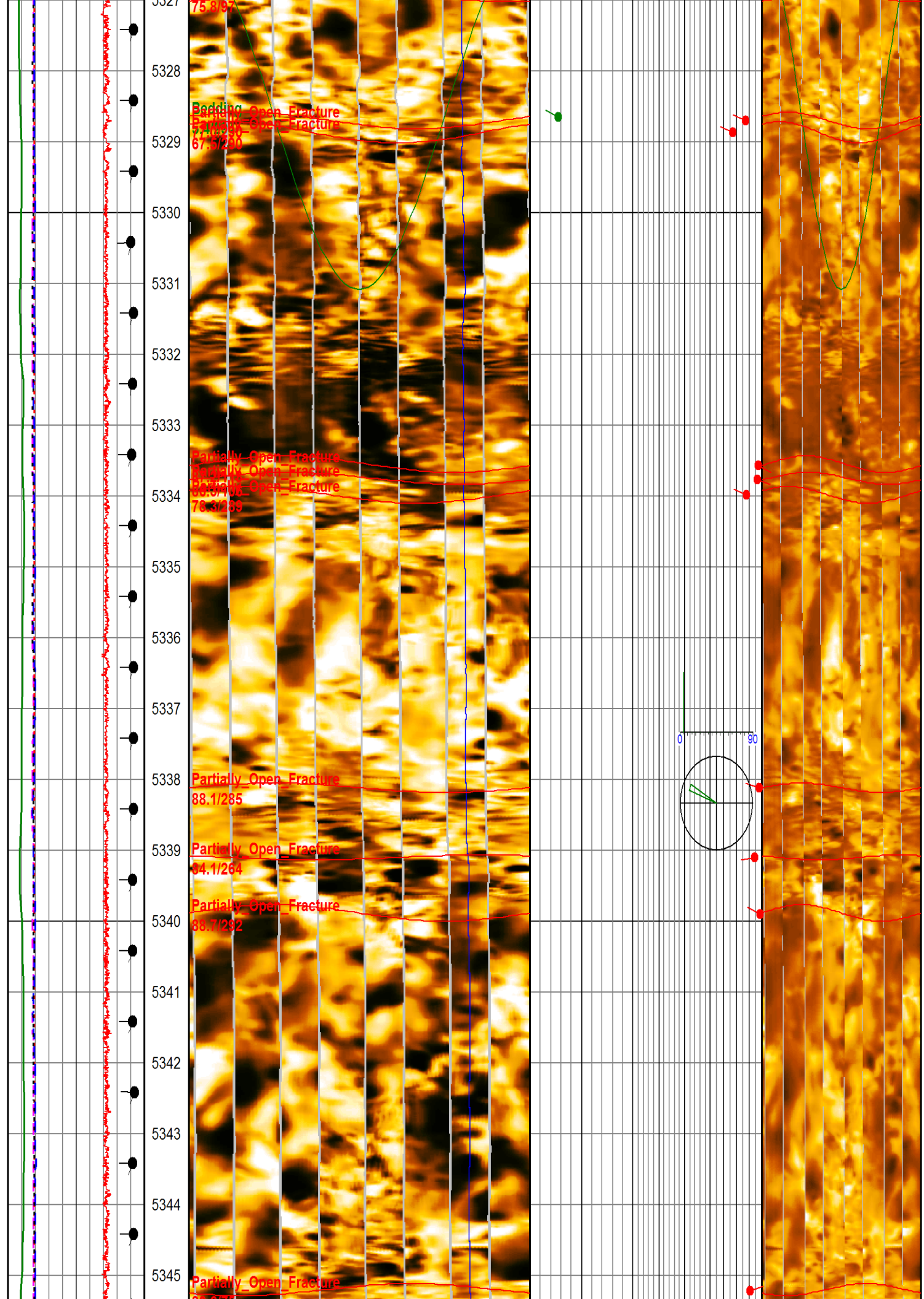


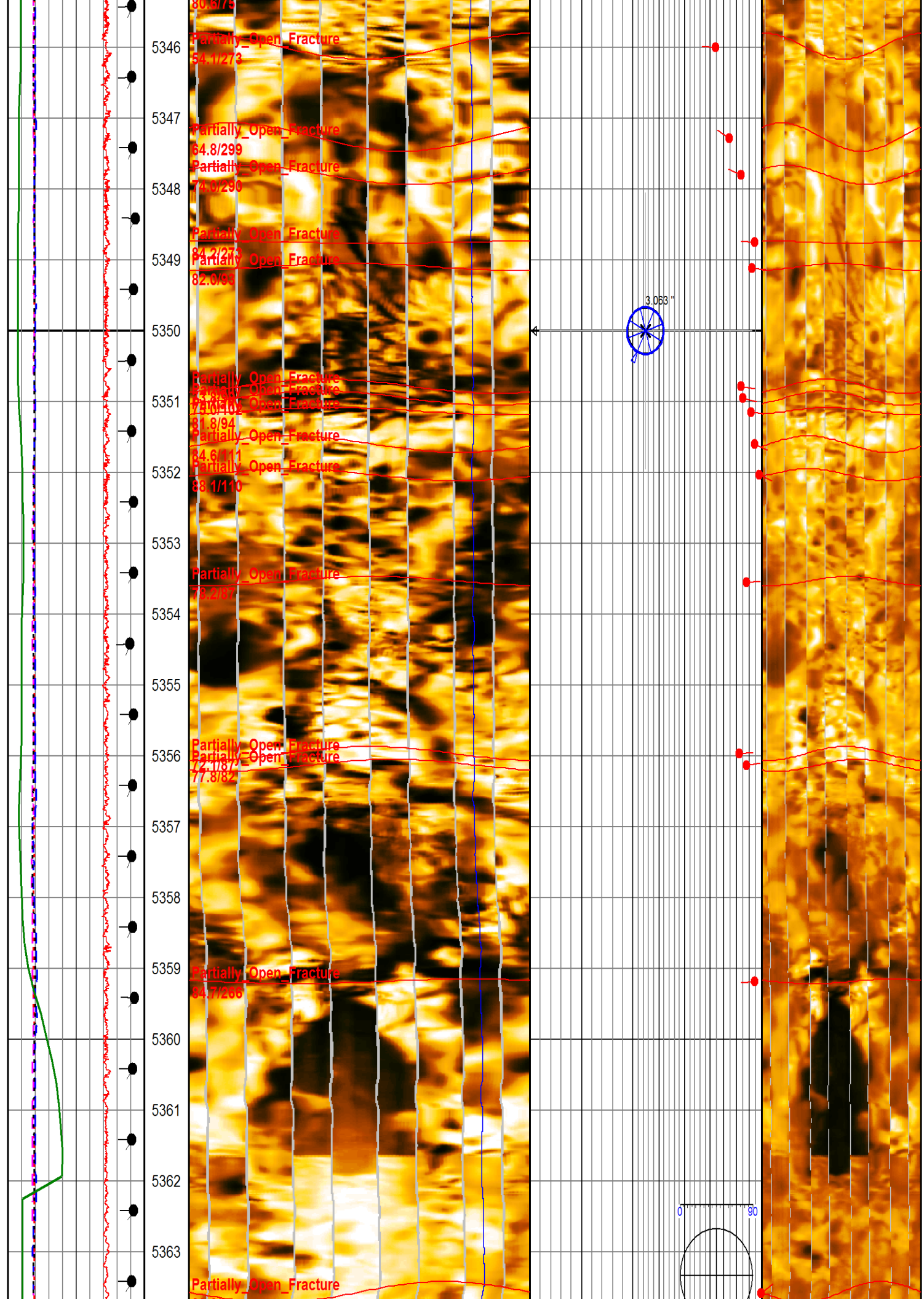
Partially Open Fracture
75.0/95

Partially Open Fracture
37.4/305

Partially Open Fracture







80.6/73
Partially_Open_Fracture
54.1/273

5347
Partially_Open_Fracture
64.8/299

5348
Partially_Open_Fracture
71.9/290

5349
Partially_Open_Fracture
84.2/273
Partially_Open_Fracture
82.0/93

5351
Partially_Open_Fracture
79.6/102
Partially_Open_Fracture
81.8/94

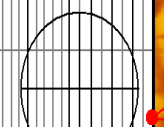
5352
Partially_Open_Fracture
84.6/111
Partially_Open_Fracture
88.1/110

5354
Partially_Open_Fracture
73.2/87

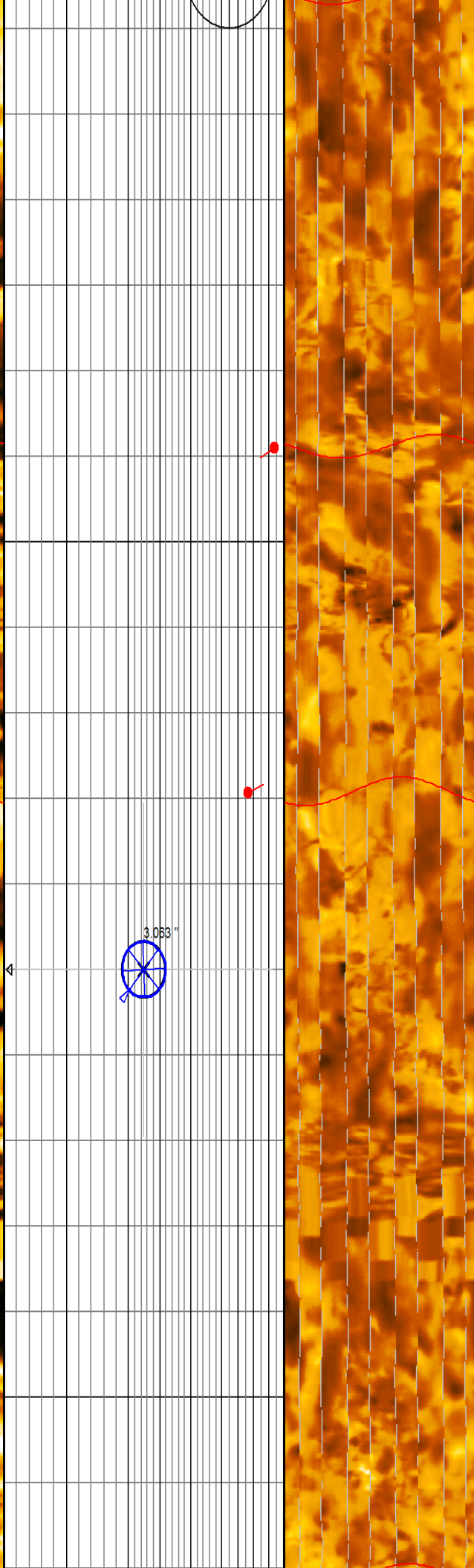
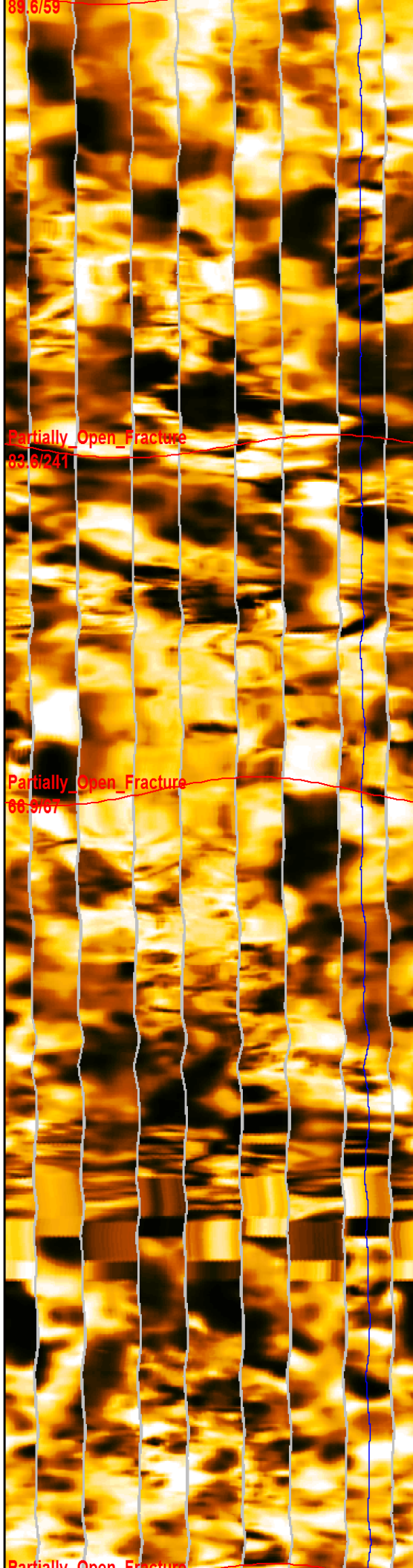
5356
Partially_Open_Fracture
77.8/82

