

OPERATOR: **WPX ENERGY**

WELL NAME: RU 341-7

FIELD NAME: RULISON

DRILLING RIG: NABORS 574

API #: 05-045-22344

LOCATION: SEC. 7 T7S R93W

SURFACE HOLE: 2445' FNL , 379' FEL

BOTTOM HOLE: 768' FNL , 347' FEL

SCALE: 5"=100'



533 Bogart Lane, Unit A  
Grand Junction, CO 81505  
Office (970) 424-5162

**RU 341-7**

COUNTY: GARFIELD

STATE: COLORADO

DRILLING FLUID: LSND

LOGGER: LUKE DAVENPORT

GROUND ELEVATION: 7737'

KELLY BUSHING: 7763'

TVD VS. MD = -232'

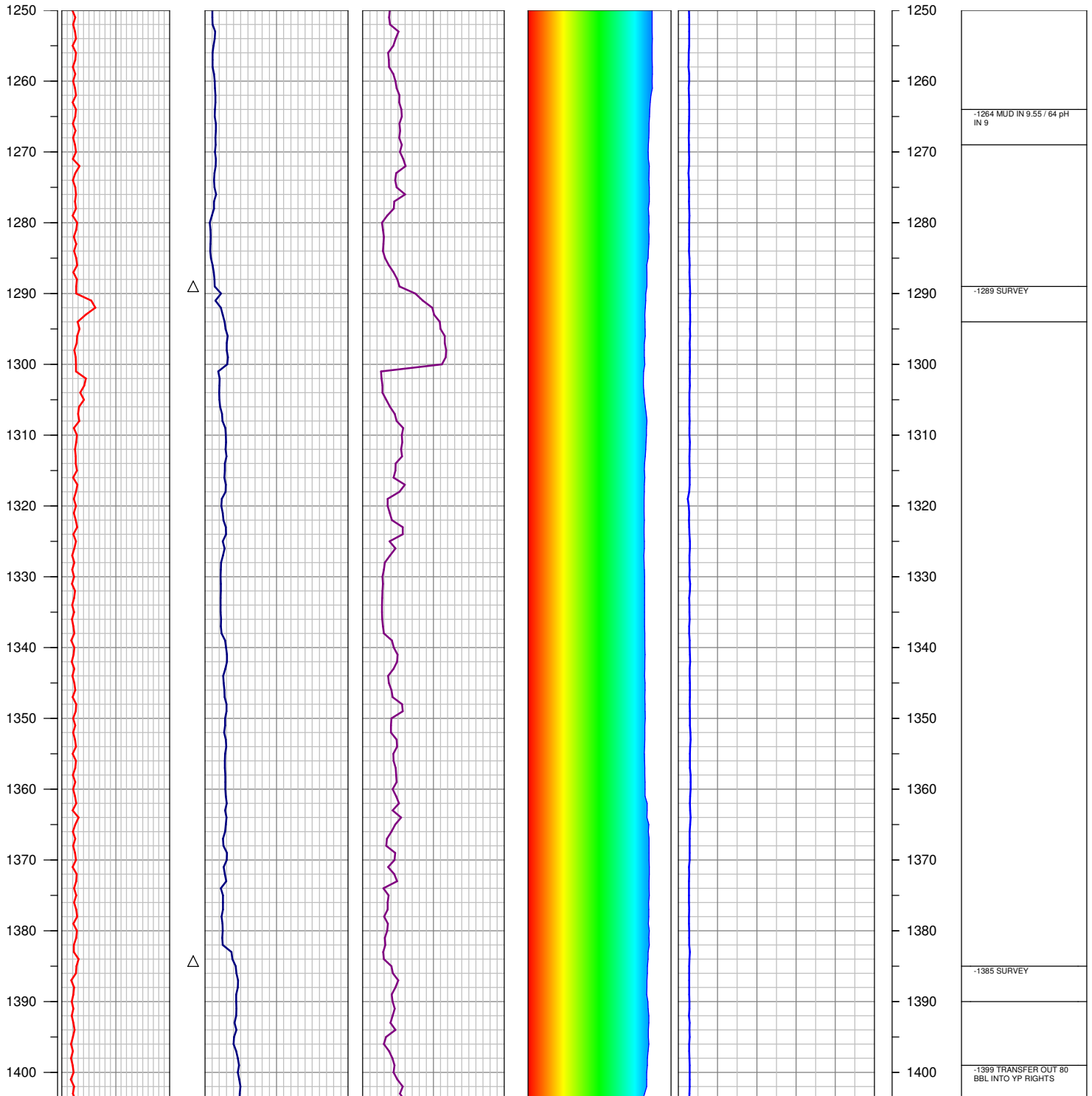
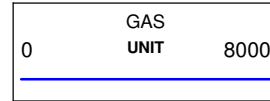
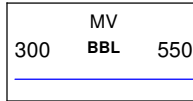
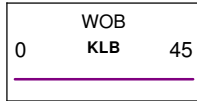
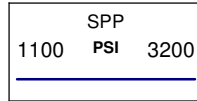
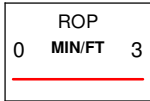
DEPTHS LOGGED: 1250'-10199'

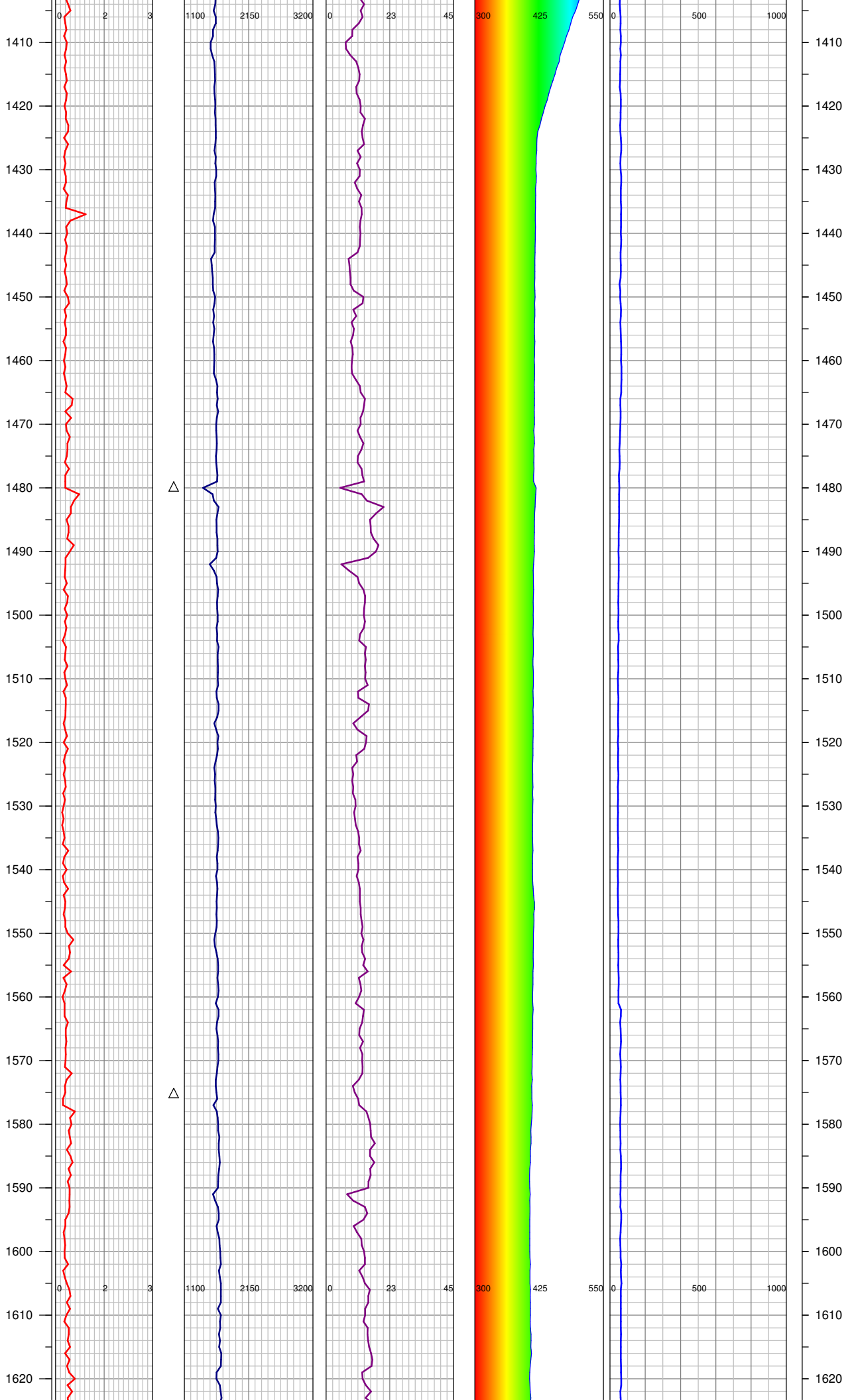
SPUD DATE: 1/2/2015

FGS BEGIN LOGGING: 1/4/2015

TD DATE: 1/14/2015

DATES LOGGED: 1/4/2015 - 1/14/2015





1410

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1600

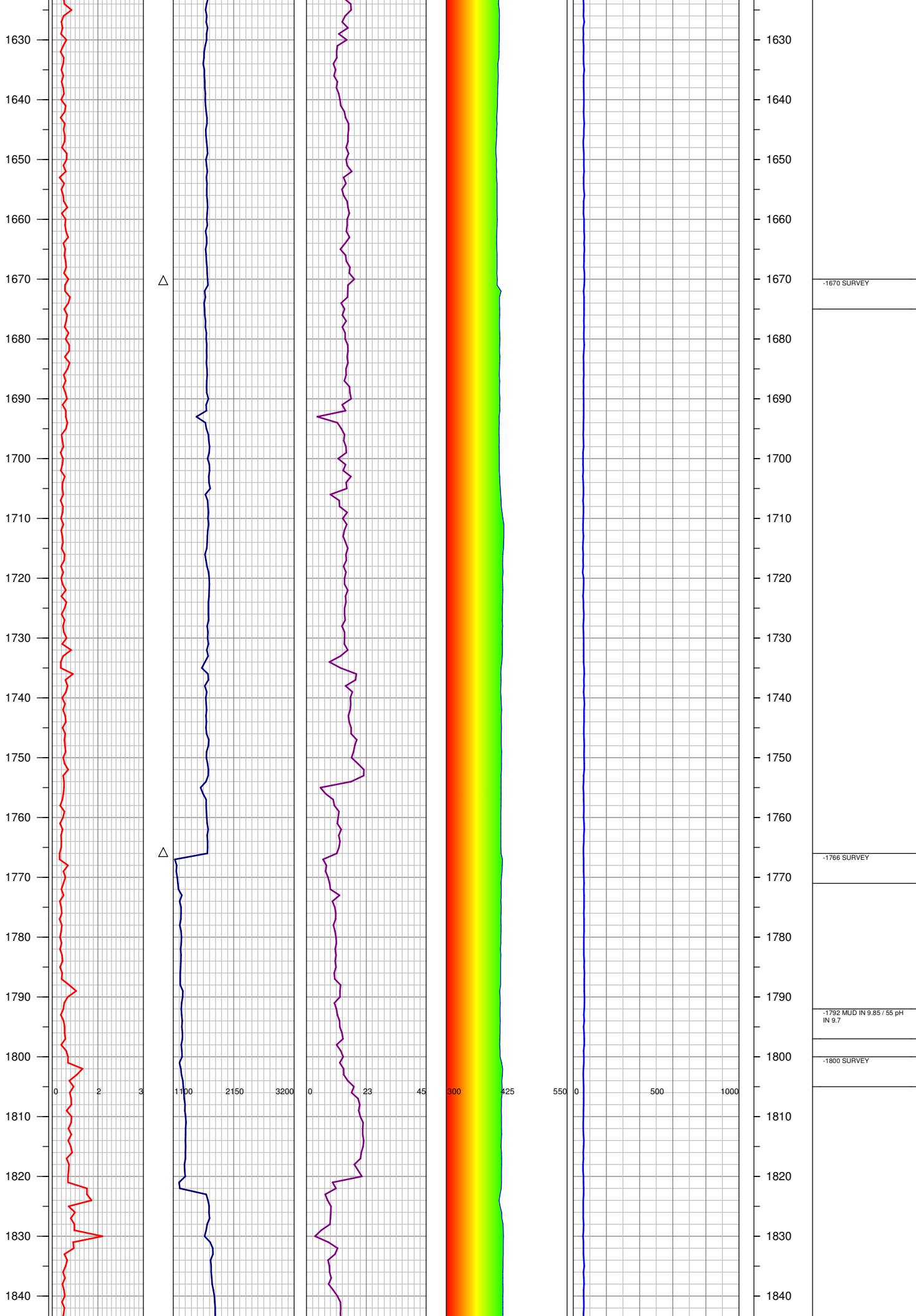
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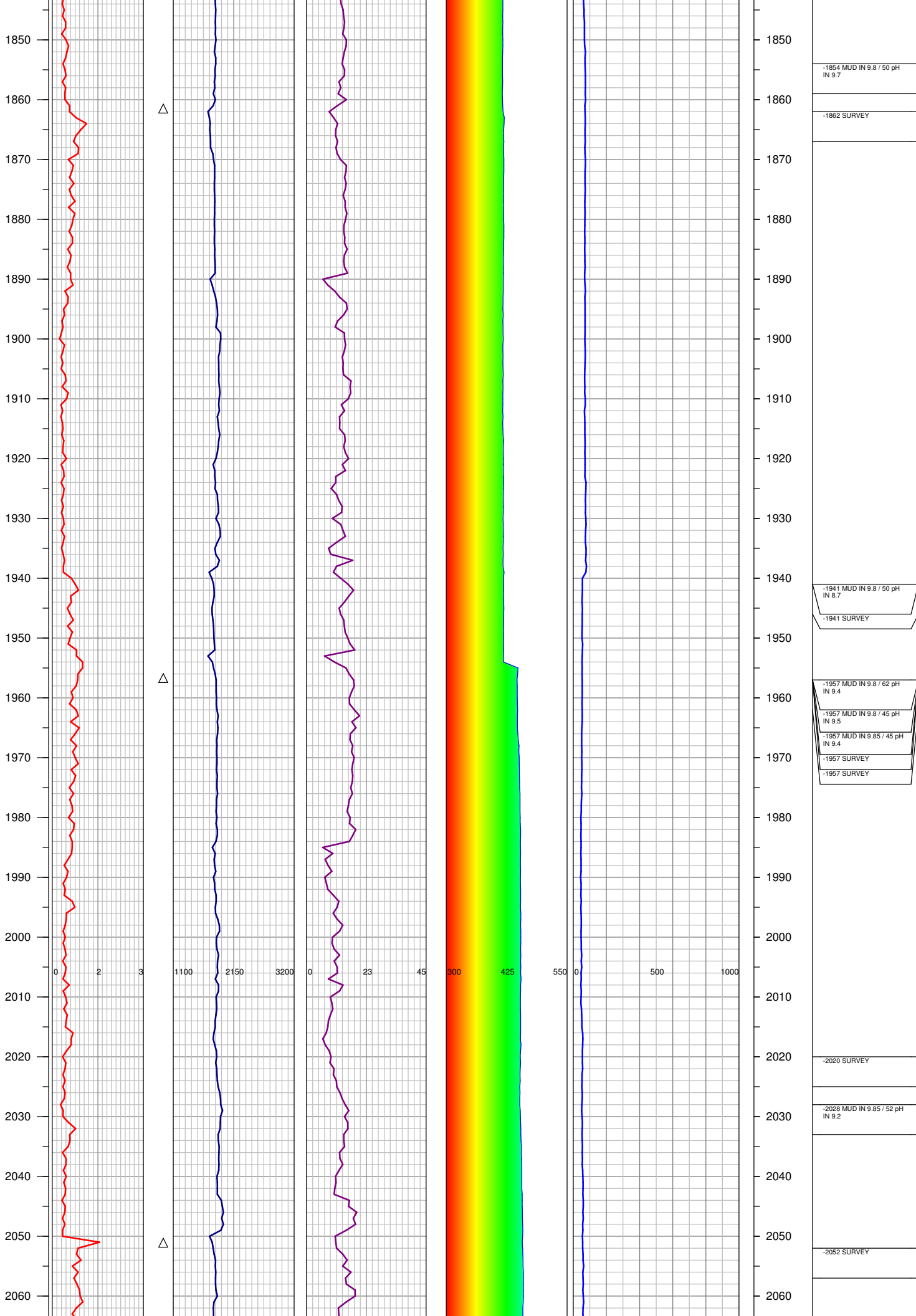
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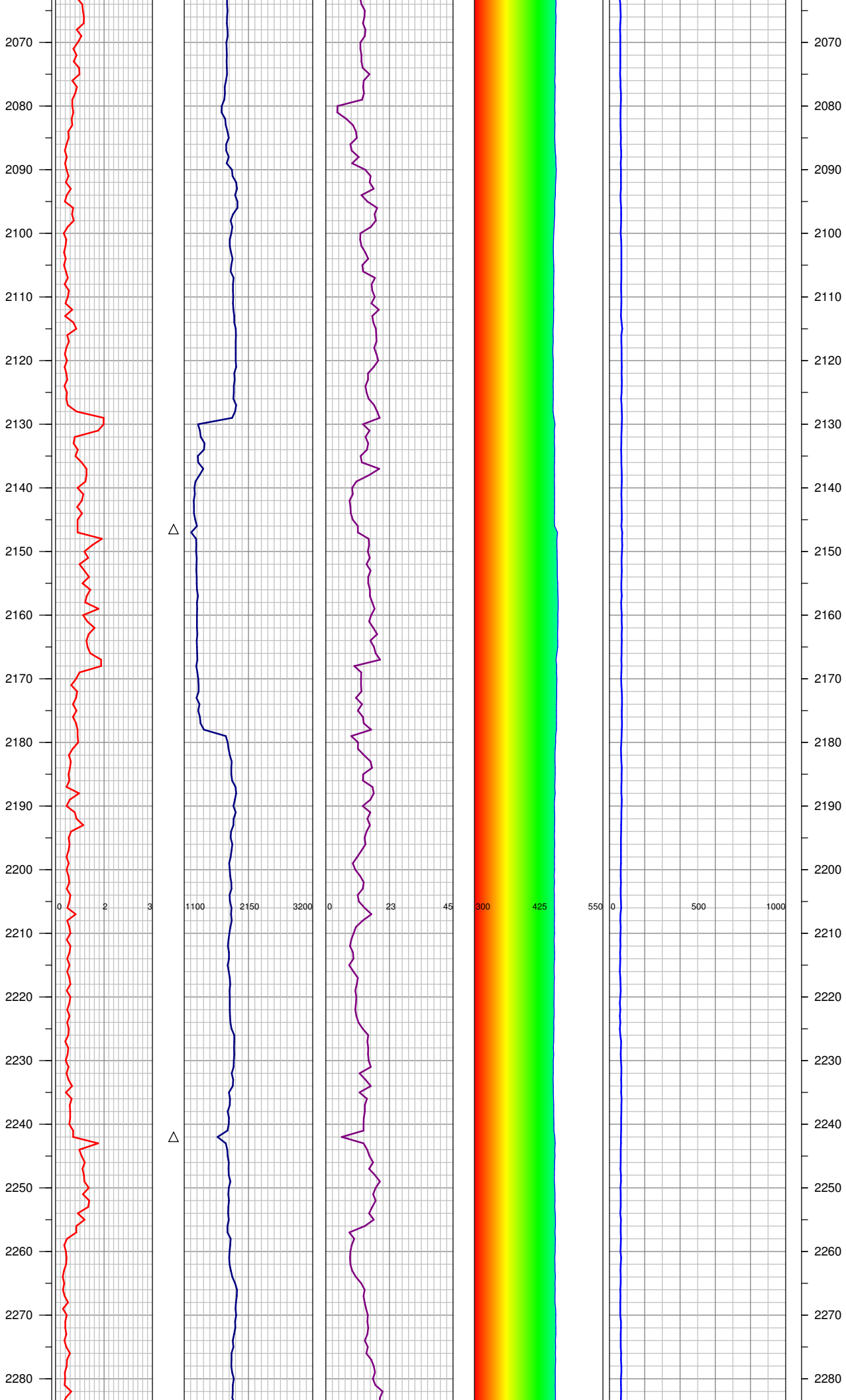
-1480 SURVEY

-1576 MUD IN 9.8 / 50 pH  
IN 9.9

-1576 SURVEY

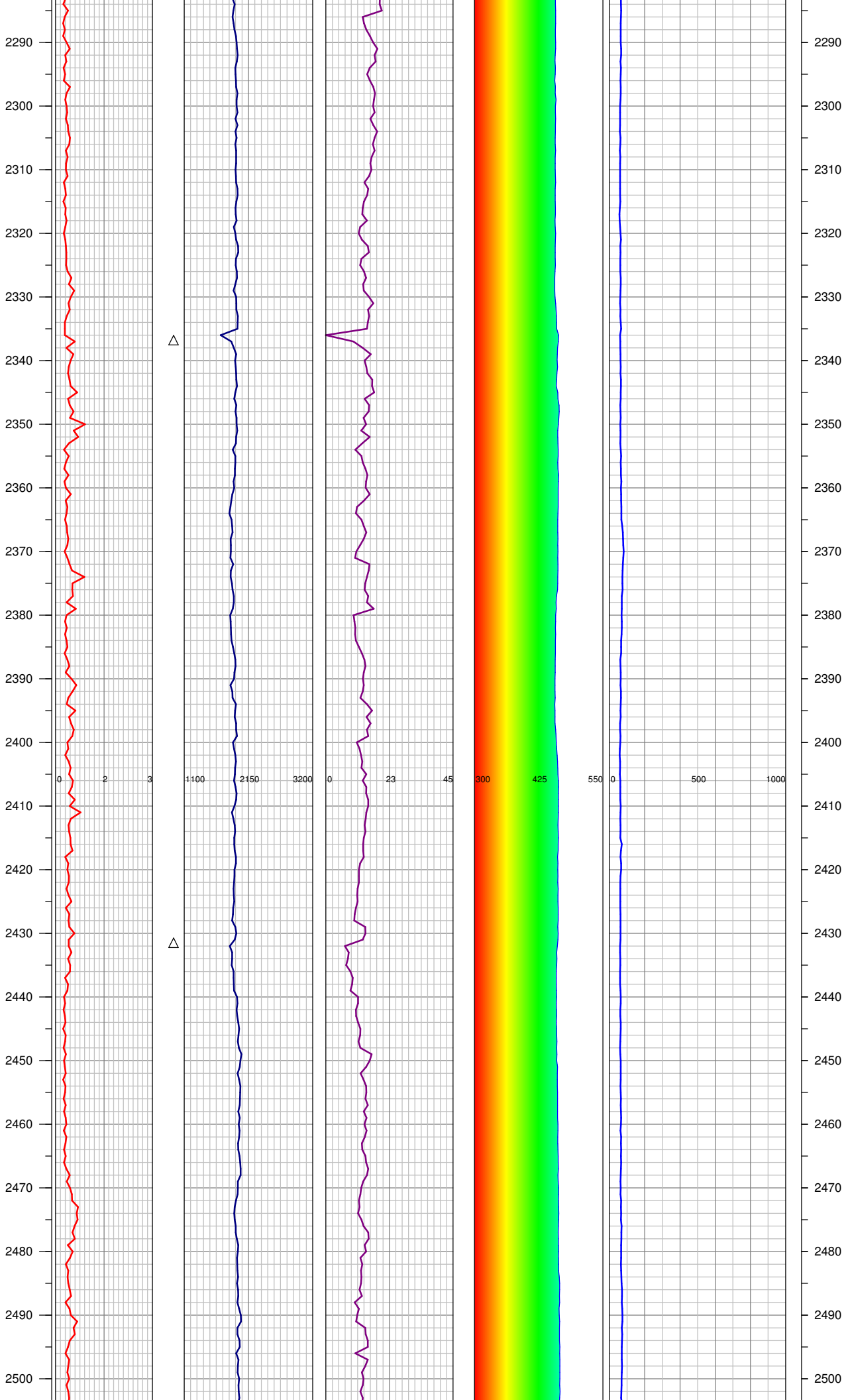






2146 SURVEY

2242 SURVEY

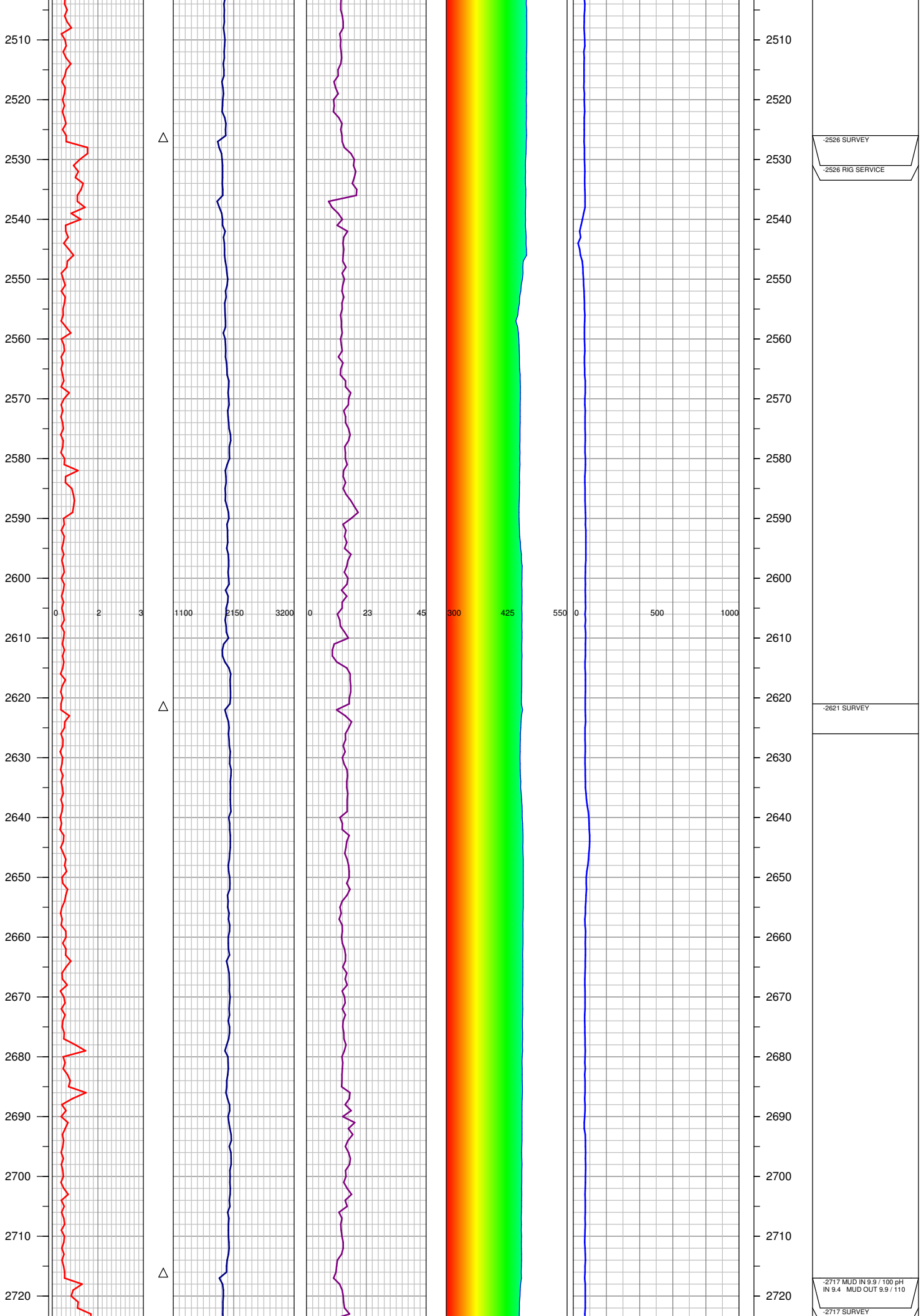


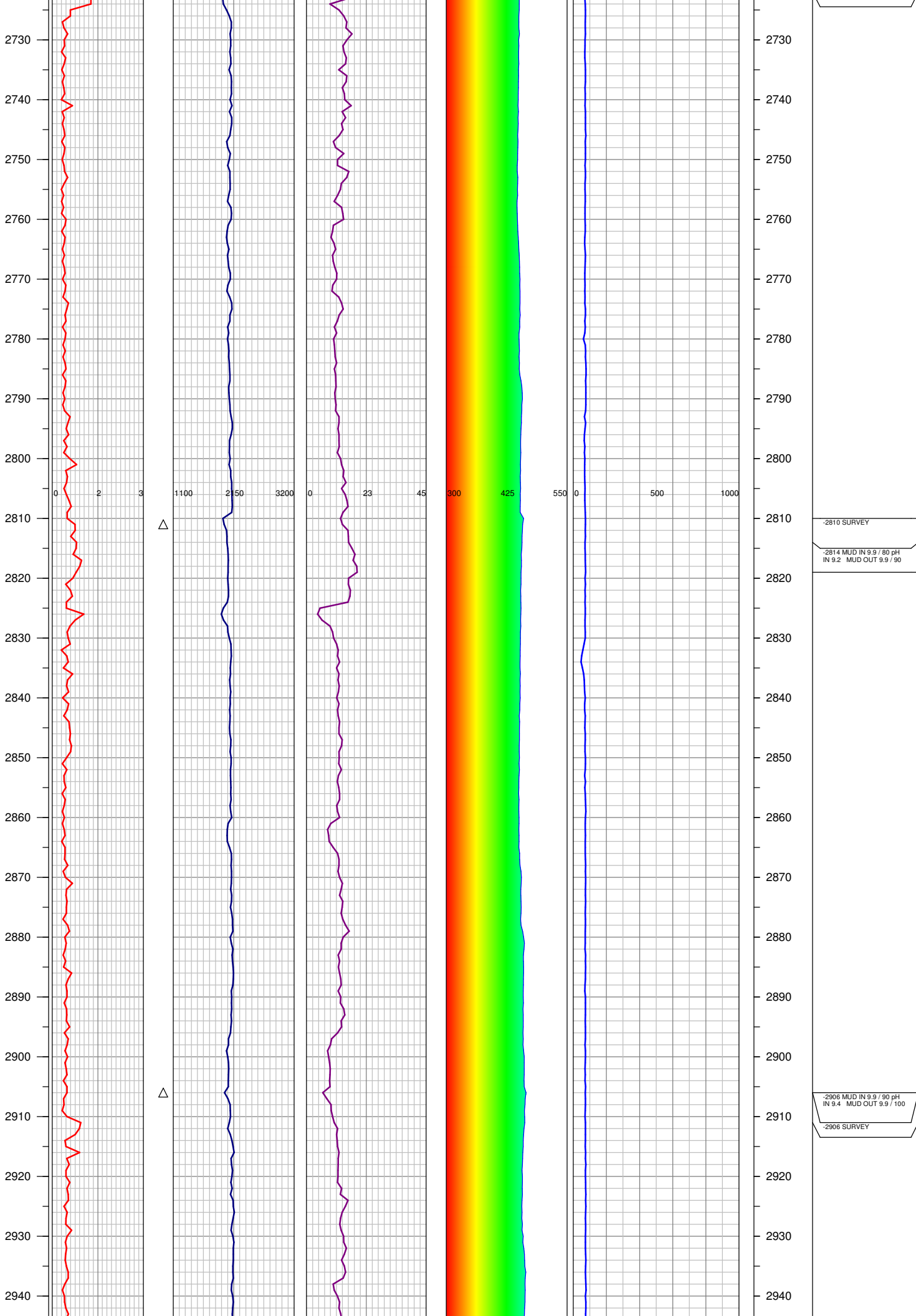
-2337 SURVEY

-2349 MUD IN 9.8 / 52 pH  
IN 9.4

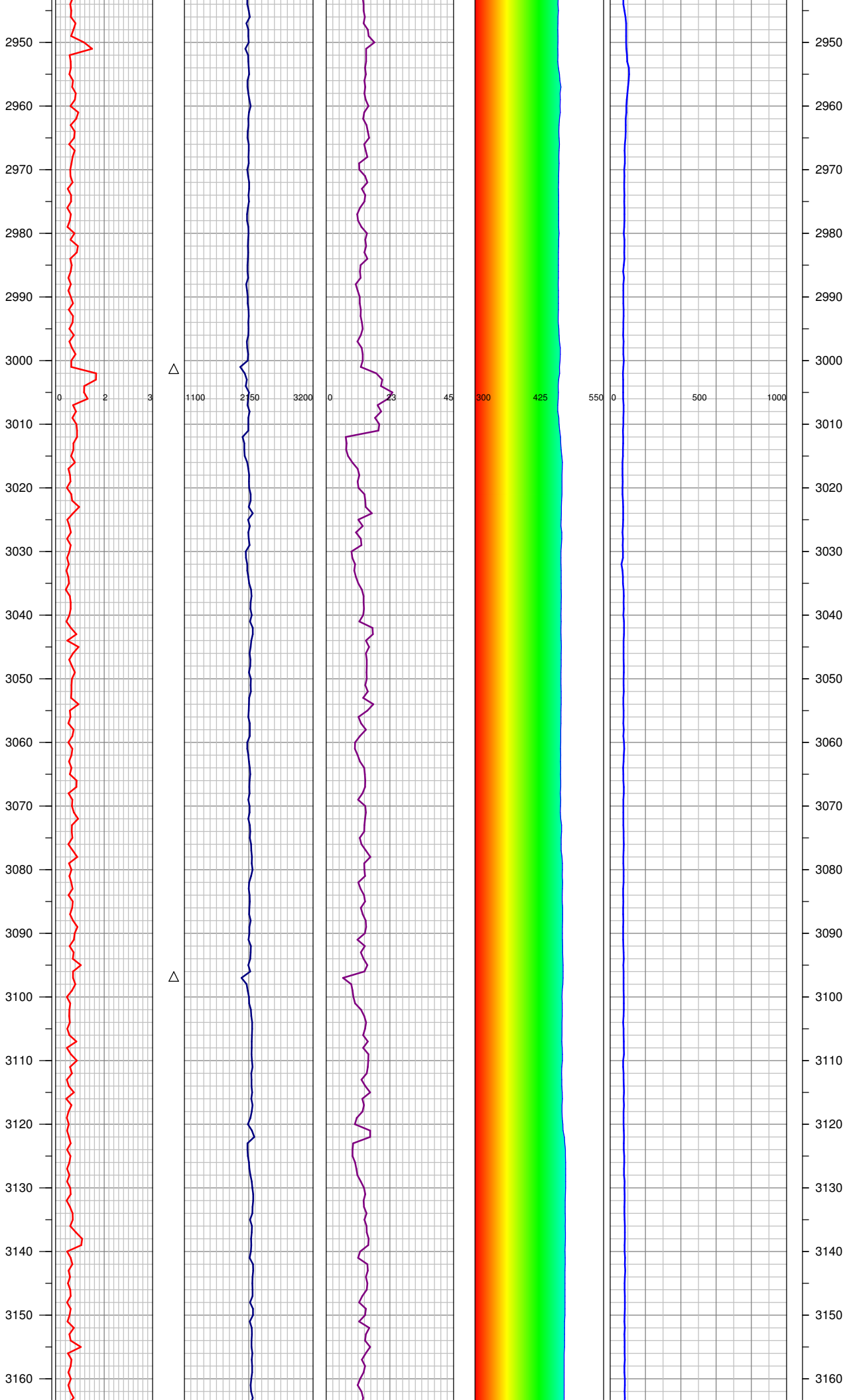
-2431 MUD IN 9.85 / 65 pH  
IN 9.4

-2431 SURVEY









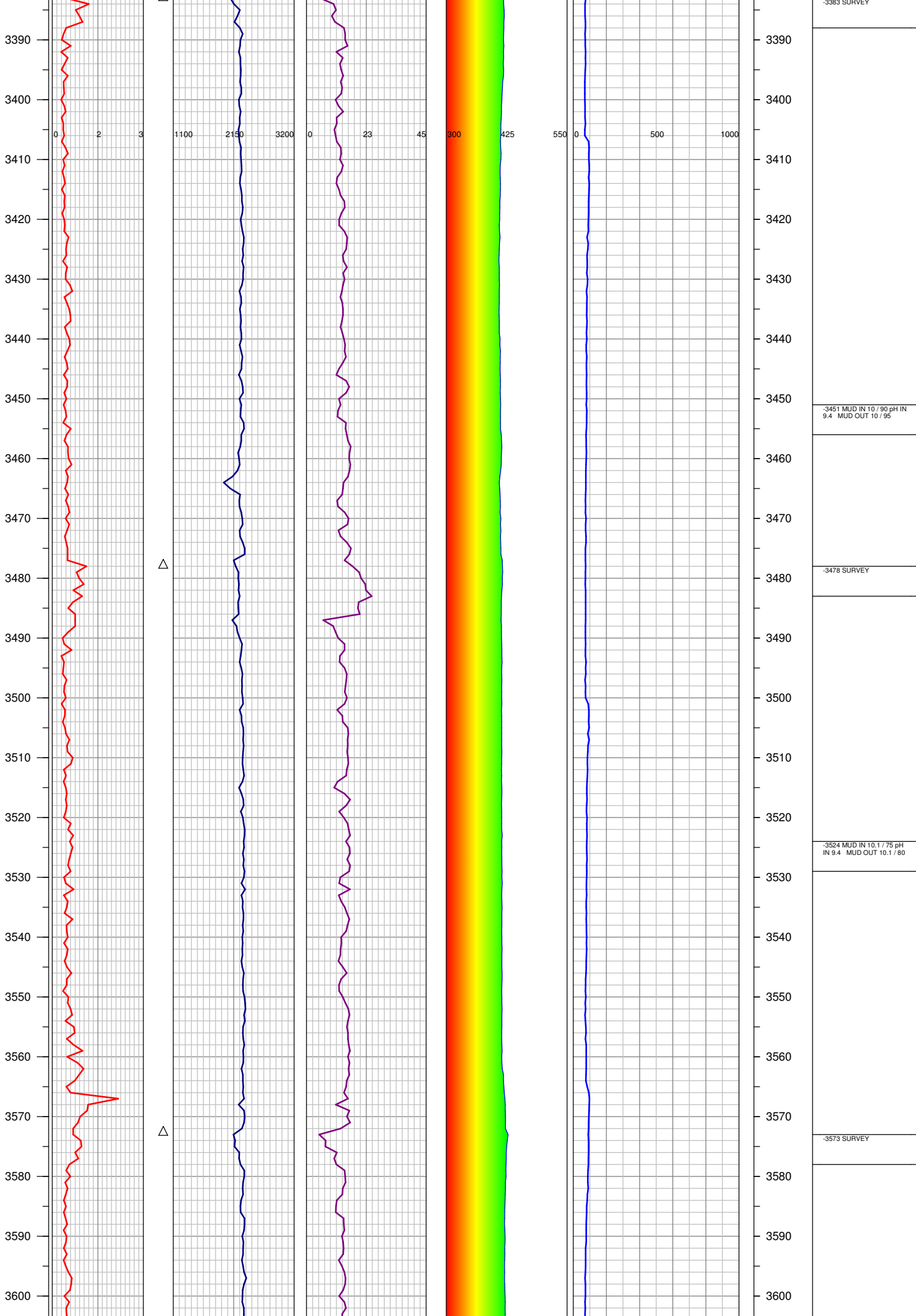
-3002 MUD IN 9.9 / 100 pH  
IN 9.4 MUD OUT 9.9 / 110