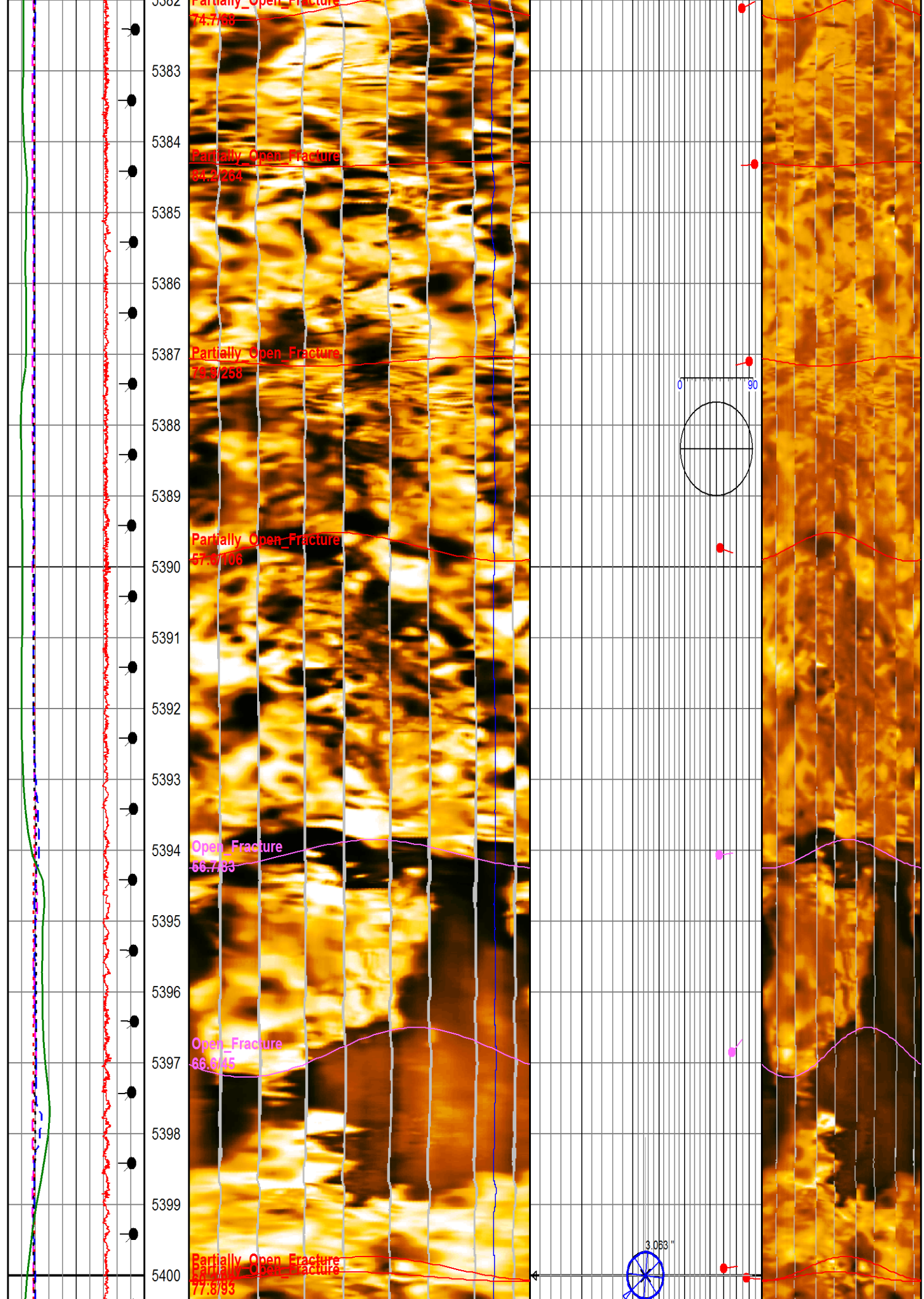
5359
Partially_Open_Fracture
84.7/266

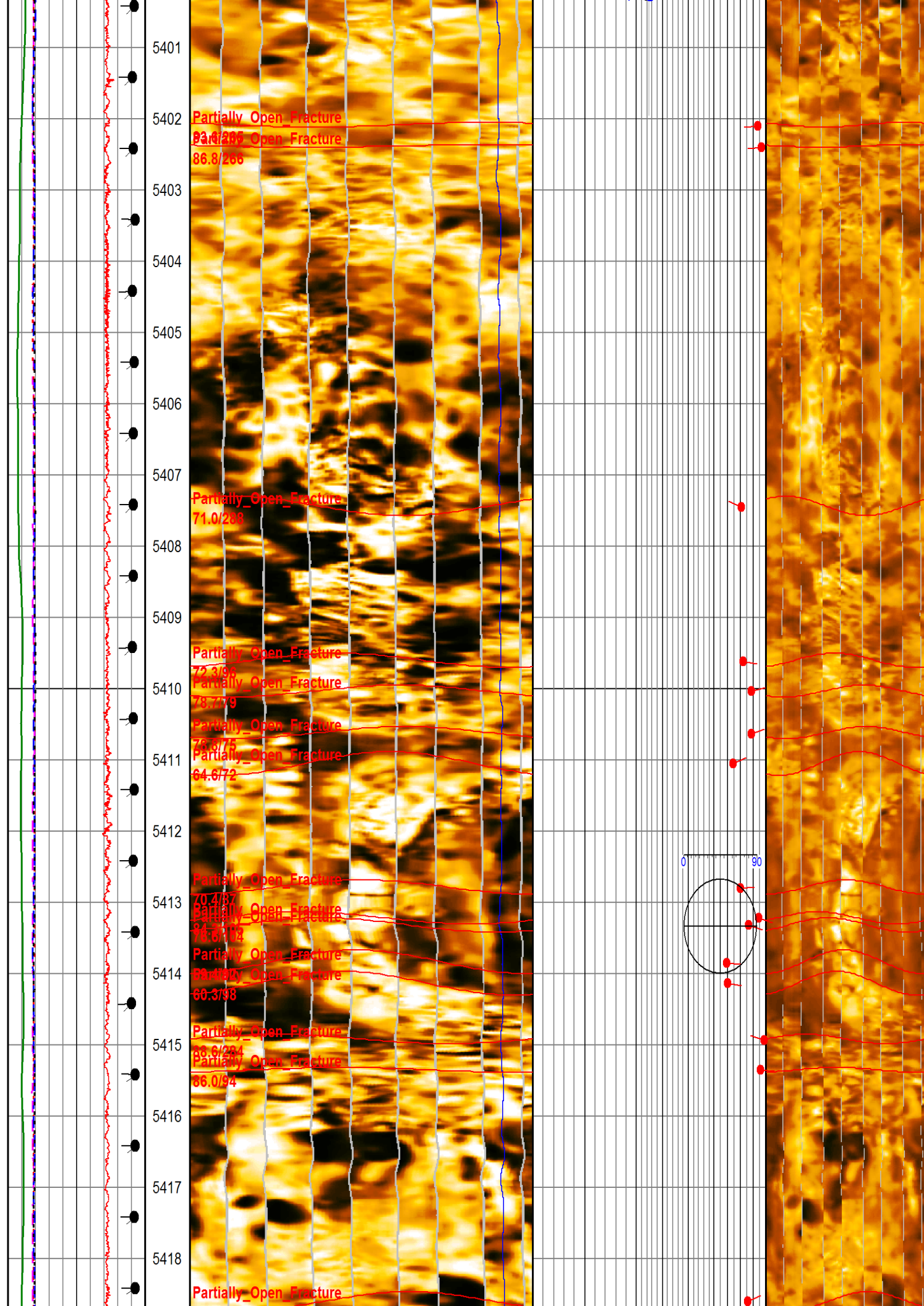
5363
Partially_Open_Fracture

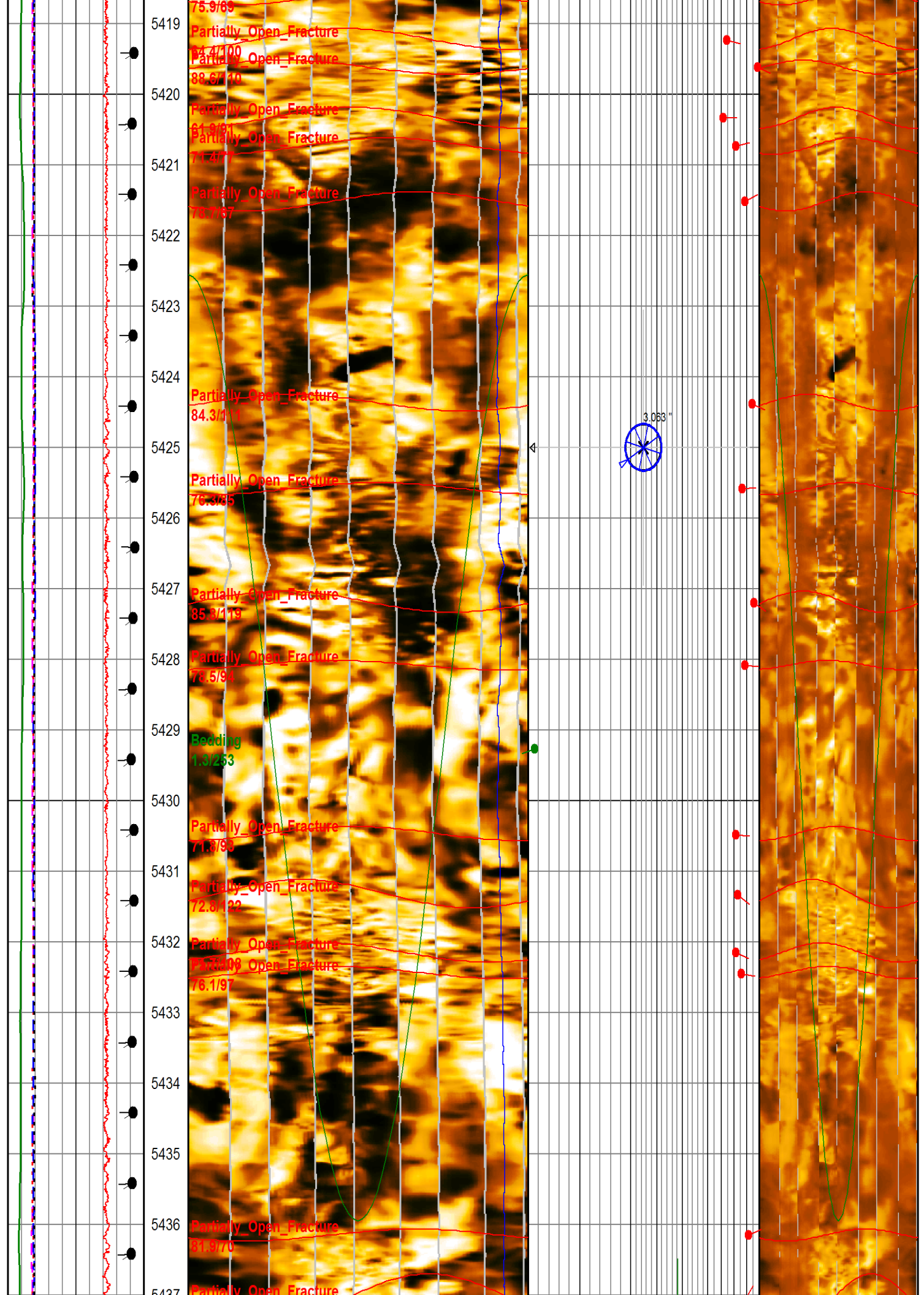


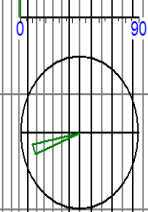
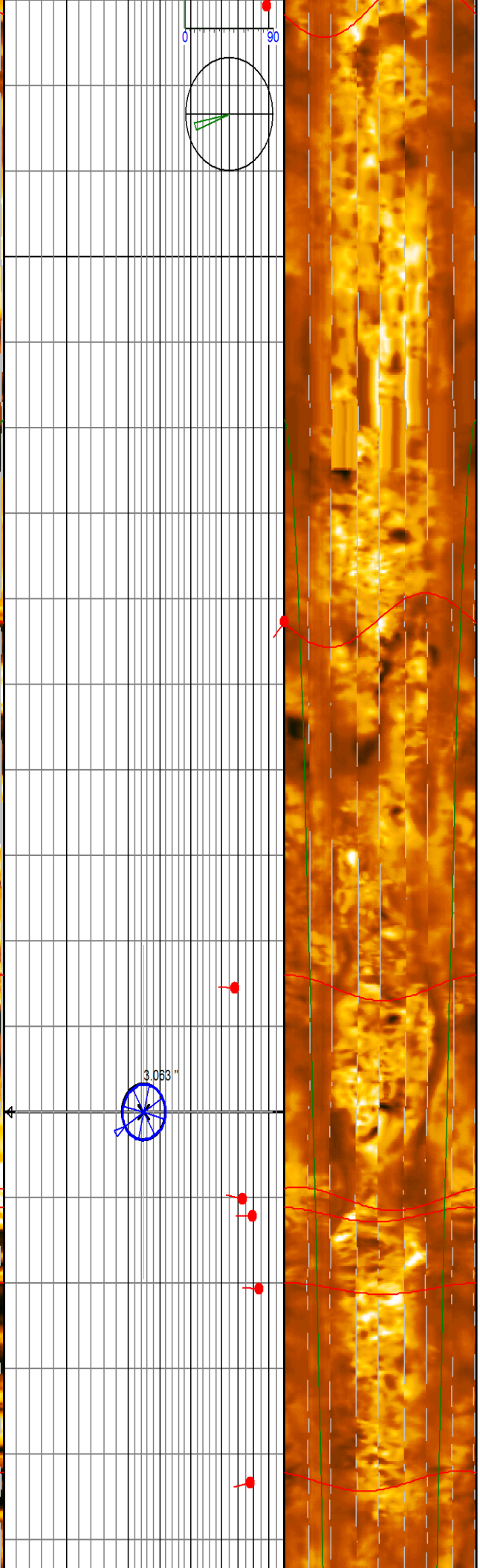
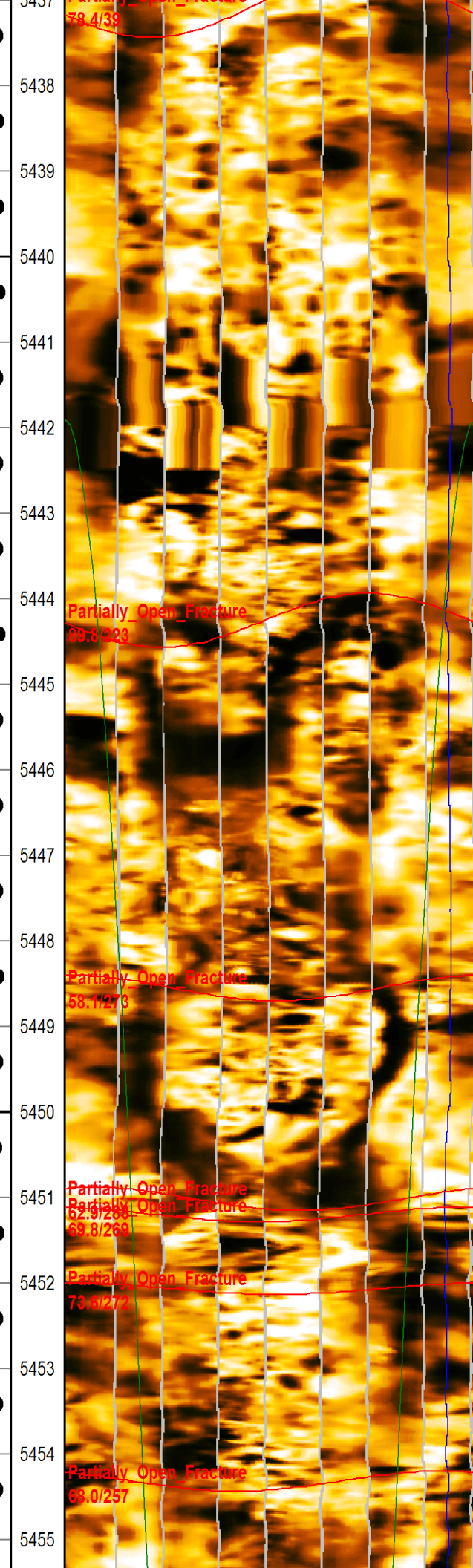
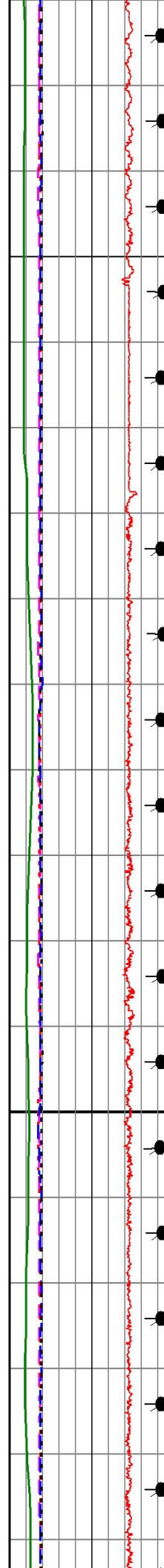
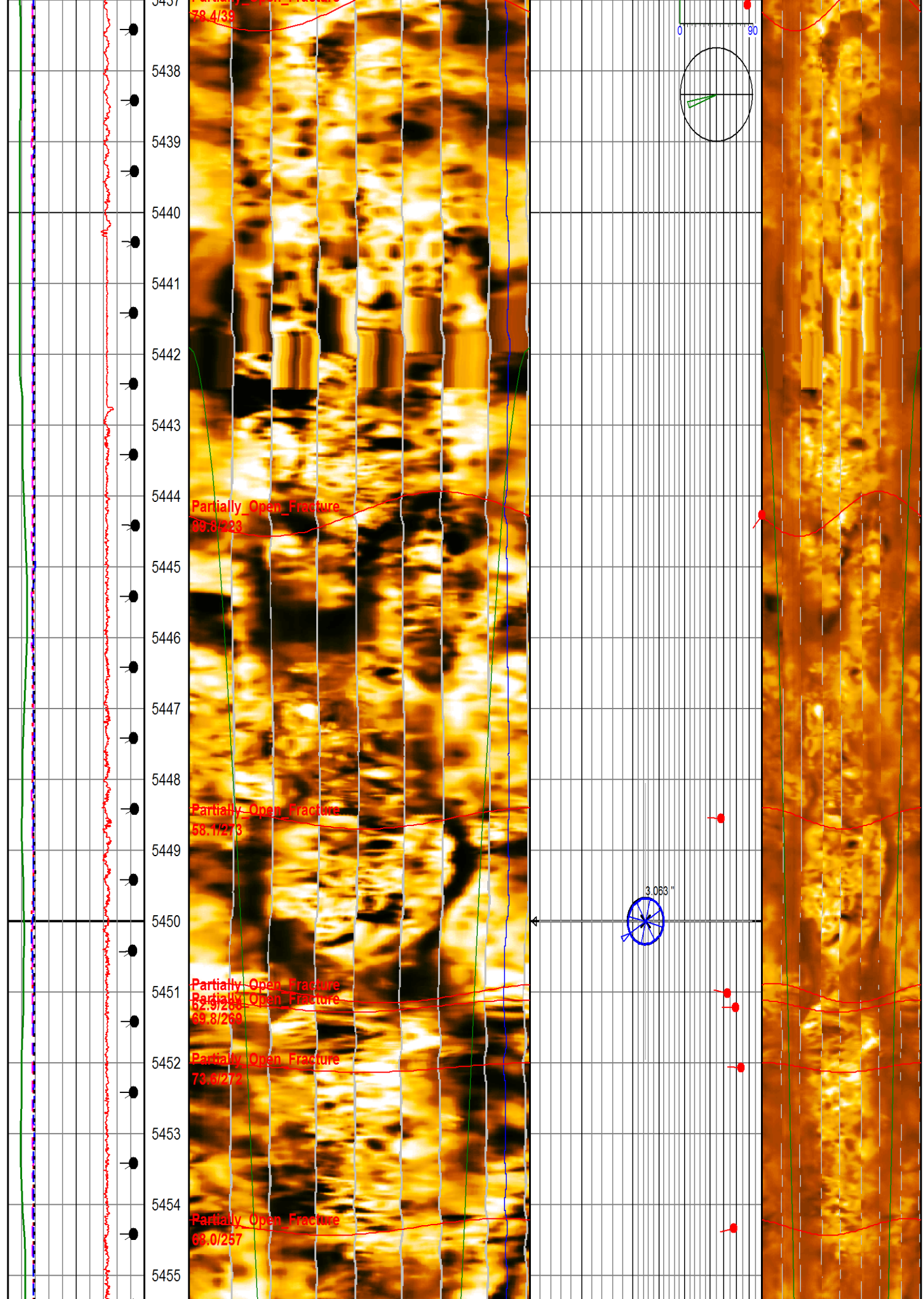
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382