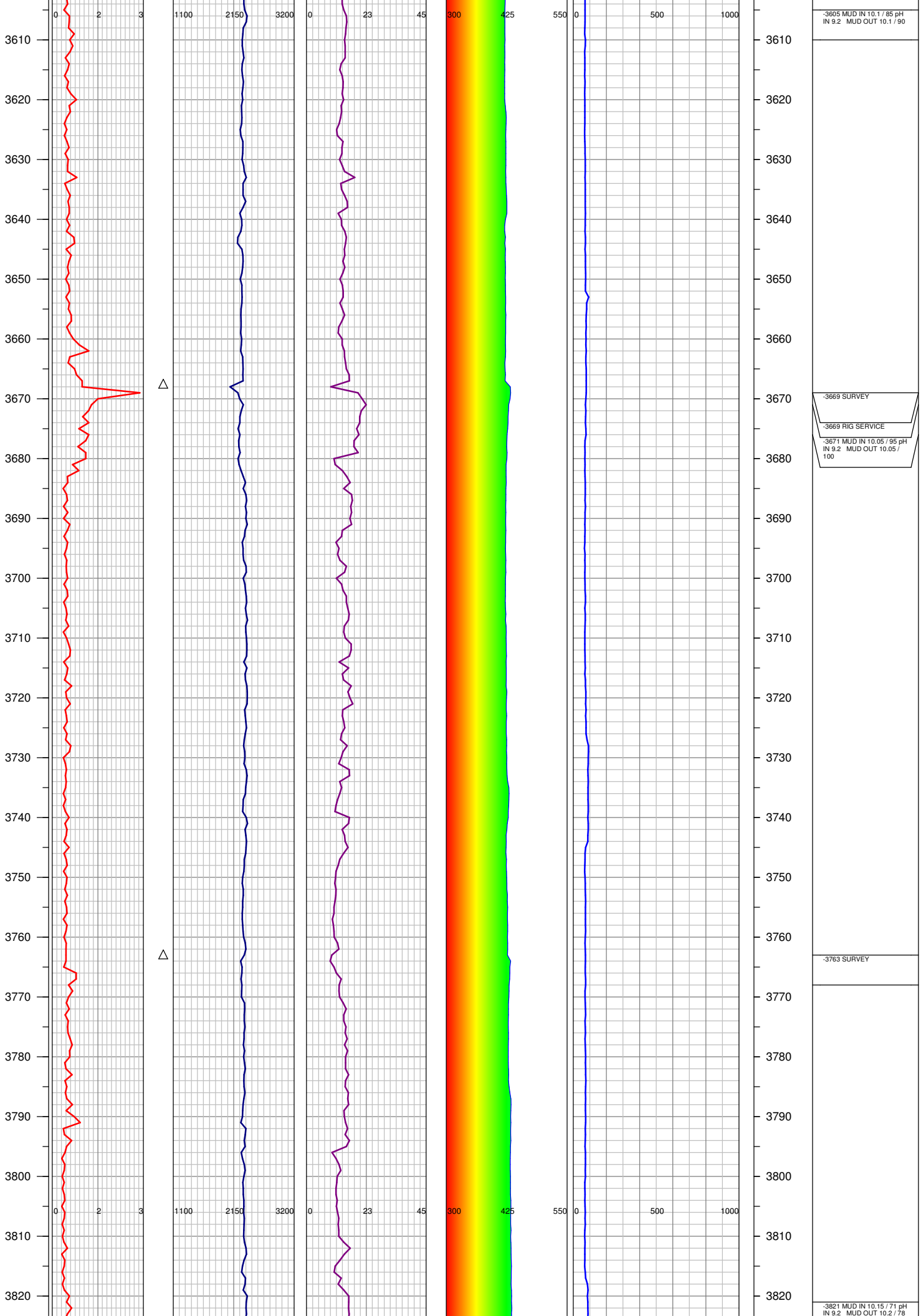
-3002 SURVEY

-3098 SURVEY

-3111 MUD IN 10 / 95 pH IN  
9.3 MUD OUT 10 / 100





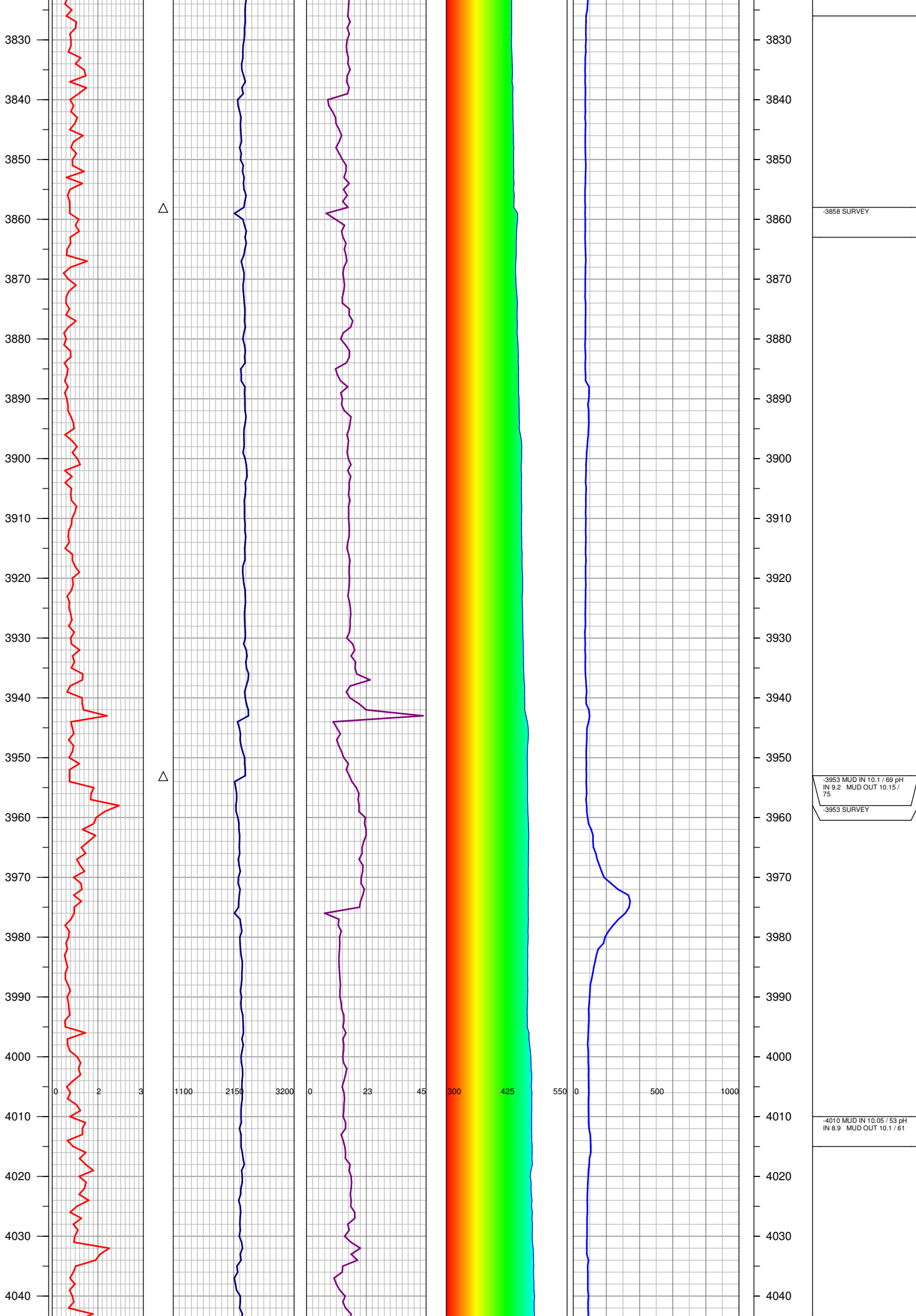


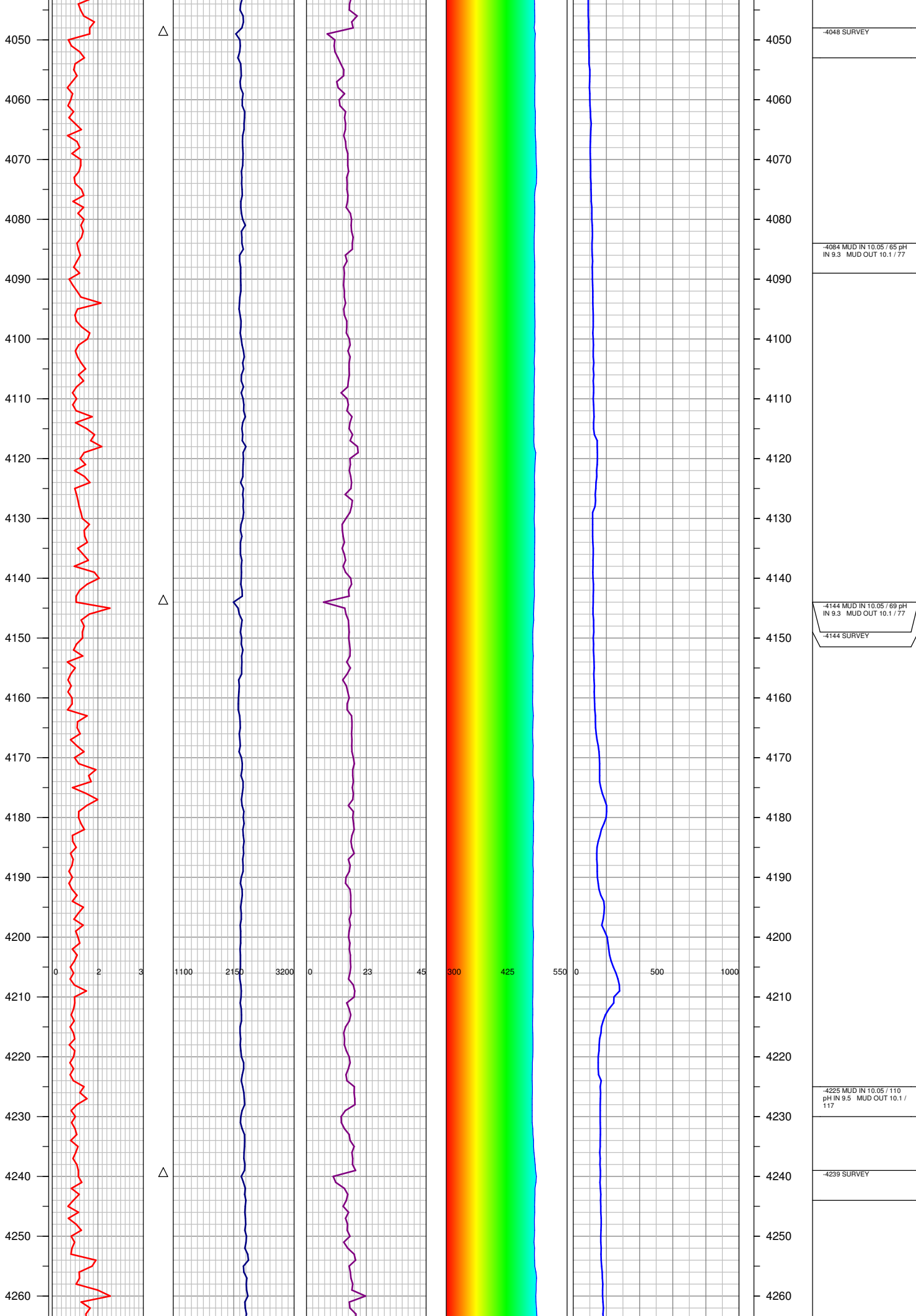
-3605 MUD IN 10.1 / 85 pH  
IN 9.2 MUD OUT 10.1 / 90

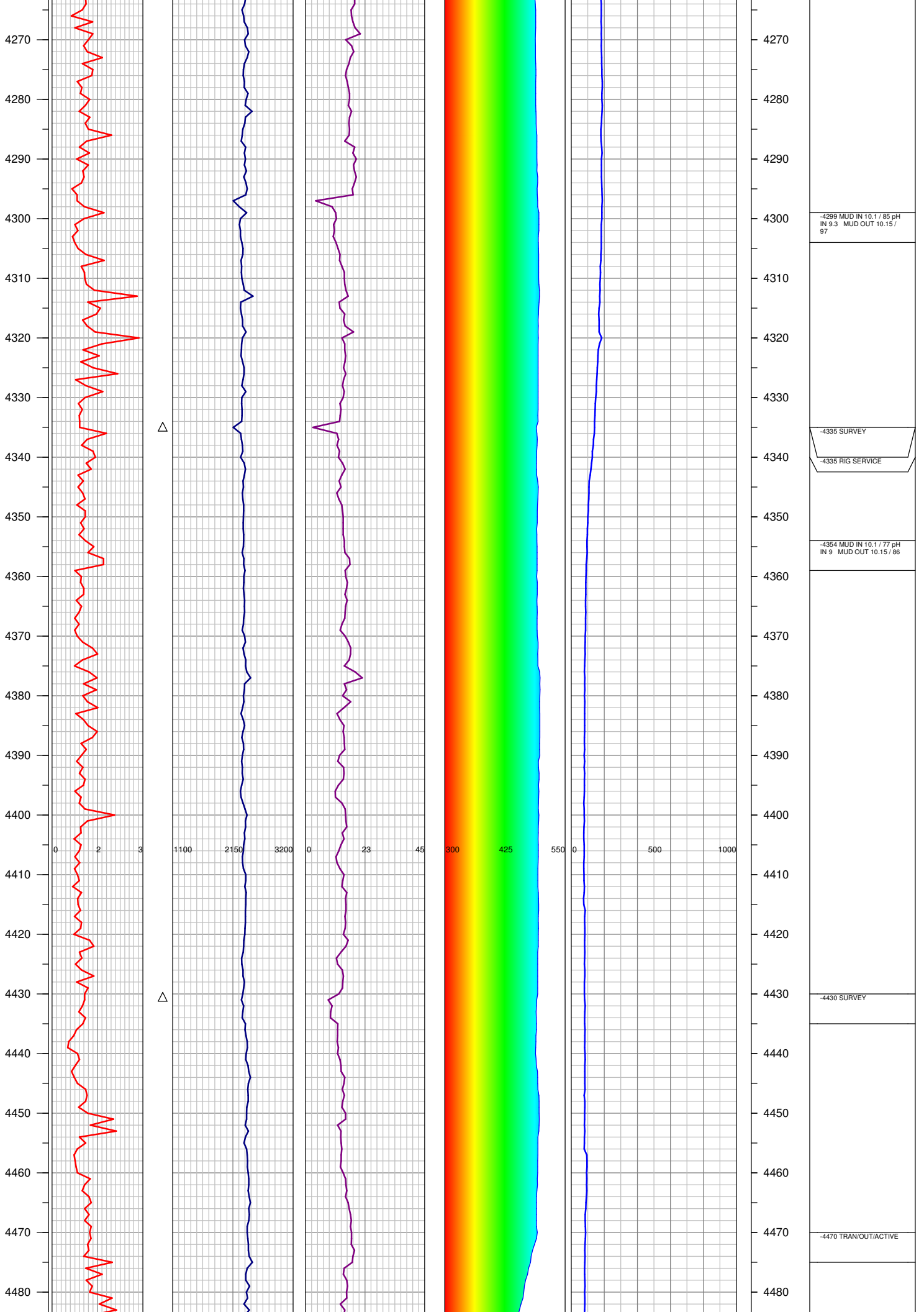
-3669 SURVEY  
-3669 RIG SERVICE  
-3671 MUD IN 10.05 / 95 pH  
IN 9.2 MUD OUT 10.05 / 100