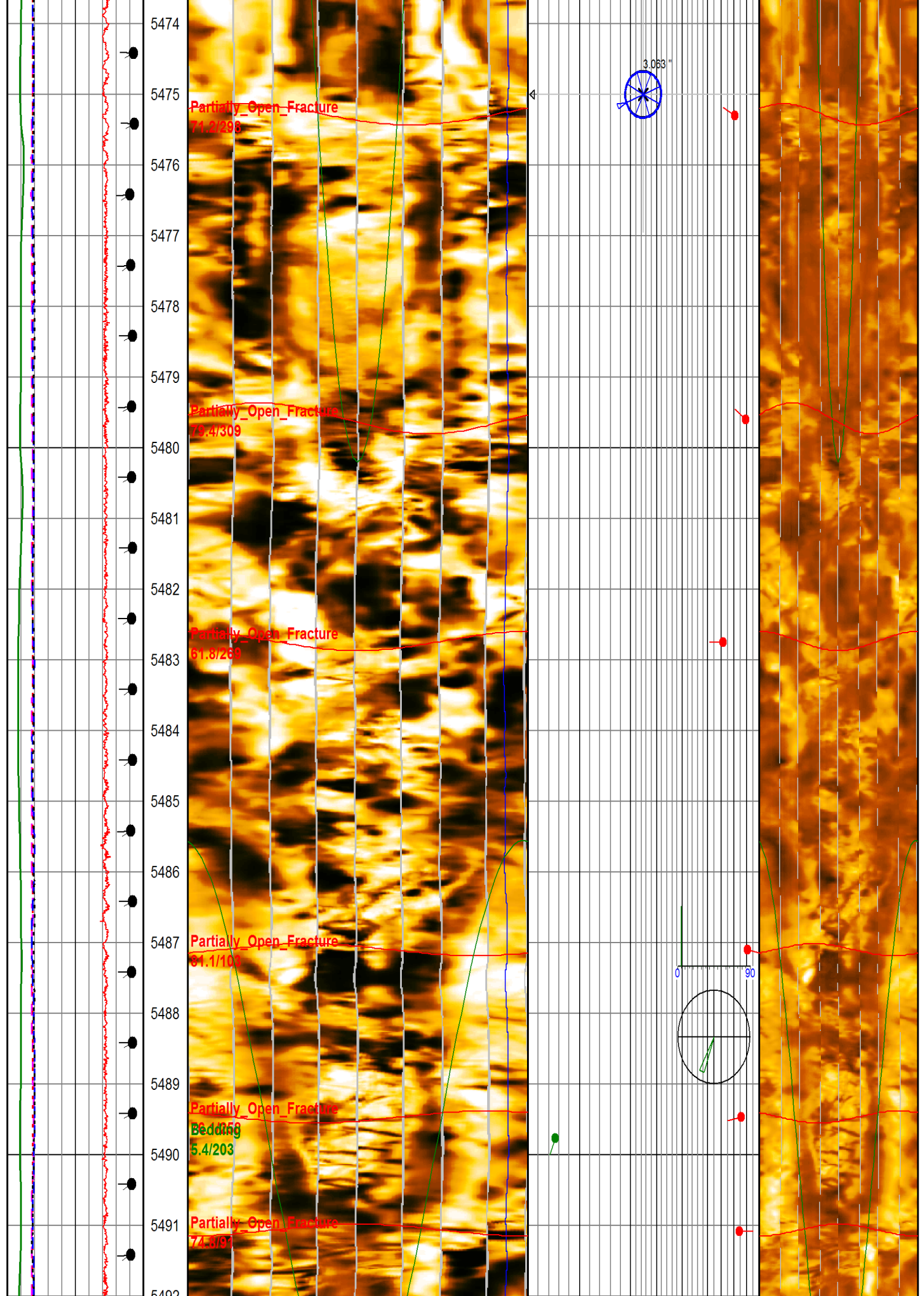


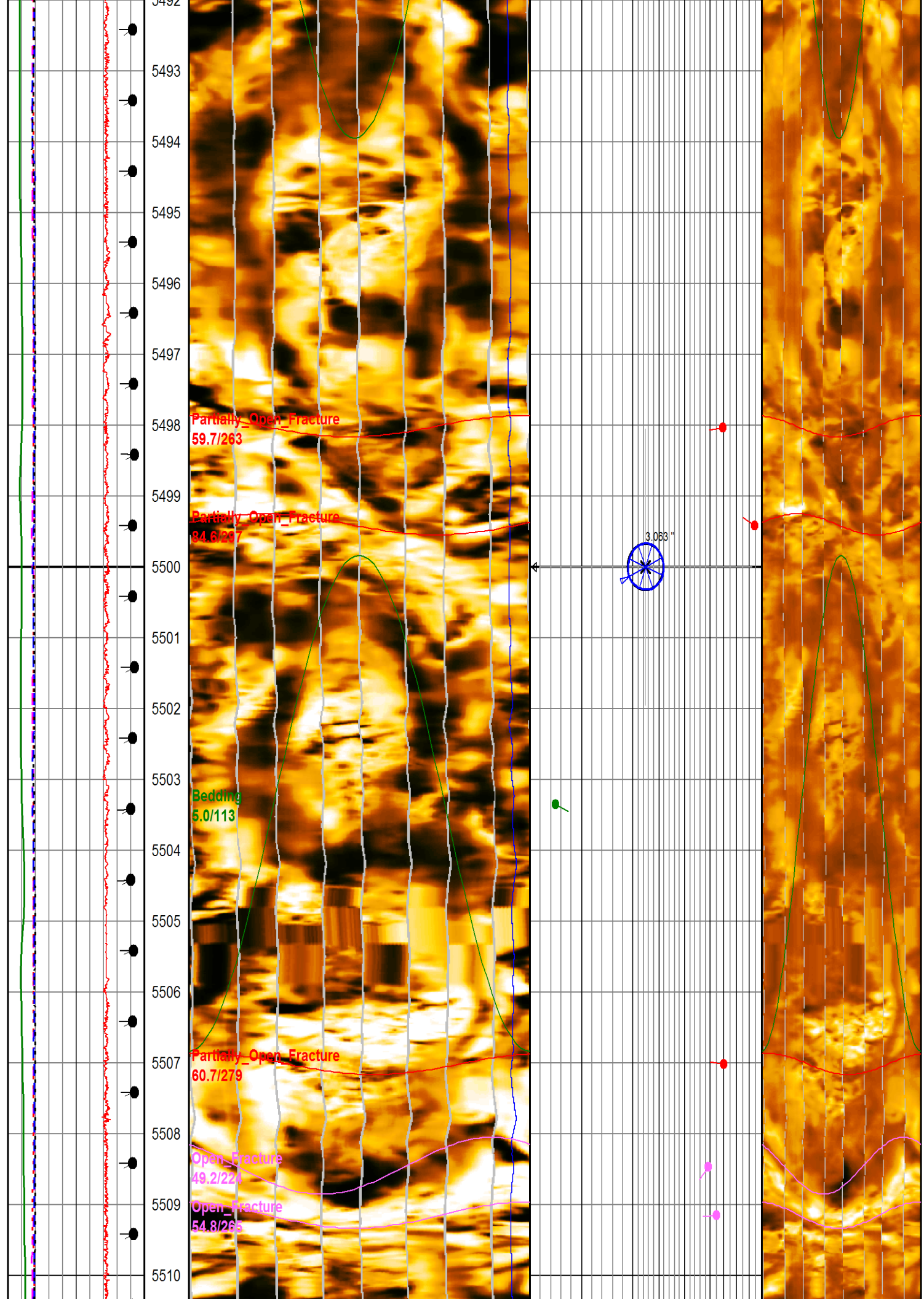












5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528

Partially_Open_Fracture
72.9/247

Partially_Open_Fracture
68.9/248
Partially_Open_Fracture
66.5/262

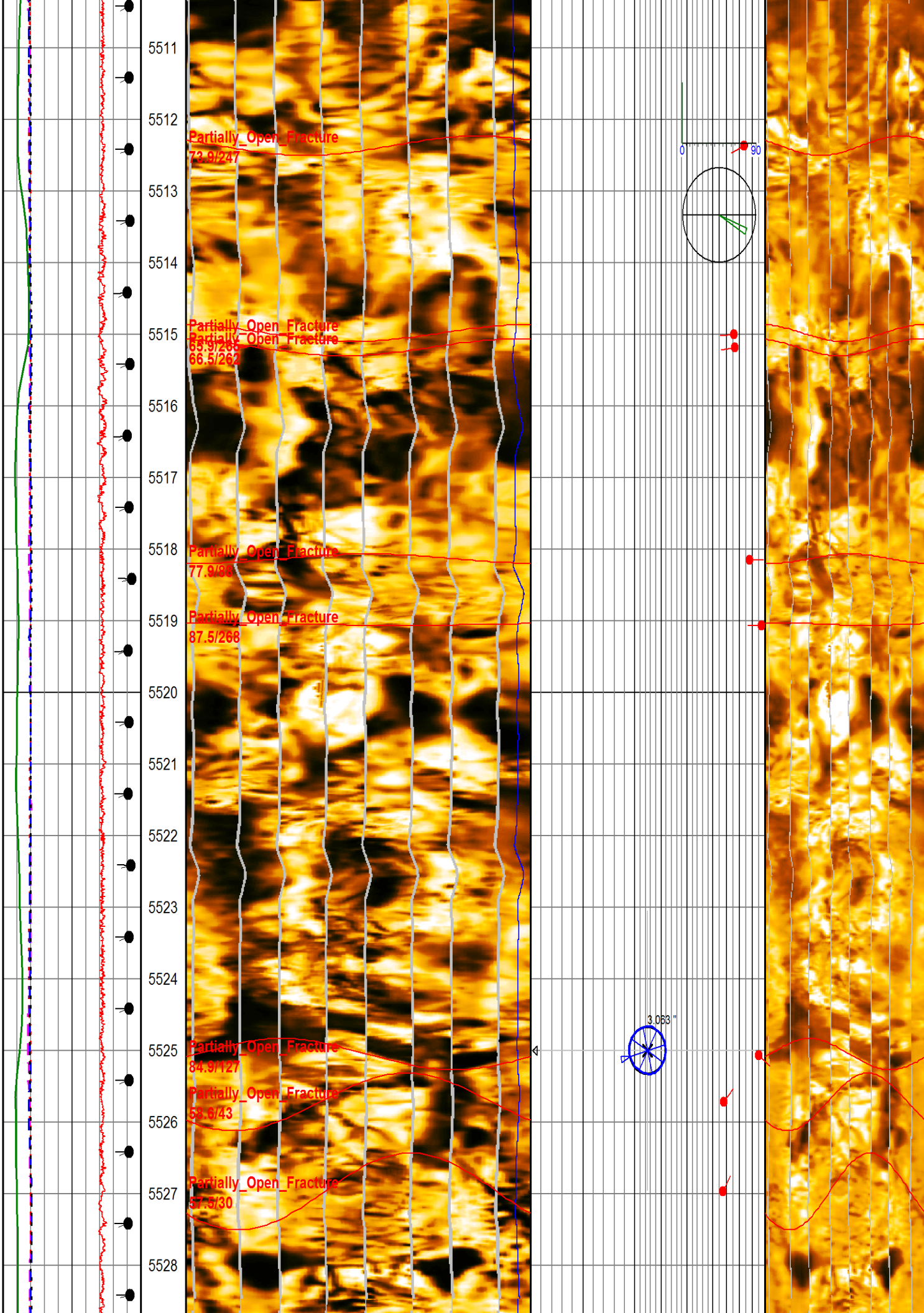
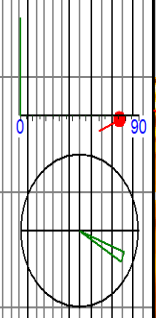
Partially_Open_Fracture
77.9/198

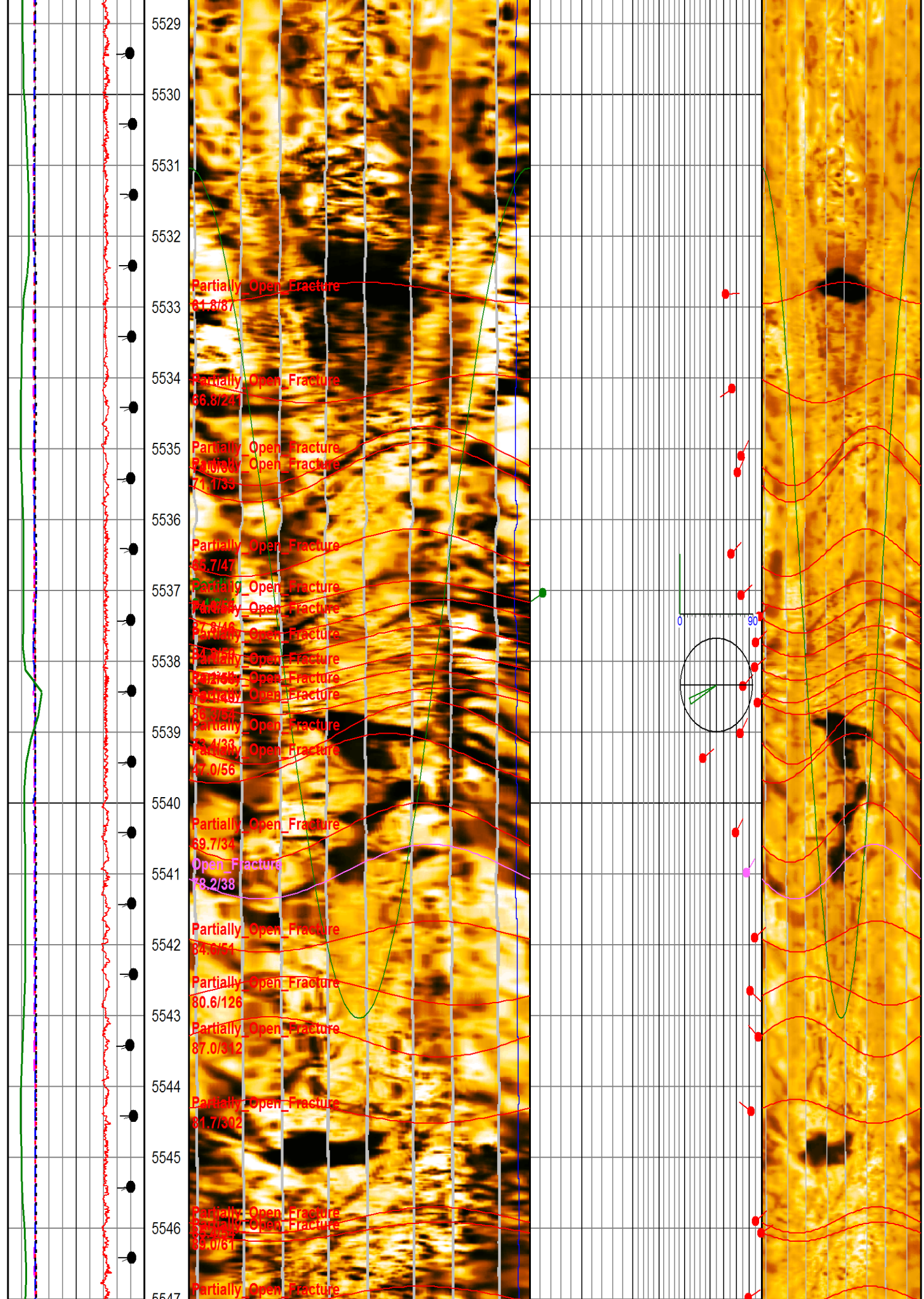
Partially_Open_Fracture
87.5/268

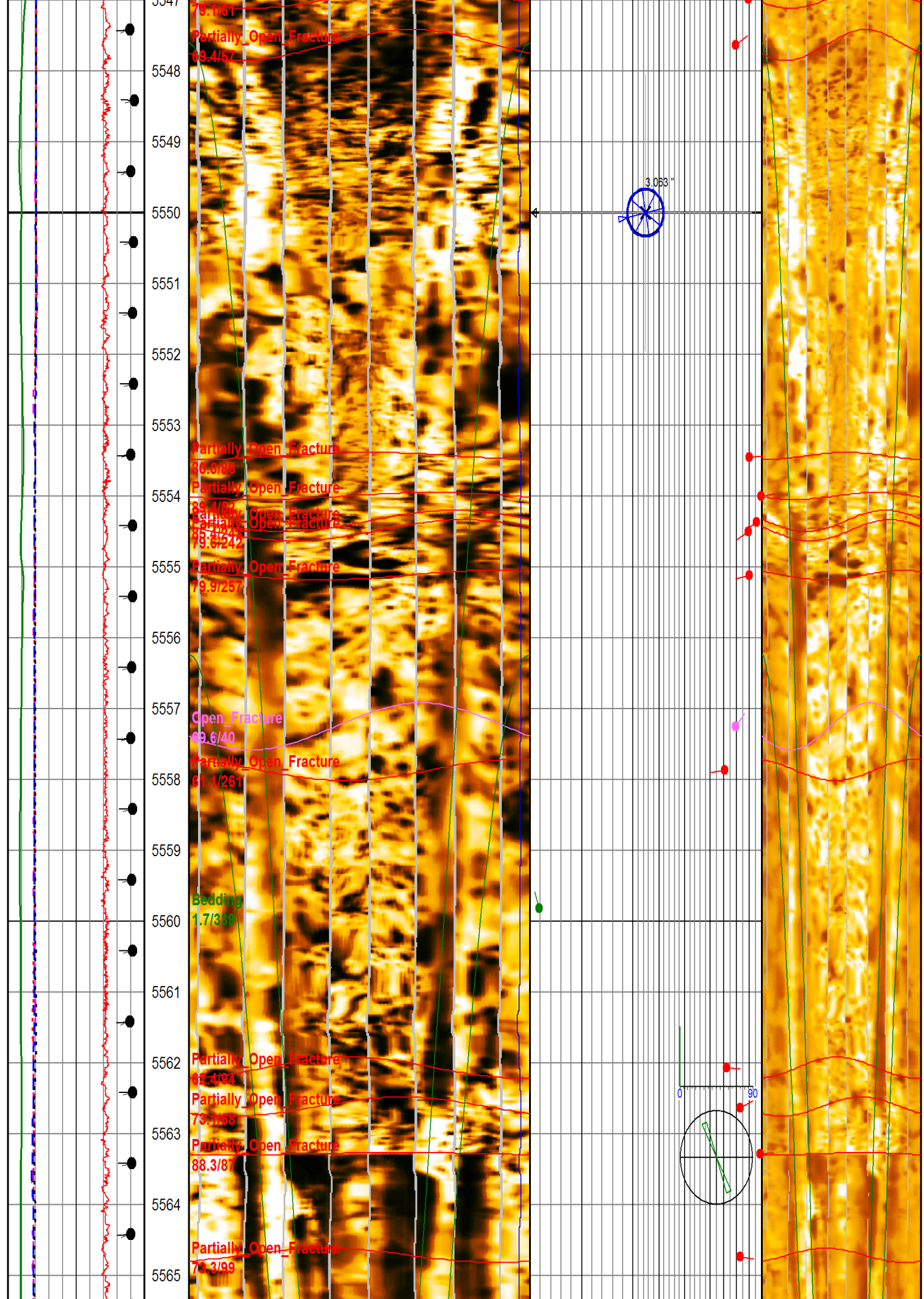
Partially_Open_Fracture
84.9/127

Partially_Open_Fracture
58.9/43

Partially_Open_Fracture
57.5/30

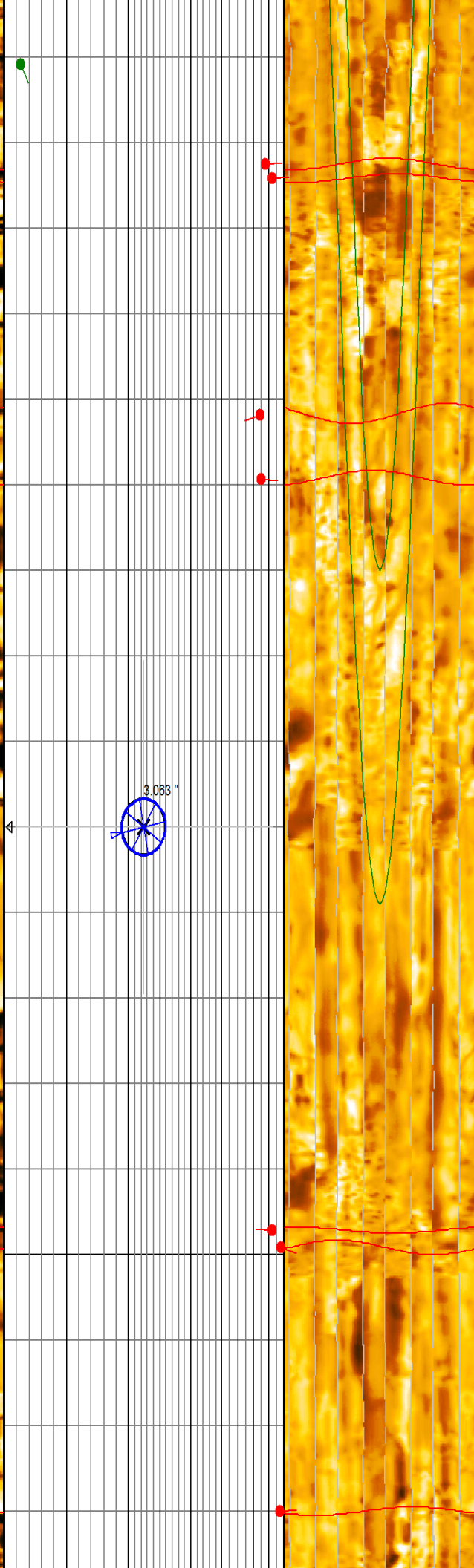
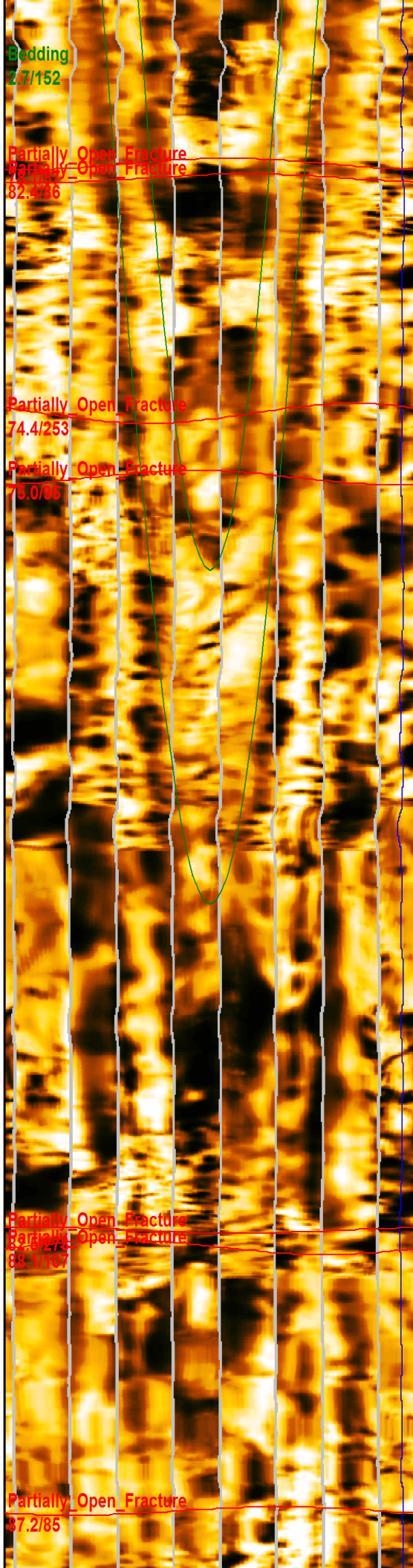