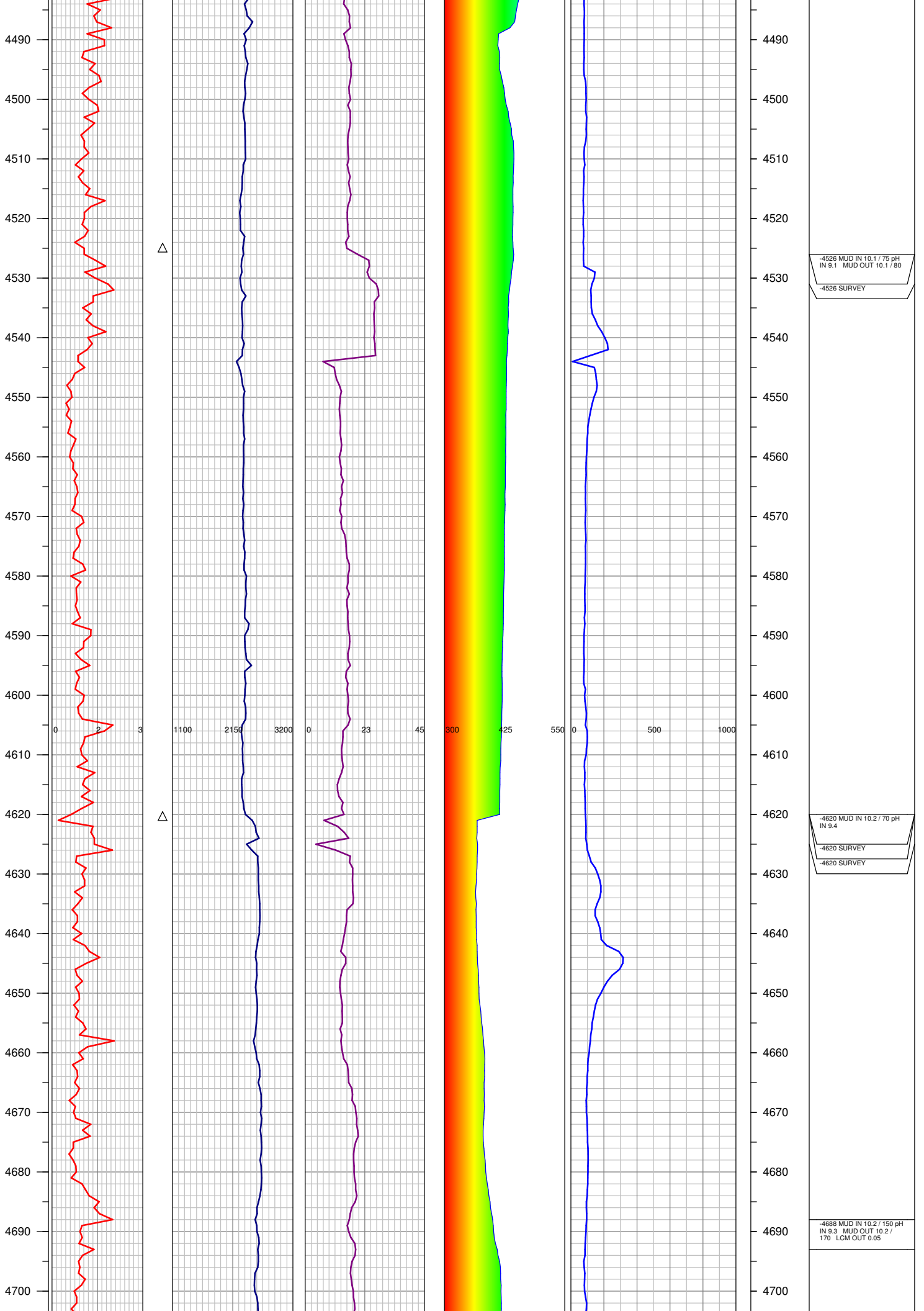
-3763 SURVEY

-3821 MUD IN 10.15 / 71 pH  
IN 9.2 MUD OUT 10.2 / 78

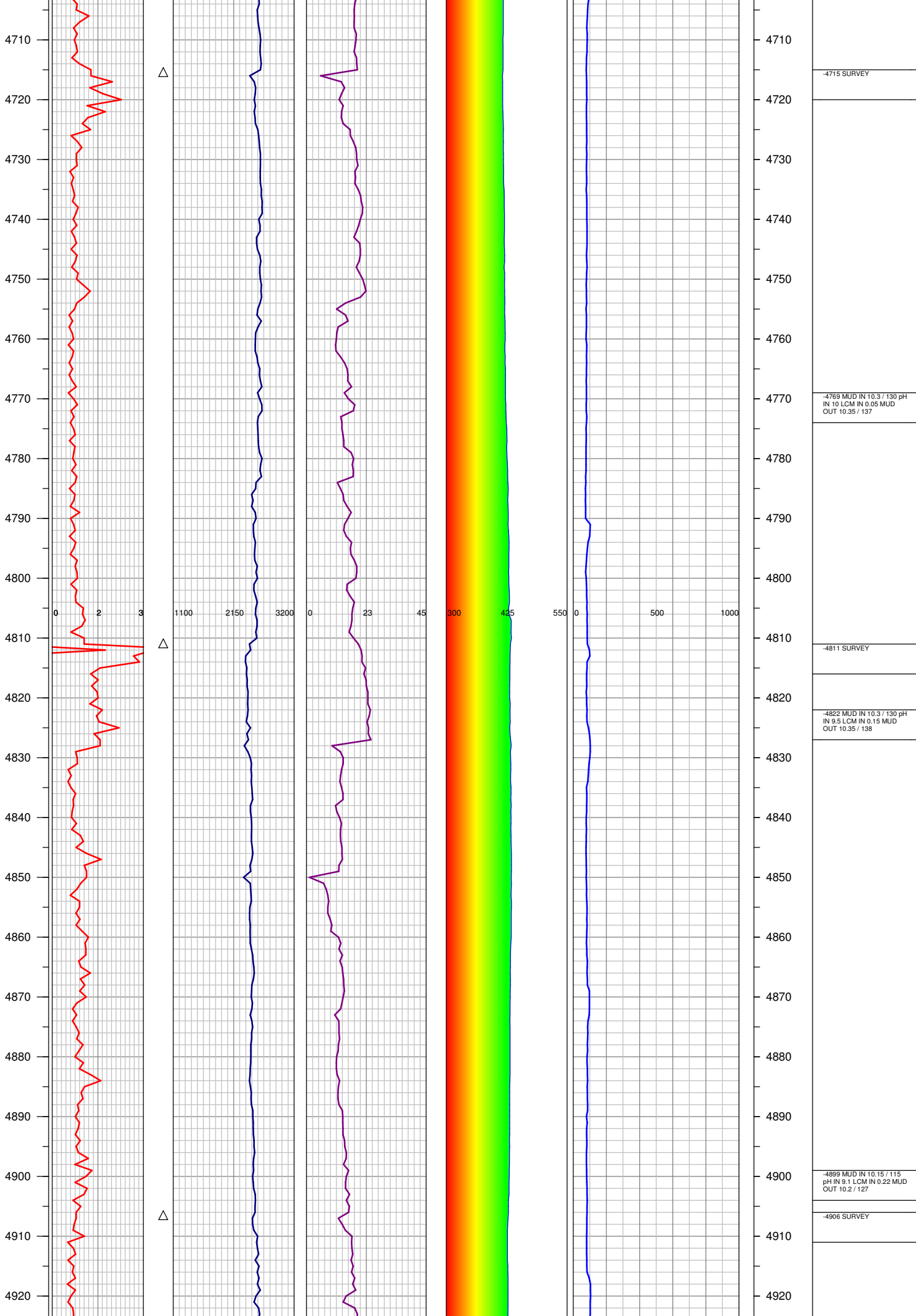


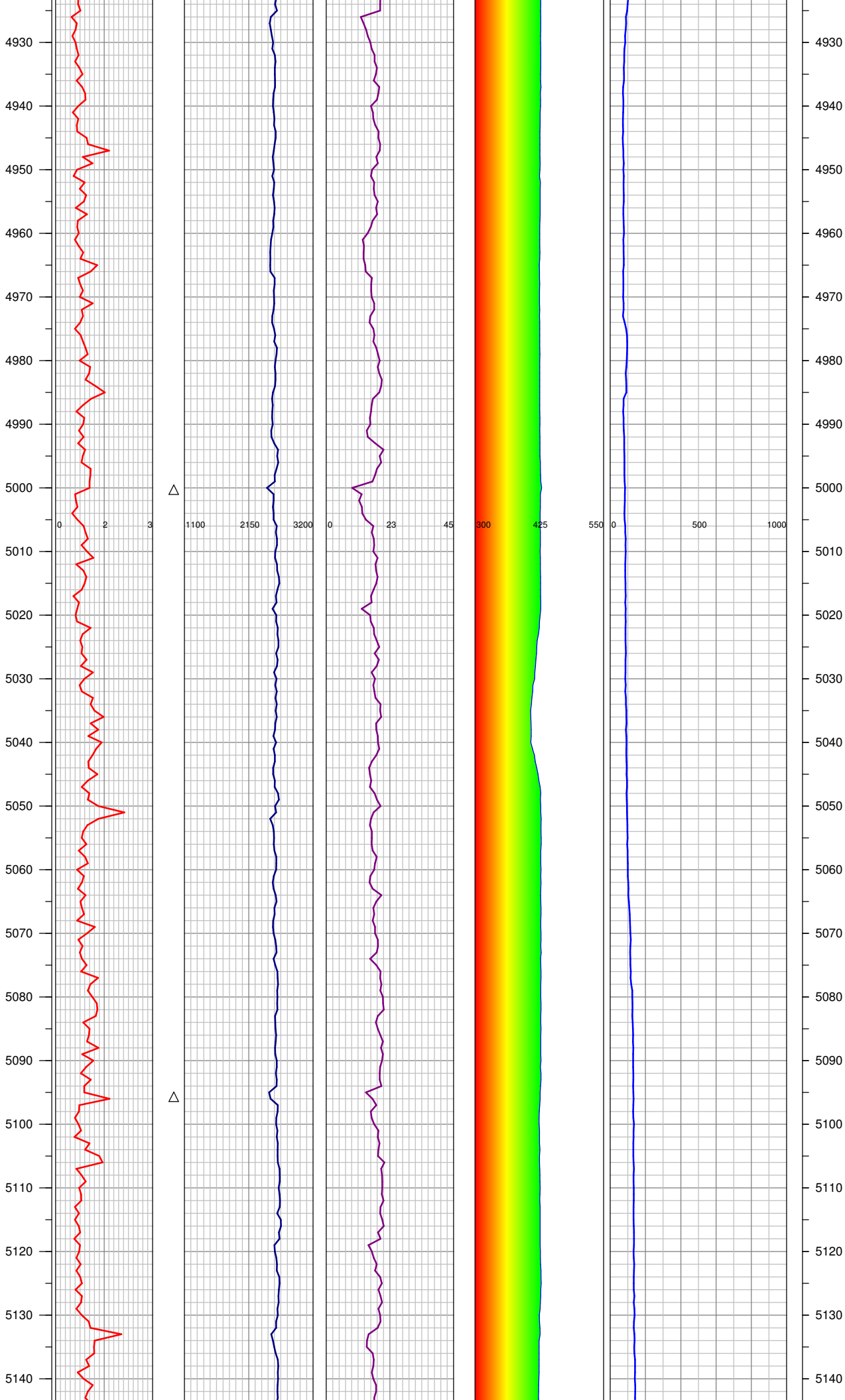










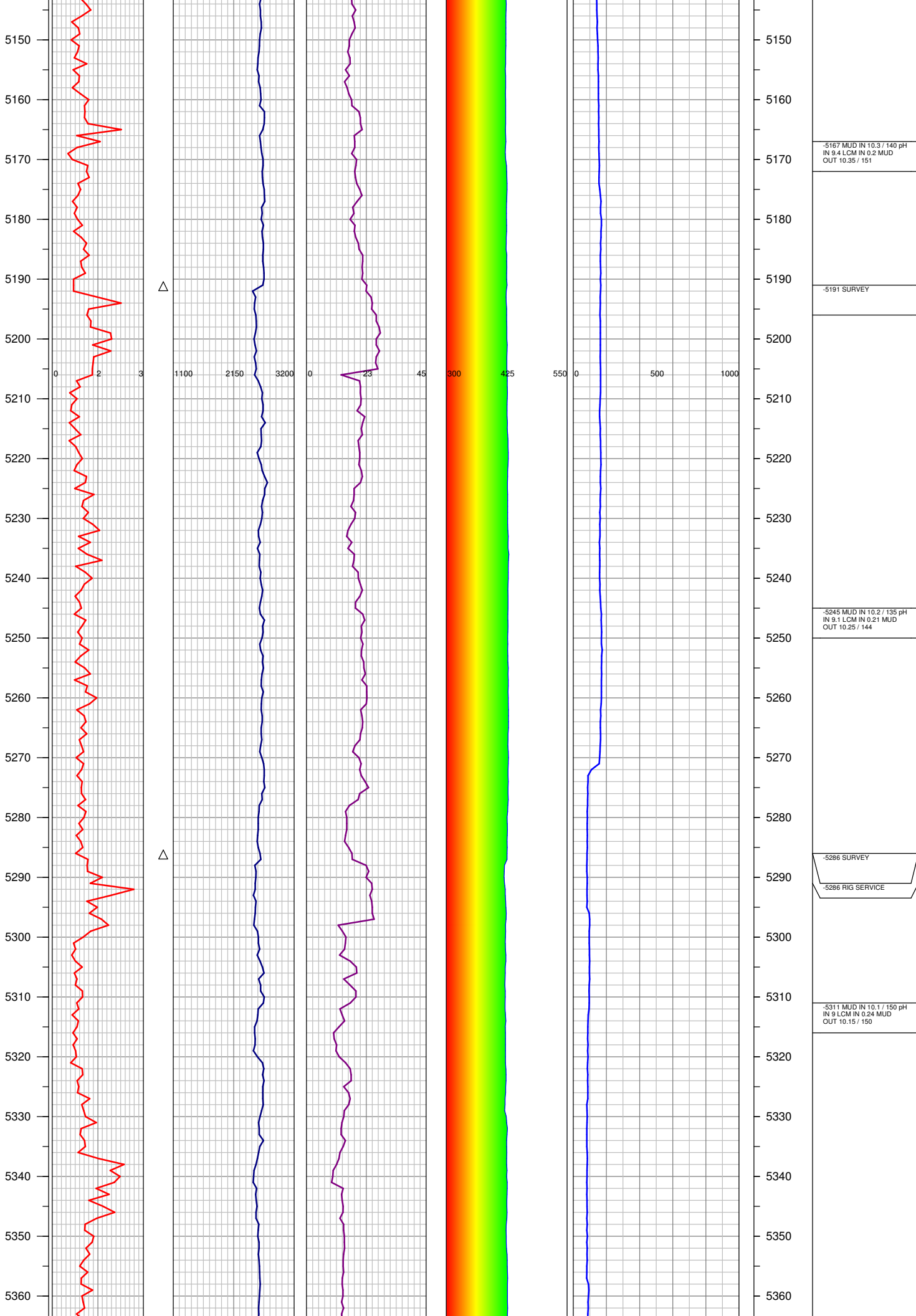


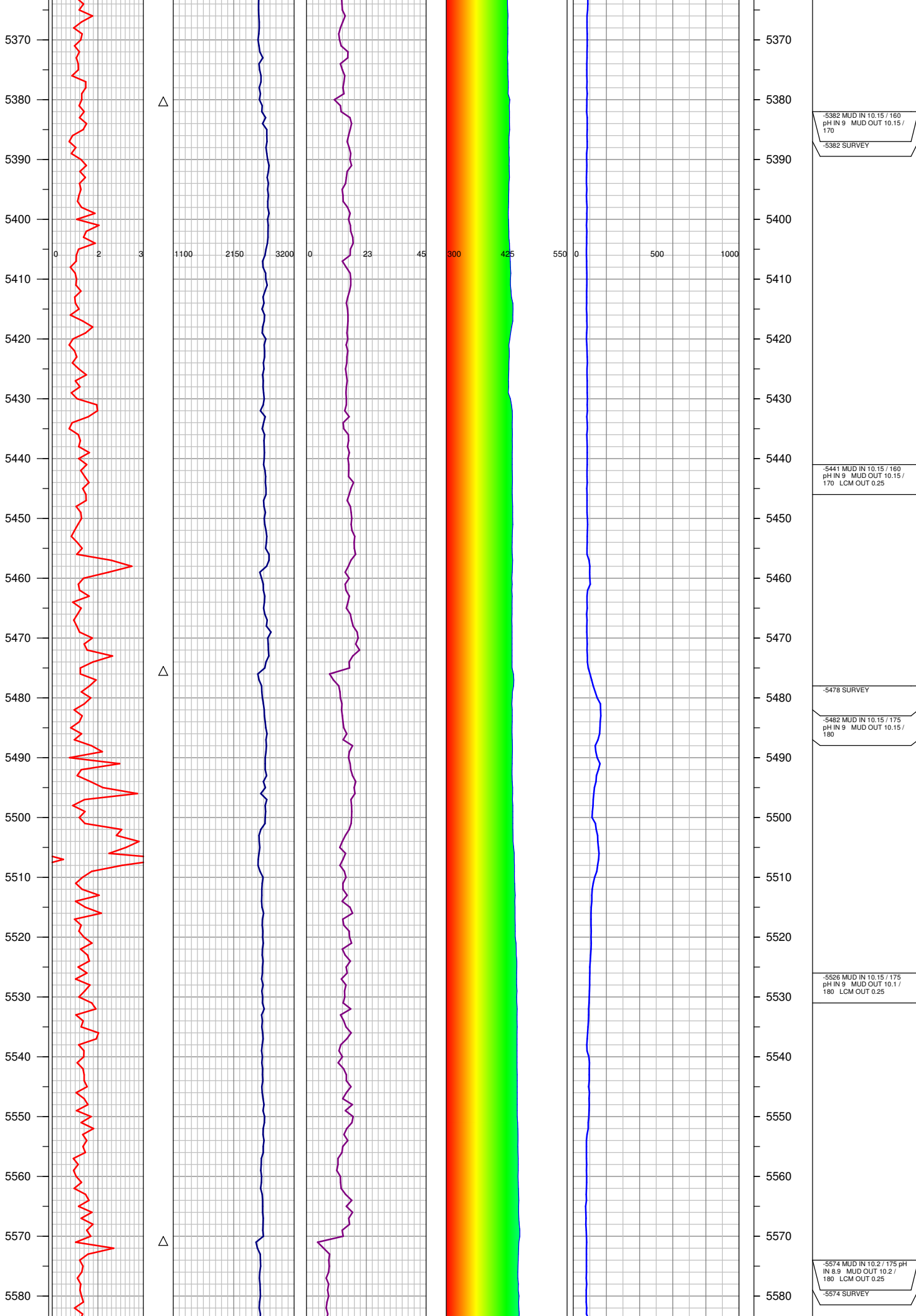
-4987 MUD IN 10.15 / 140  
pH IN 9.4 LCM IN 0.2 MUD  
OUT 10.2 / 148