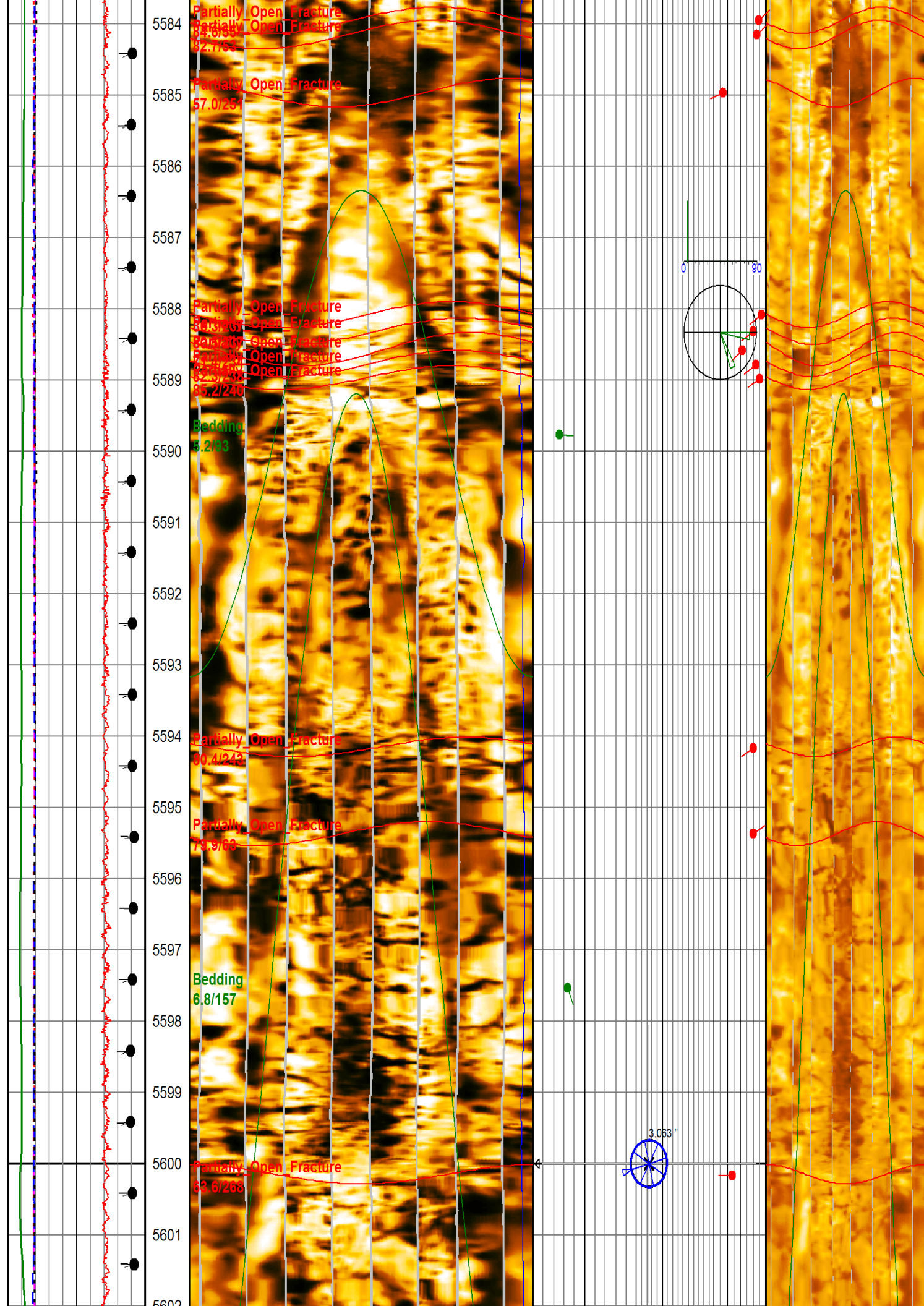




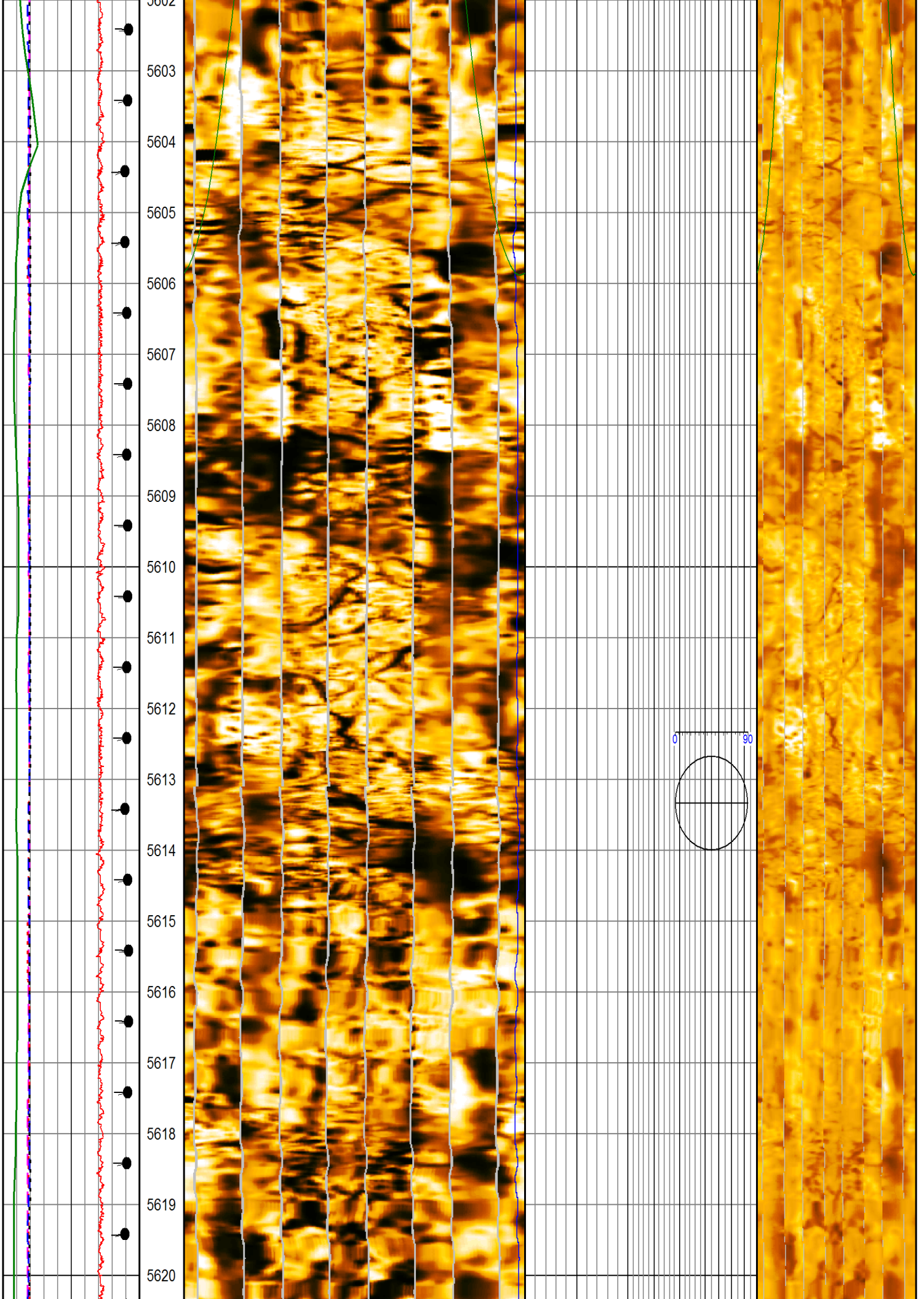
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583

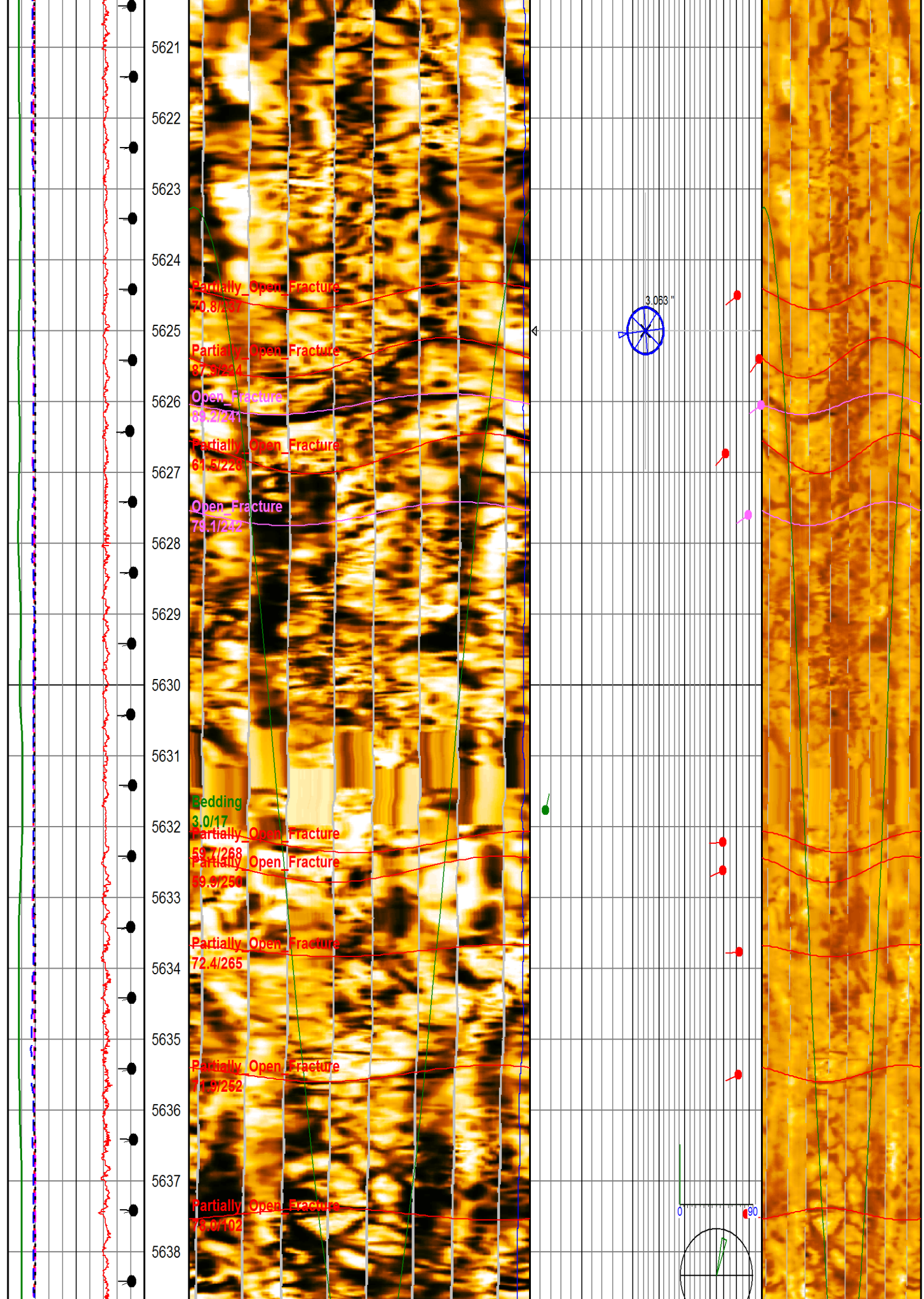
Bedding
2.7/152
Partially Open Fracture
82.4/86
Partially Open Fracture
74.4/253
Partially Open Fracture
75.0/95
Partially Open Fracture
83.7/104
Partially Open Fracture
87.2/85

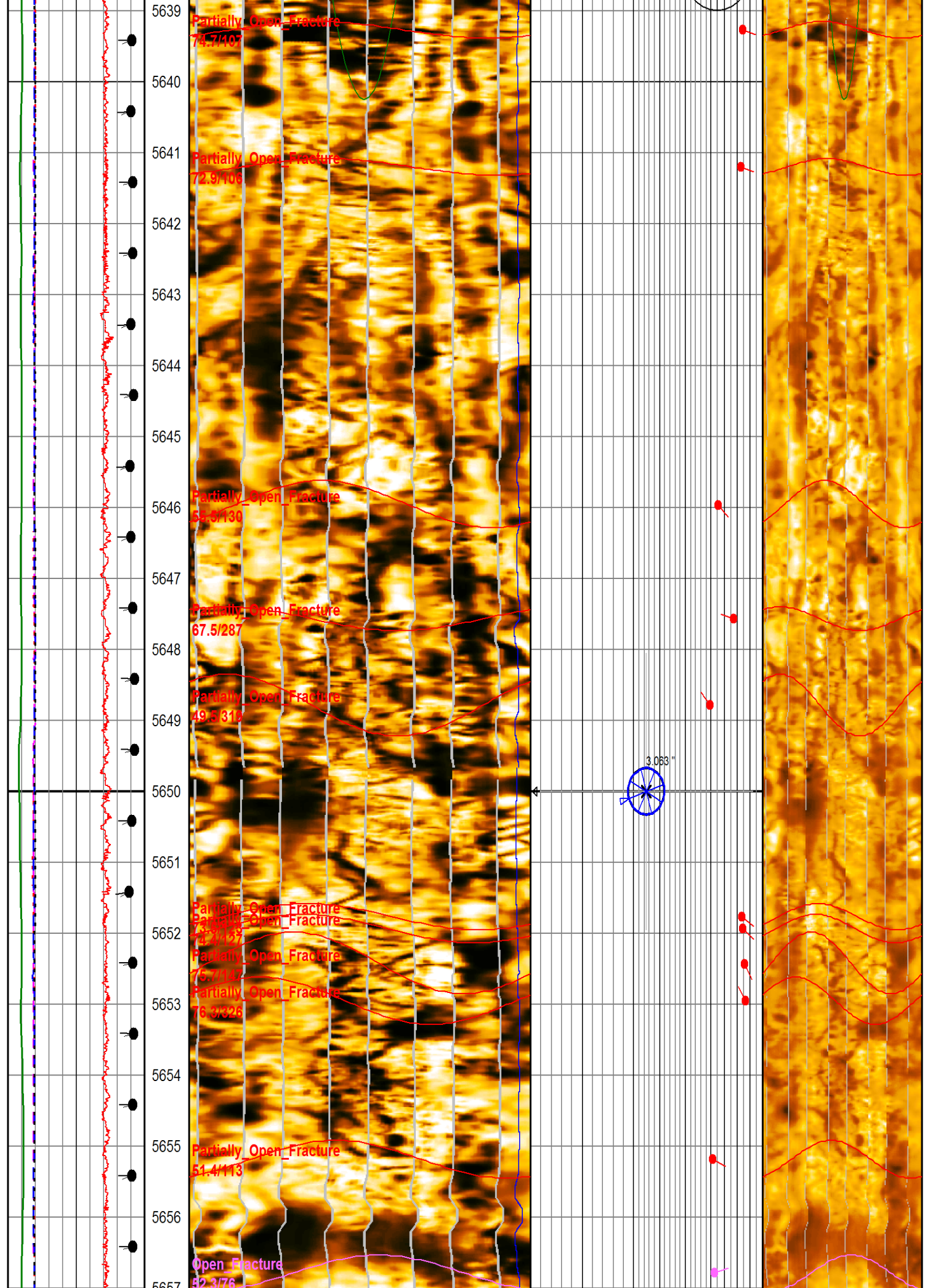




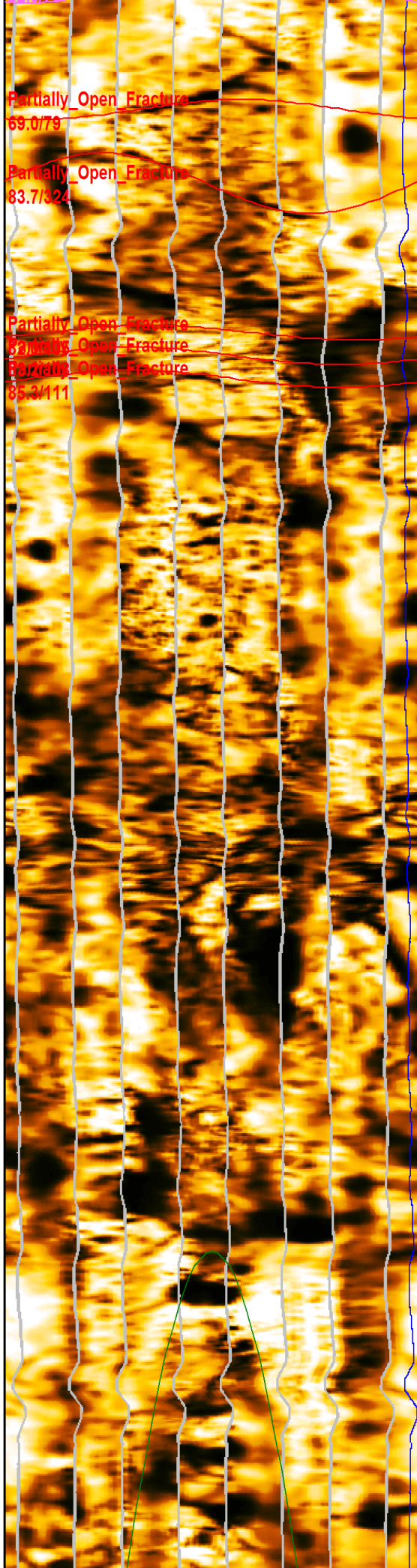
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620



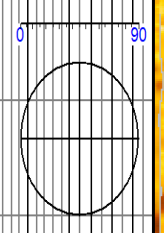
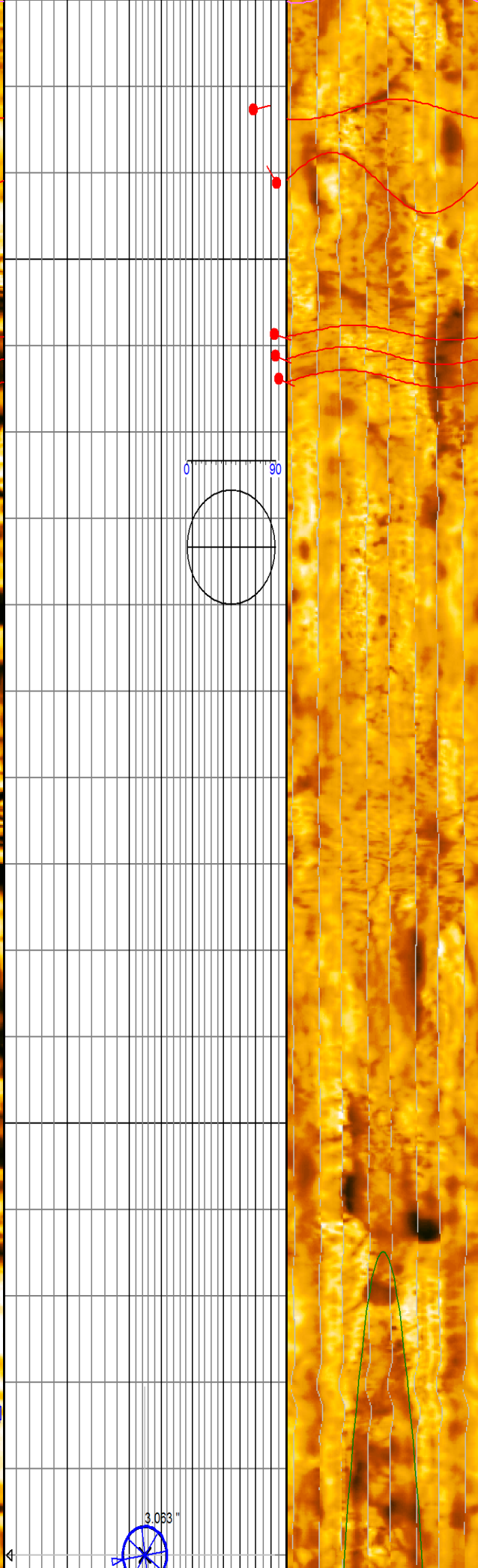


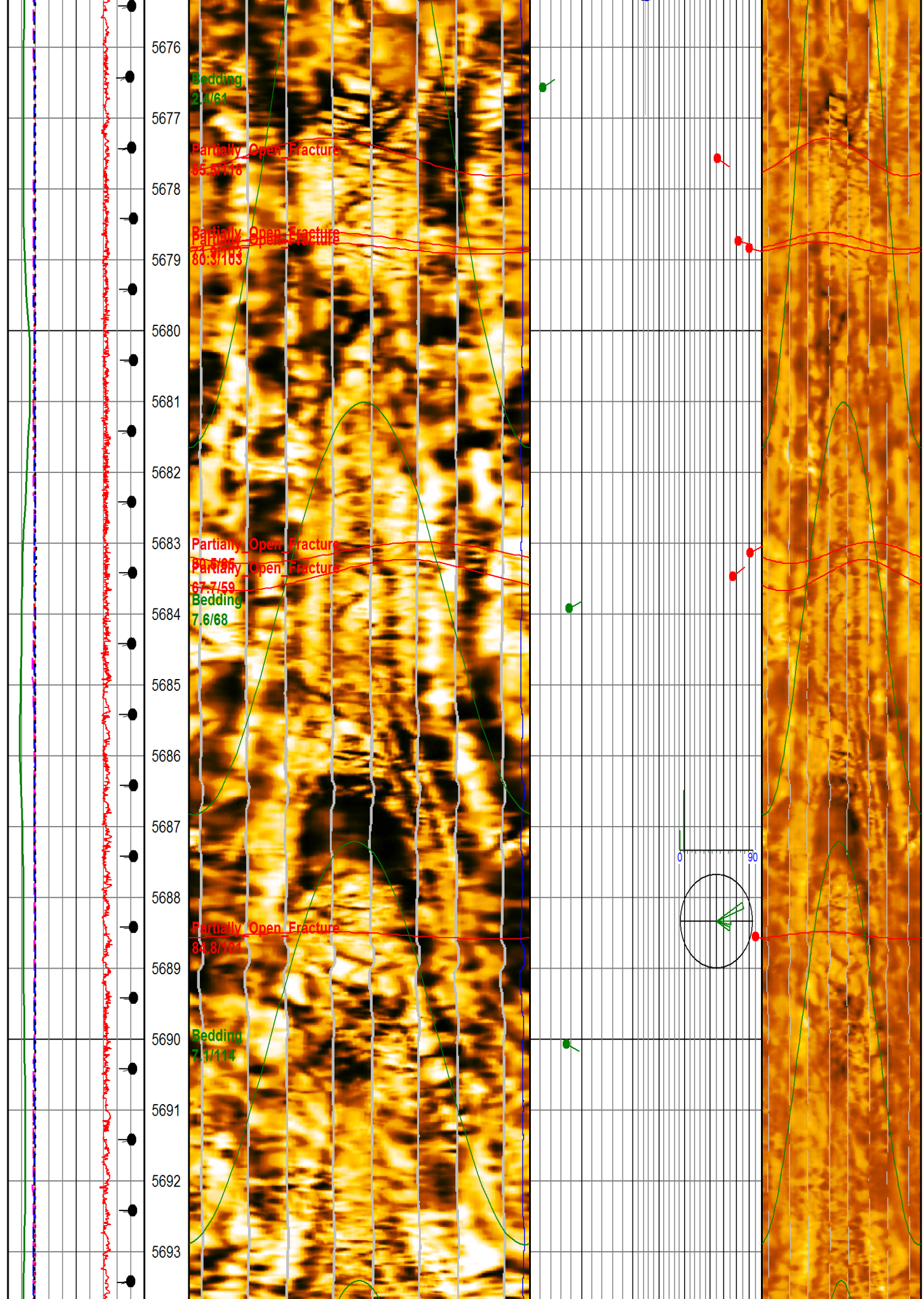


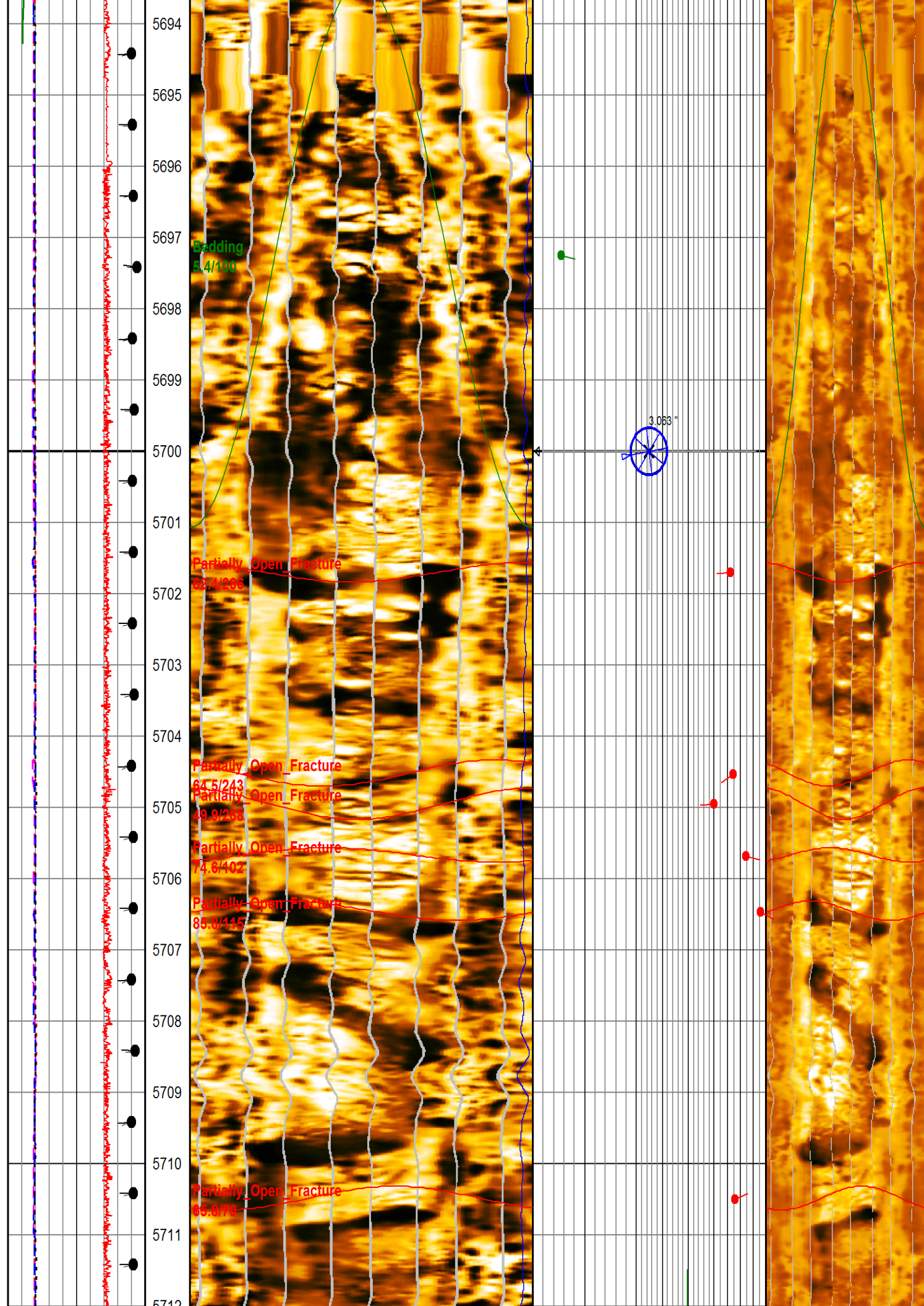
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675



Partially Open Fracture
69.0/79
Partially Open Fracture
83.7/324
Partially Open Fracture
Partially Open Fracture
Partially Open Fracture
85.3/111