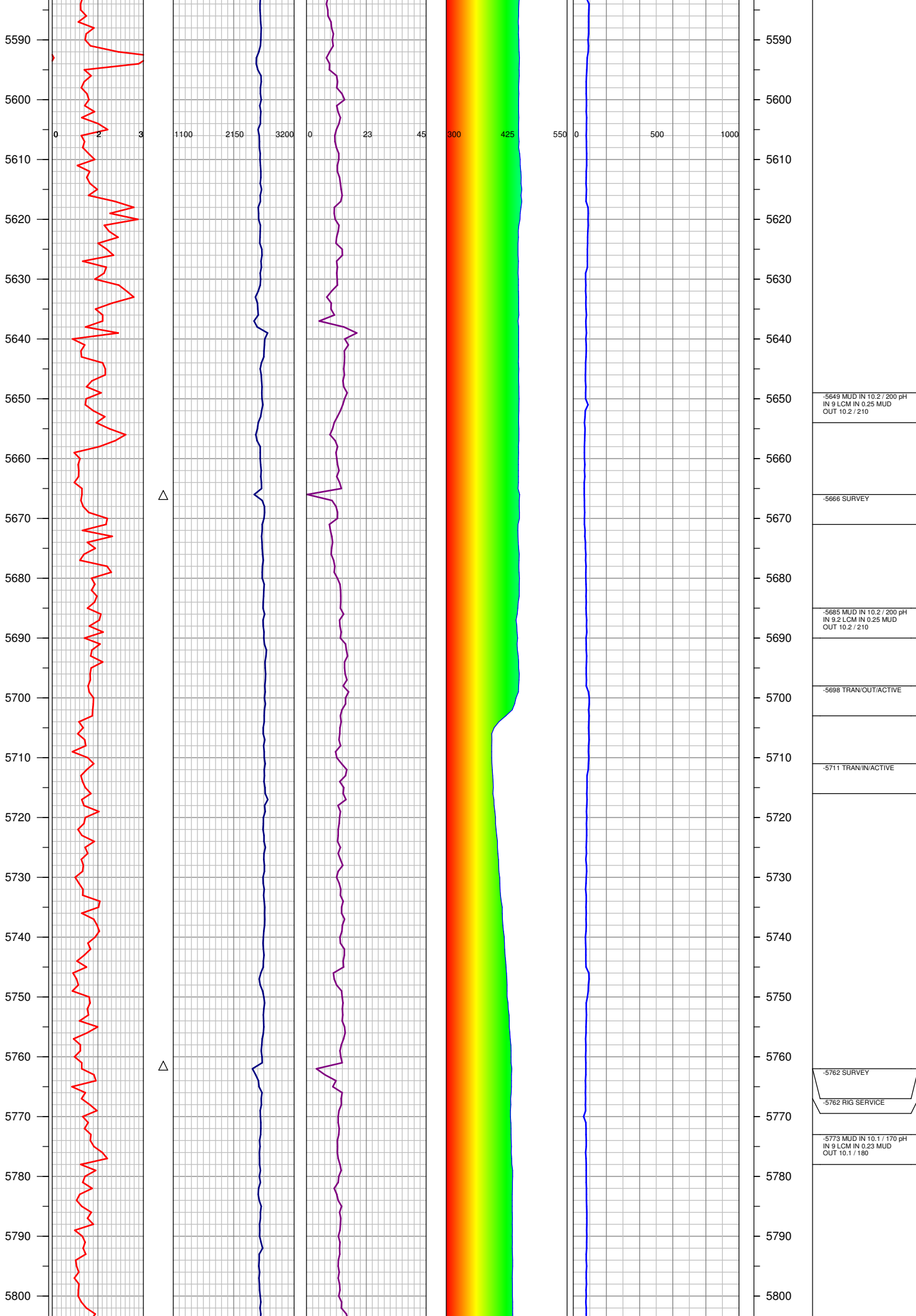
-5002 SURVEY

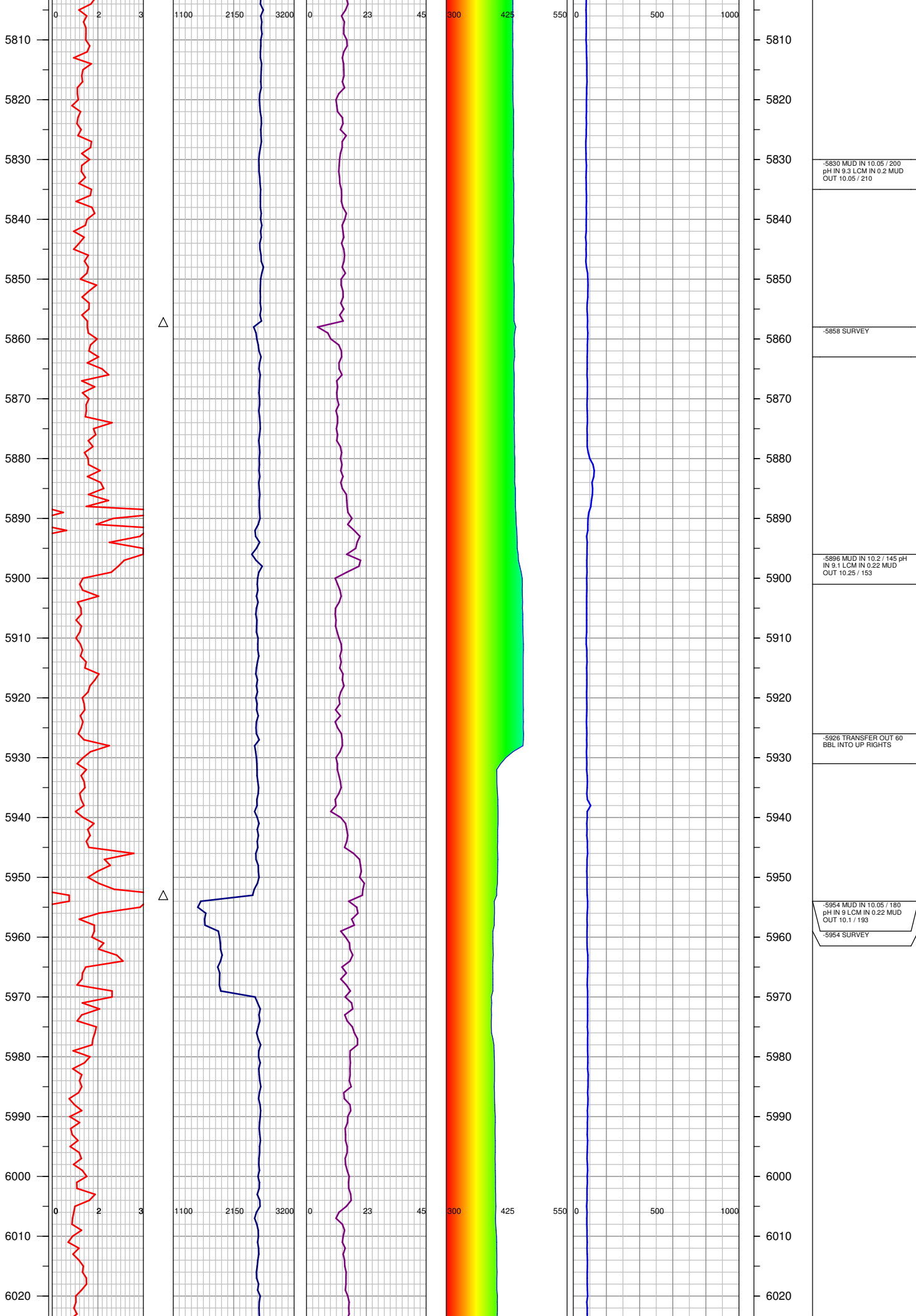
-5097 MUD IN 10.2 / 140 pH  
IN 9.2 LCM IN 0.2 MUD  
OUT 10.25 / 147