5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712

Bedding
5.4/100

Partially Open Fracture
62.4/266

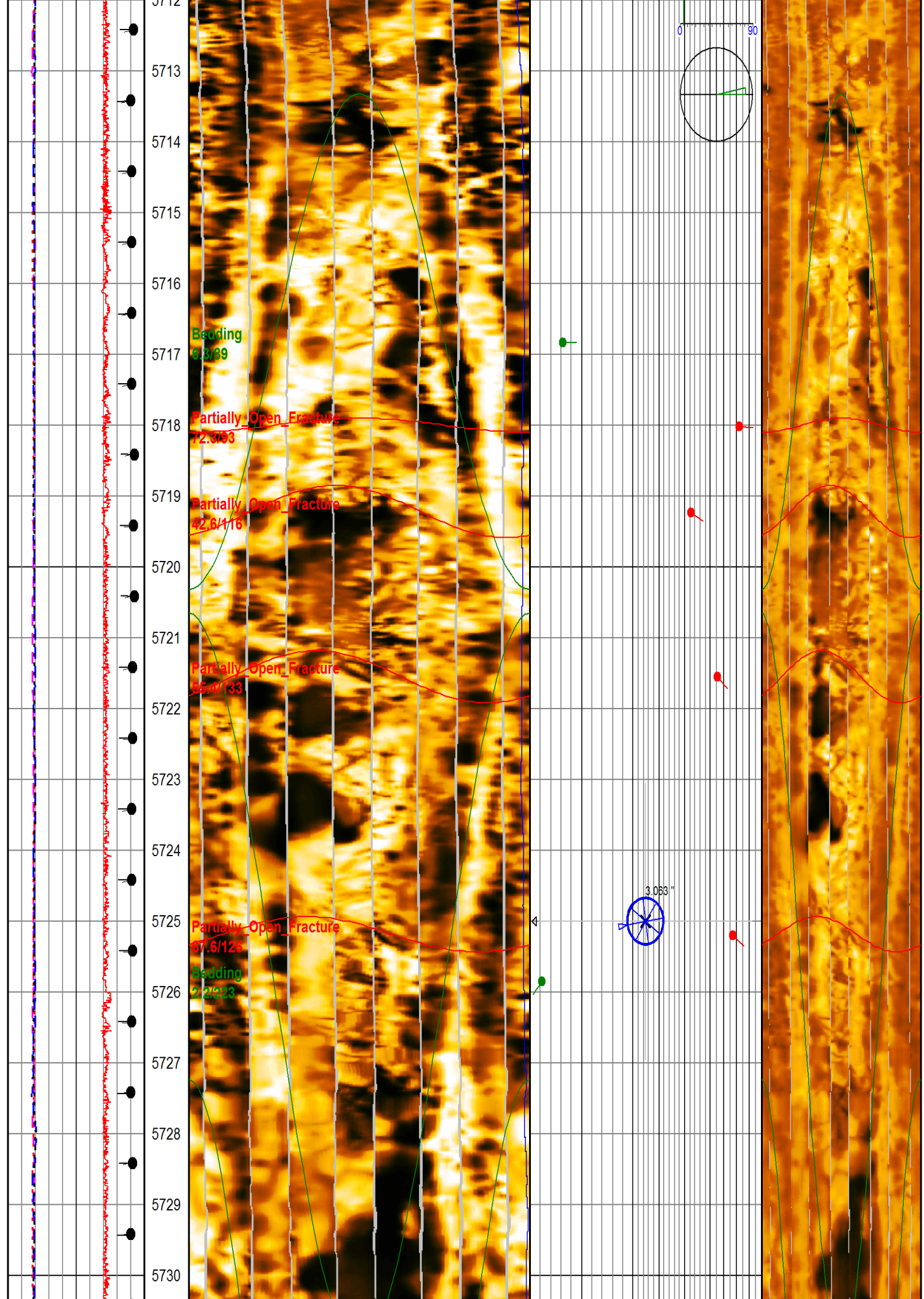
Partially Open Fracture
64.5/243
Partially Open Fracture
49.9/268

Partially Open Fracture
74.6/402

Partially Open Fracture
85.8/415

Partially Open Fracture
65.8/78

3.063



5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748

Partially_Open Fracture
81.0/59

Bedding
1.5/256

Partially_Open Fracture
70.8/60
Partially_Open Fracture
72.0/54

Partially_Open Fracture
78.5/206

Partially_Open Fracture
81.3/27

Partially_Open Fracture
72.9/23

Partially_Open Fracture
87.4/223

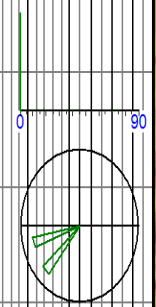
Partially_Open Fracture
87.0/42

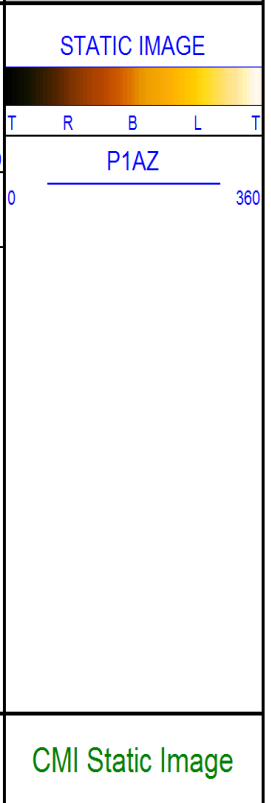
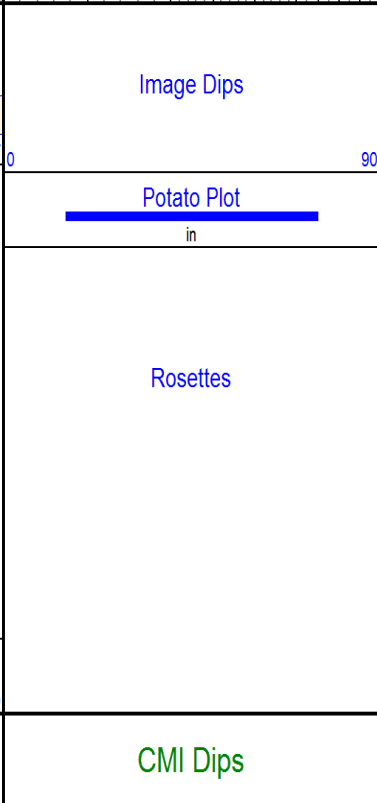
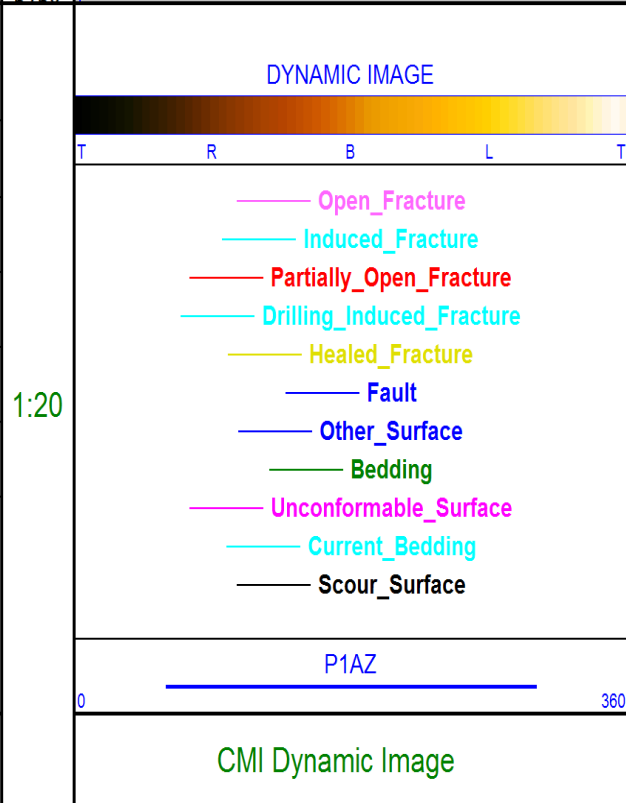
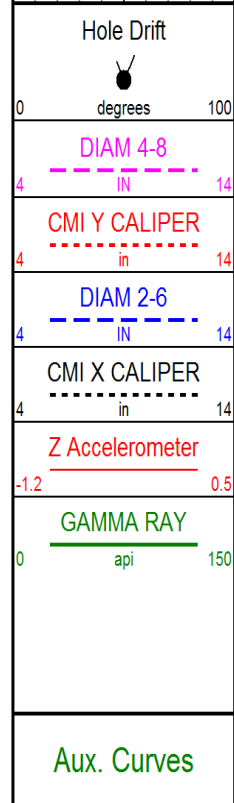
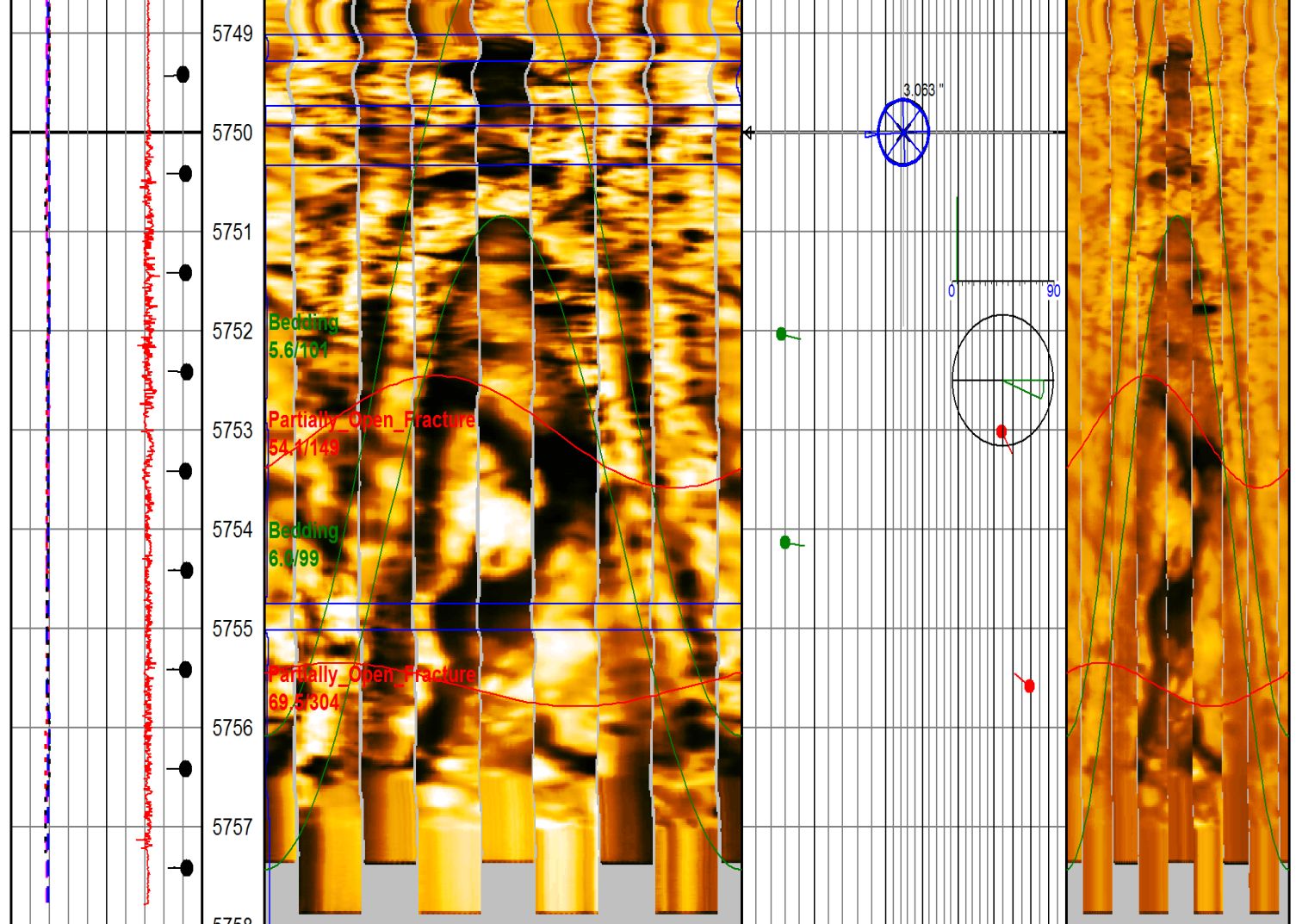
Partially_Open Fracture
58.0/37

Partially_Open Fracture
56.8/34

Partially_Open Fracture
87.6/28

Partially_Open Fracture
86.8/214





COMPANY: VESS OIL CORP.
 WELL: MCCORD 'A' 20H
 FIELD: BEMIS SHUTTS

COUNTY:
STATE:

ELLIS
KANSAS



Weatherford[®]

Compact Micro-Imager
Interpretation Results