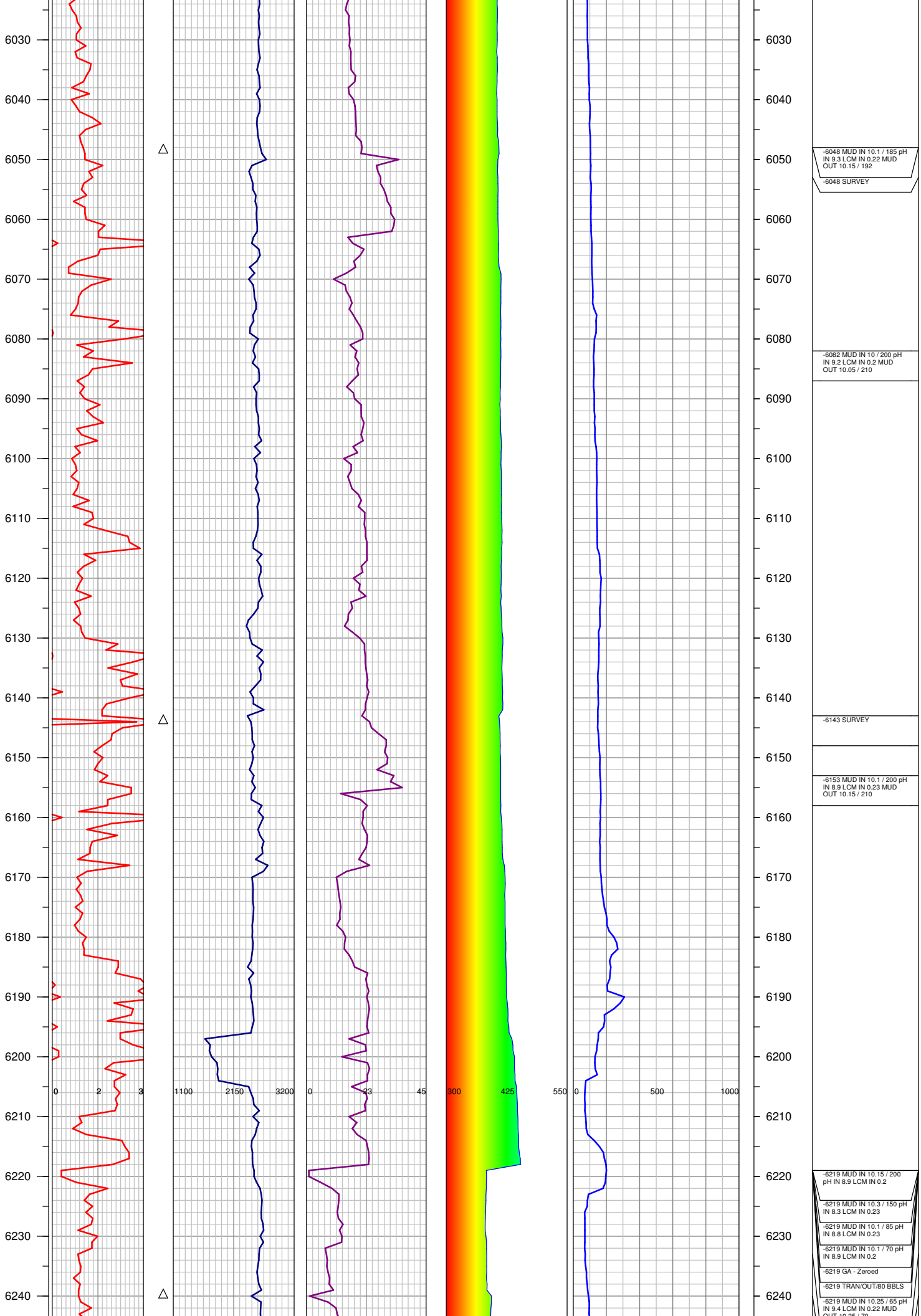
-5097 SURVEY

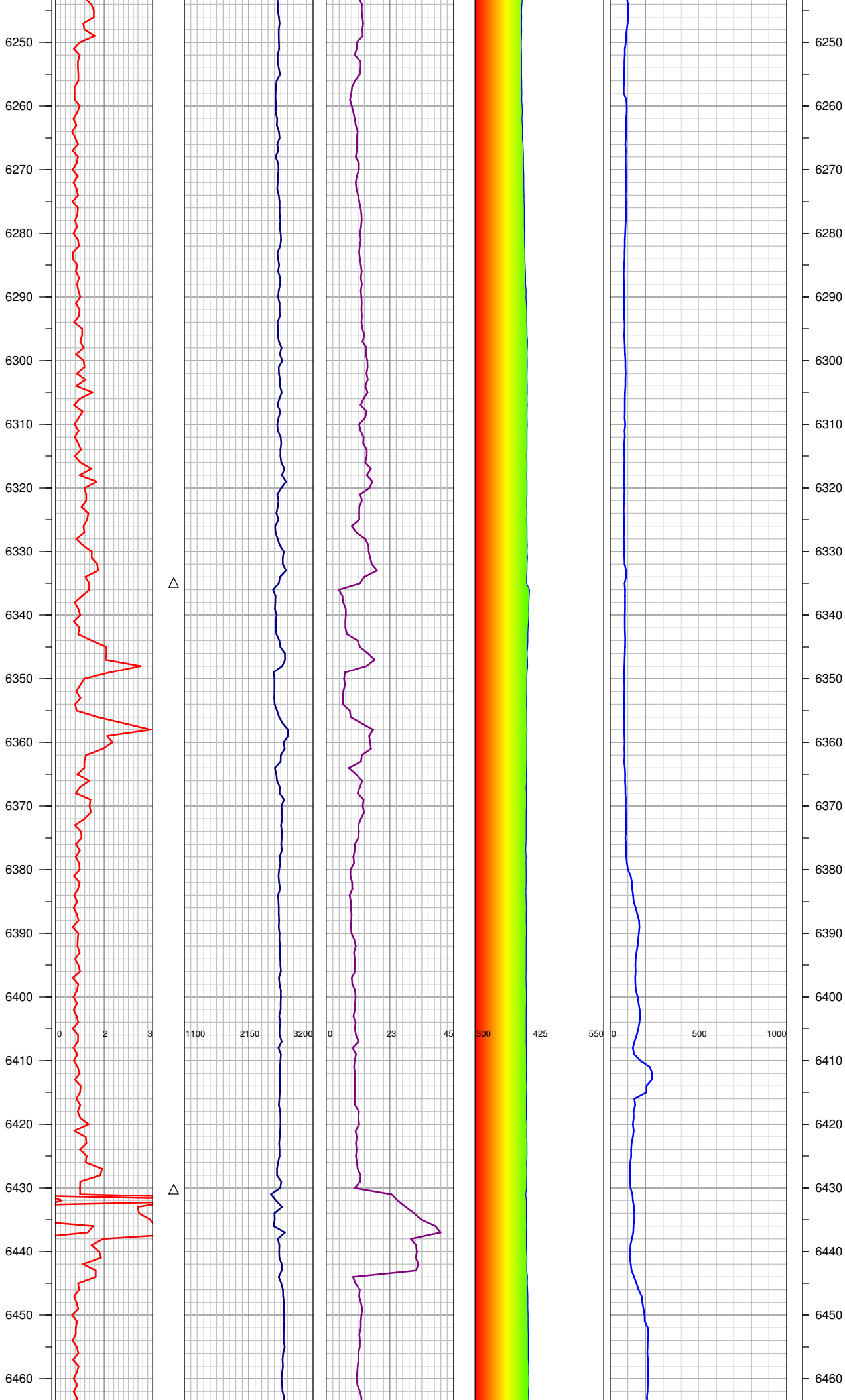






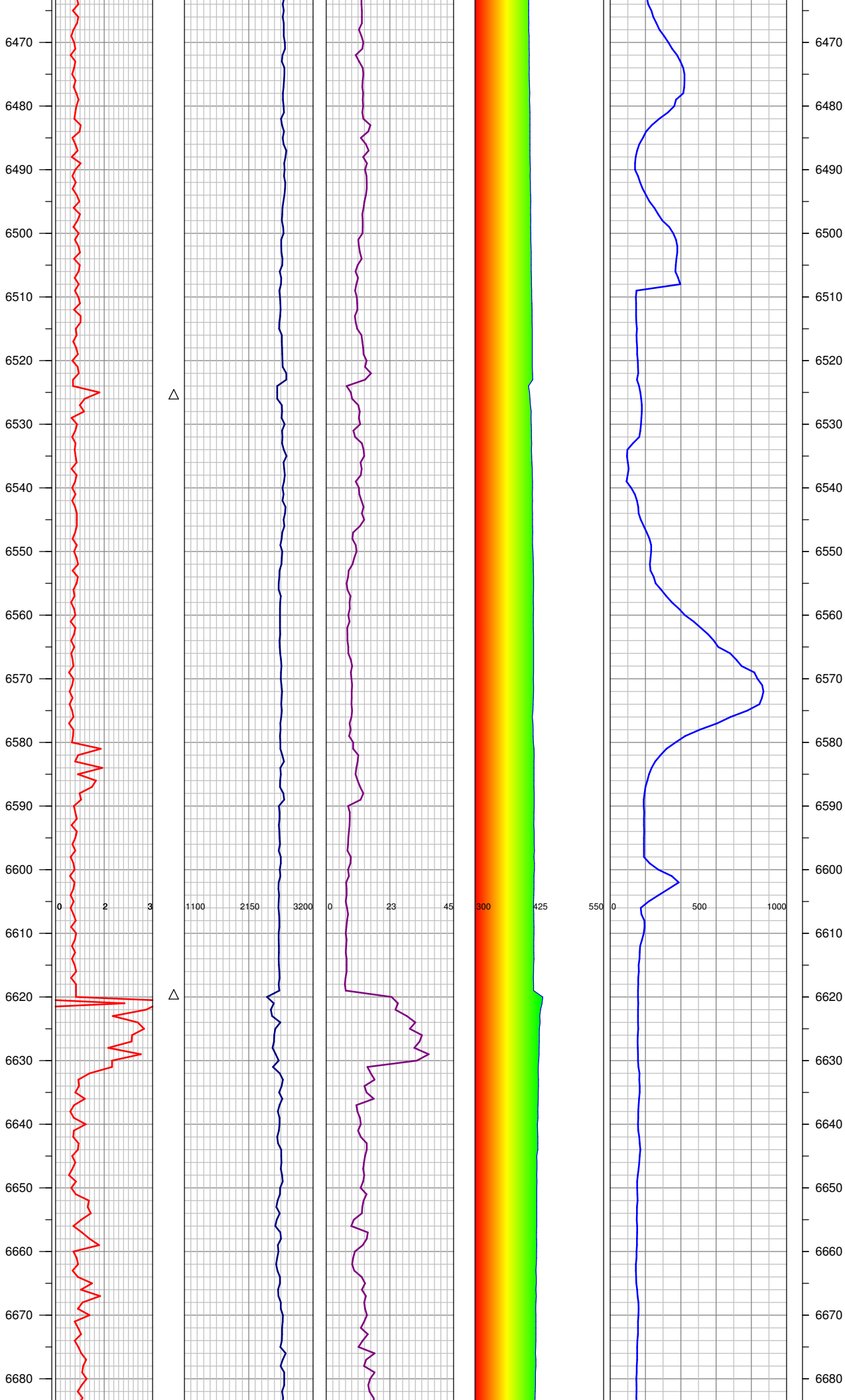






OUT 10.23 / 70	
-6233 MUD IN 10.15 / 160 pH IN 8.8 LCM IN 0.2	
-6240 SURVEY	
-6320 MUD IN 10.1 / 72 pH IN 9.1 LCM IN 0.2 MUD OUT 10.15 / 60	
-6335 SURVEY	
-6400 MUD IN 10.1 / 75 pH IN 9 LCM IN 0.22 MUD OUT 10.15 / 82	
-6430 SURVEY	
-6438 MUD IN 10.25 / 91 pH IN 9.2 LCM IN 0.21 MUD OUT 10.3 / 99	

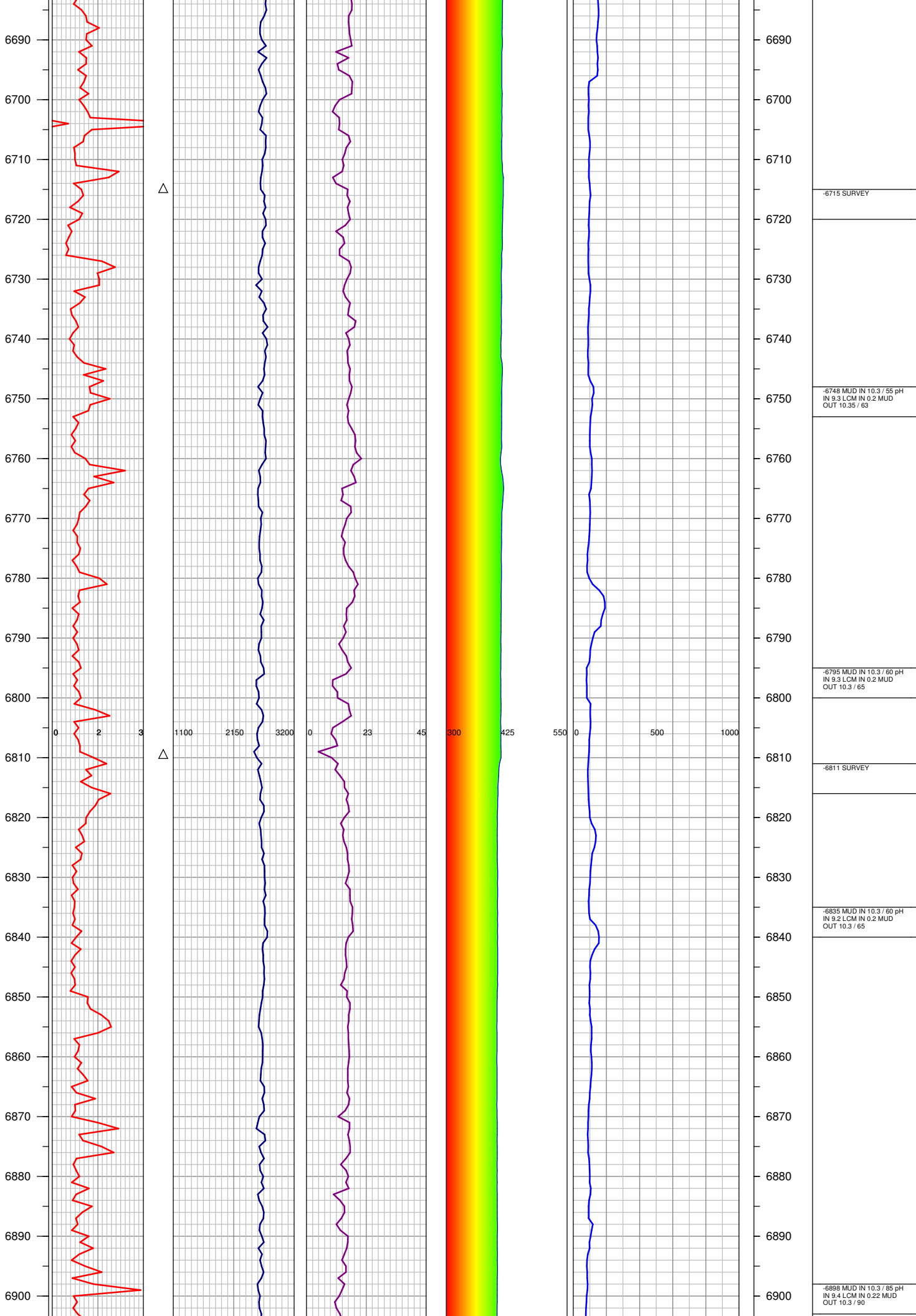


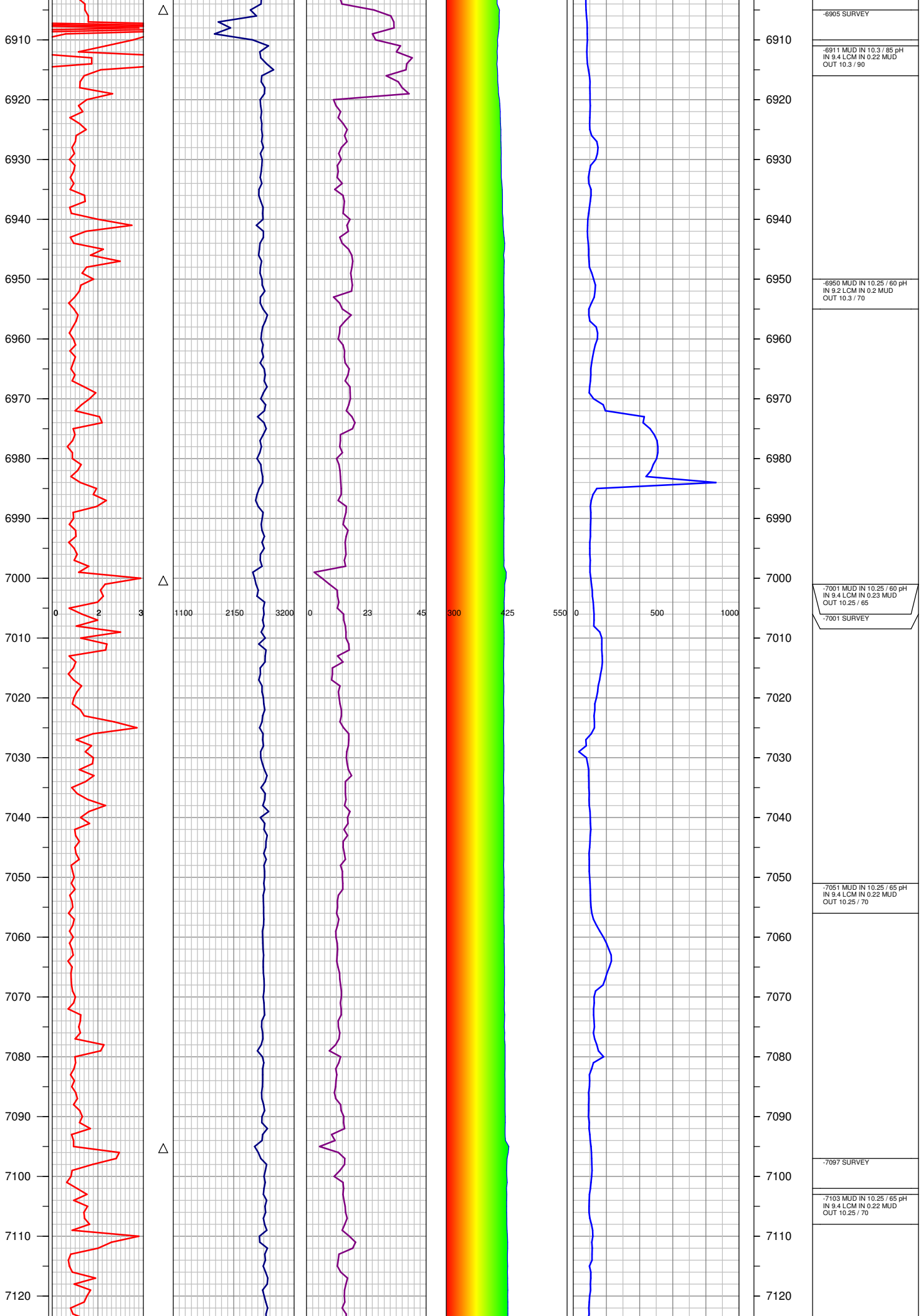


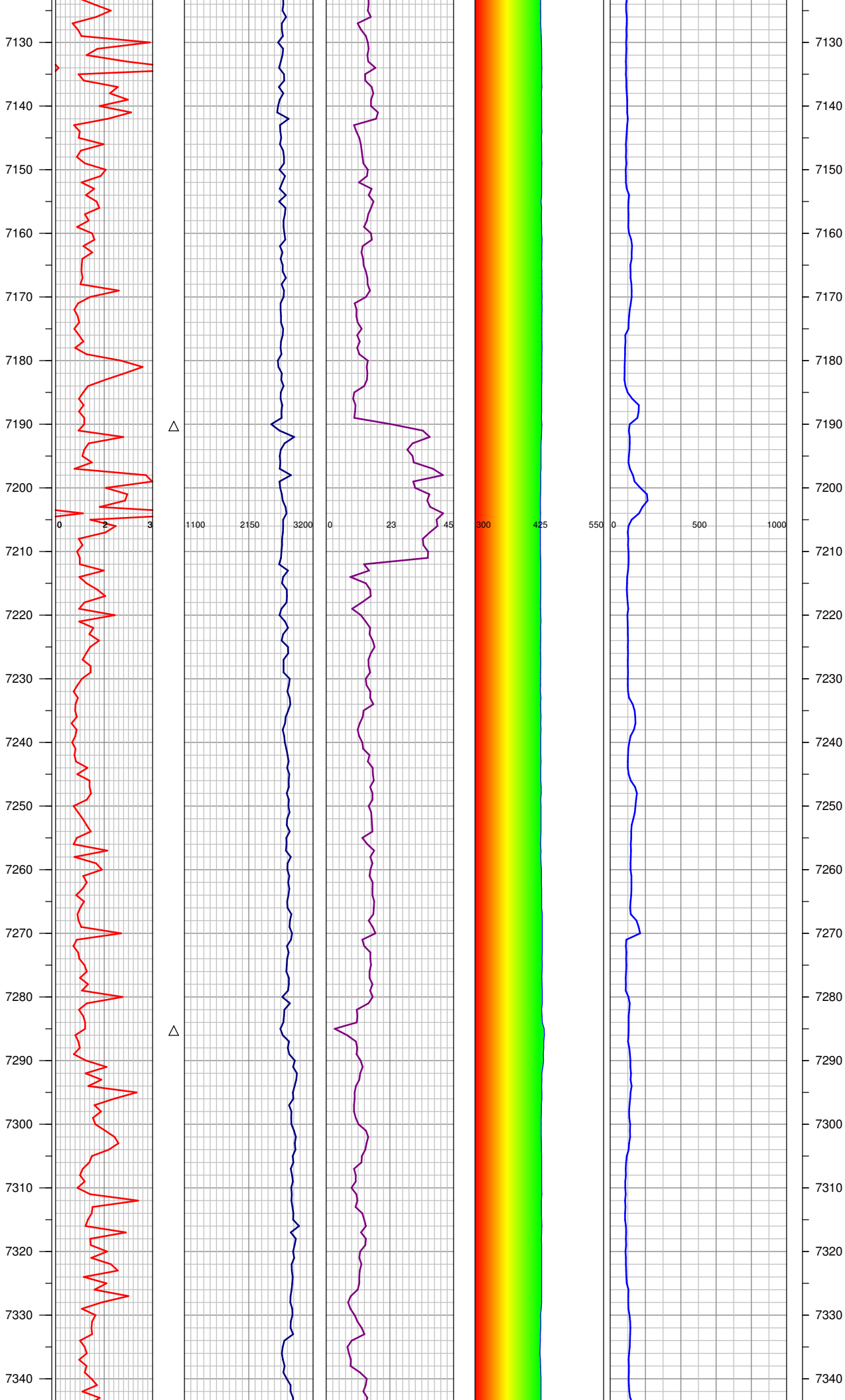
-6525 MUD IN 10.3 / 93 pH  
IN 9.6 LCM IN 0.18 MUD  
OUT 10.35 / 103  
-6525 SURVEY

-6620 MUD IN 10.3 / 64 pH  
IN 9.4 LCM IN 0.2 MUD  
OUT 10.35 / 72  
-6620 SURVEY  
-6620 RIG SERVICE

-6670 MUD IN 10.3 / 64 pH  
IN 9.5 LCM IN 0.2 MUD  
OUT 10.35 / 76







-7151 MUD IN 10.3 / 60 pH  
IN 9.4 LCM IN 0.23 MUD  
OUT 10.3 / 65

-7193 MUD IN 10.3 / 60 pH  
IN 9.4 LCM IN 0.23 MUD  
OUT 10.3 / 65

-7193 SURVEY

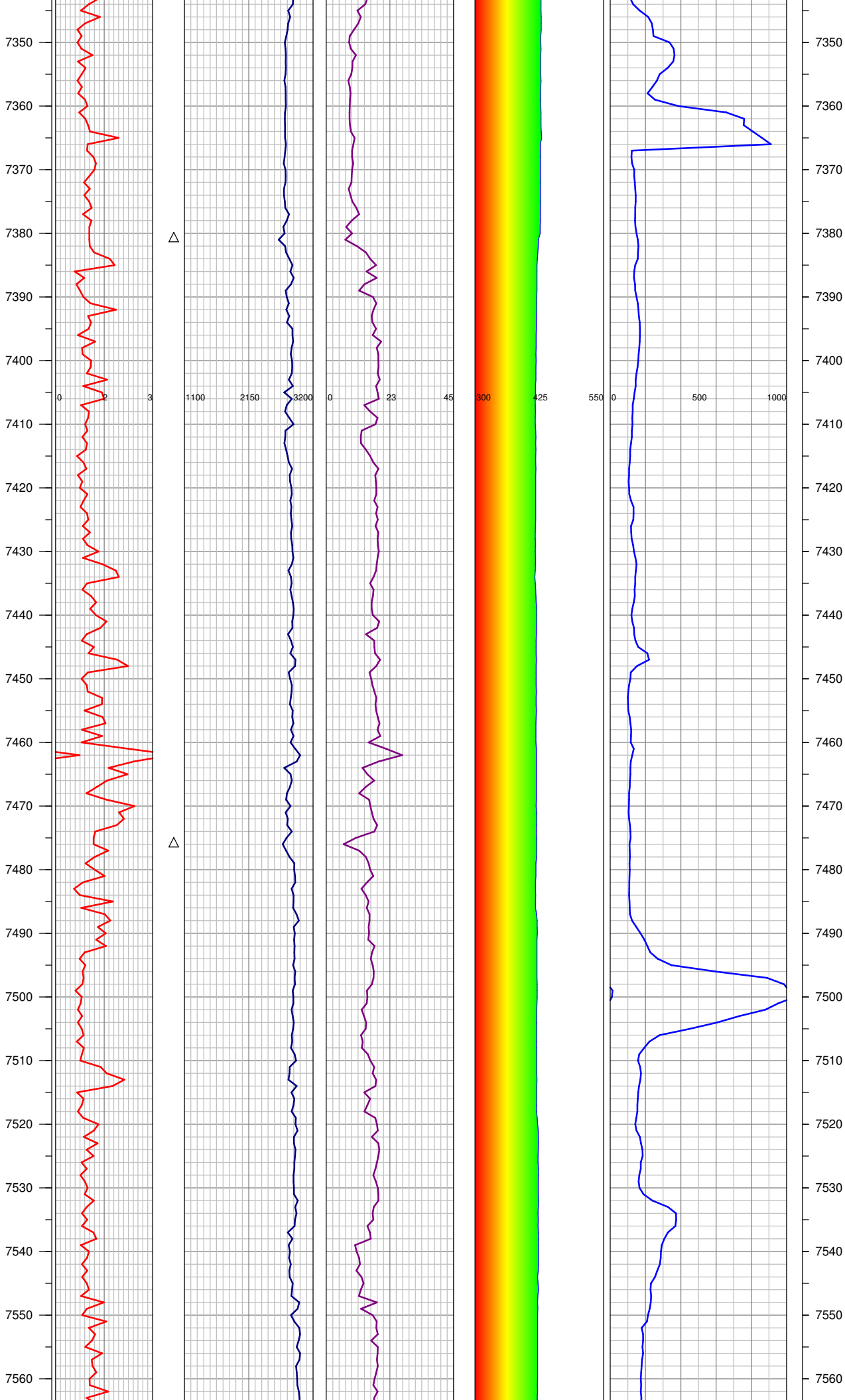
-7193 GA - Zeroed

-7235 MUD IN 10.3 / 70 pH  
IN 9.2 LCM IN 0.23 MUD  
OUT 10.3 / 75

-7288 MUD IN 10.3 / 70 pH  
IN 9.3 LCM IN 0.23 MUD  
OUT 10.3 / 75

-7288 SURVEY

-7288 RIG SERVICE



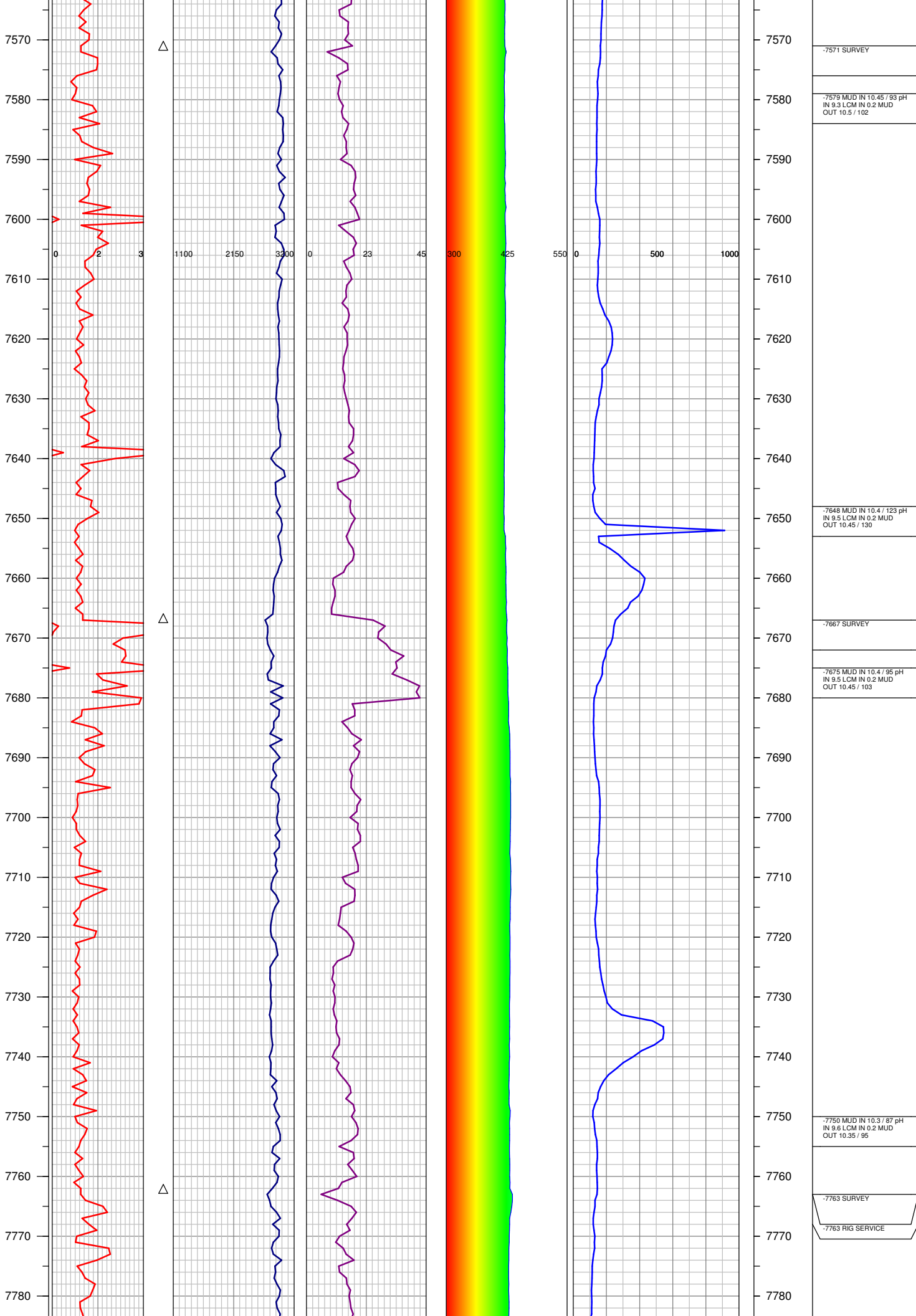
-7368 MUD IN 10.4 / 69 pH  
IN 9.3 LCM IN 0.2 MUD  
OUT 10.45 / 78

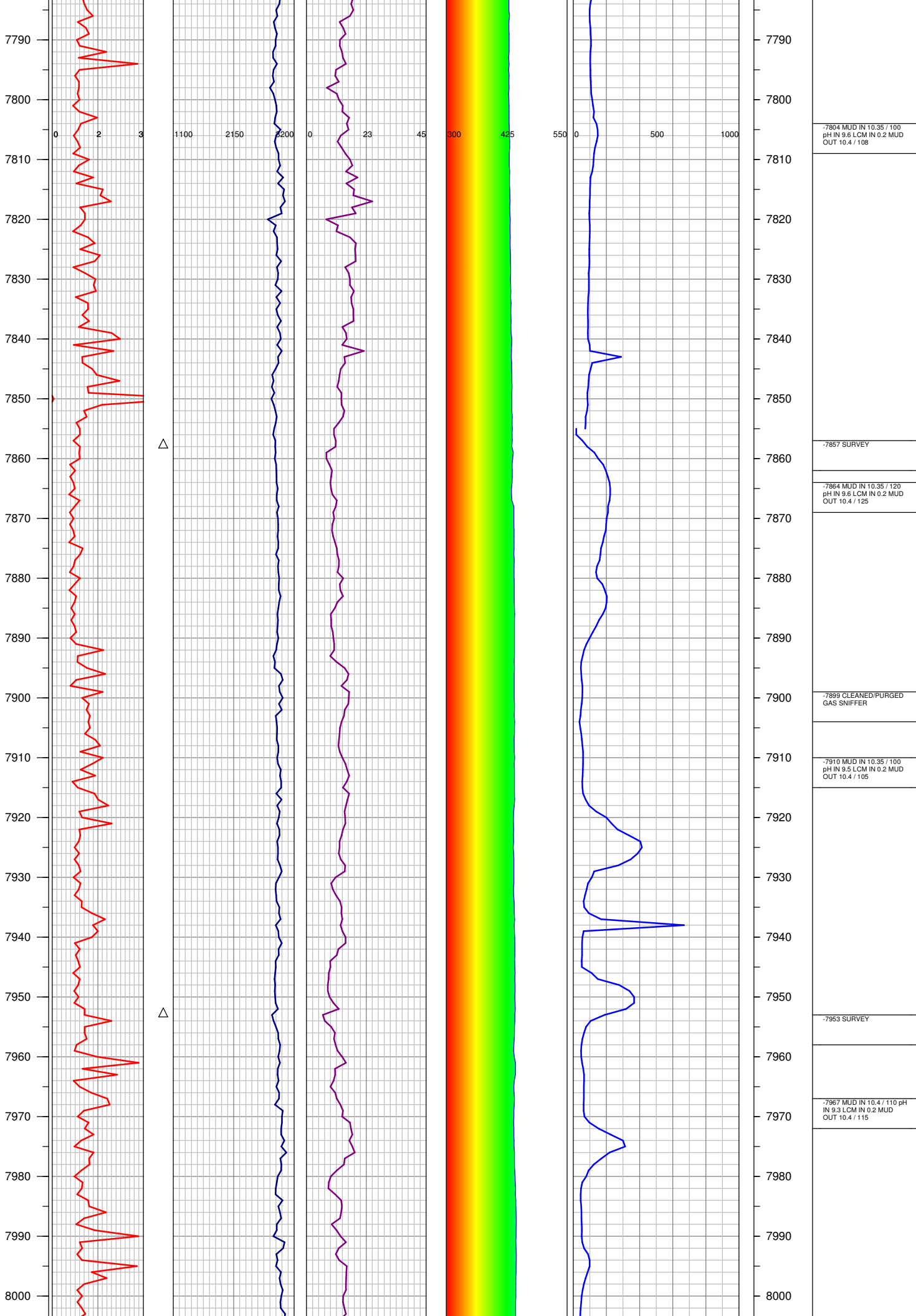
-7381 SURVEY

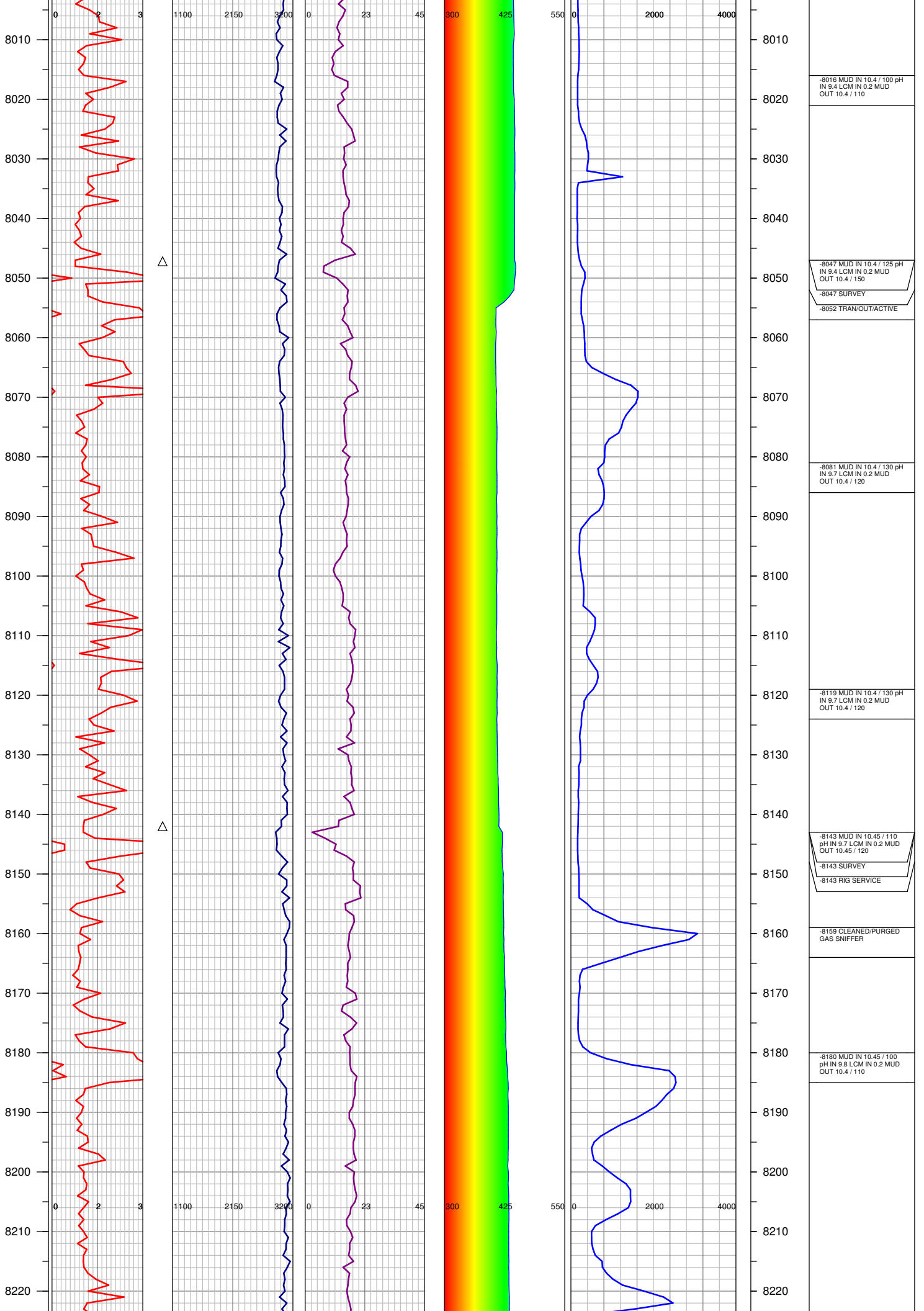
-7411 MUD IN 10.3 / 67 pH  
IN 9.2 LCM IN 0.2 MUD  
OUT 10.35 / 76

-7476 SURVEY

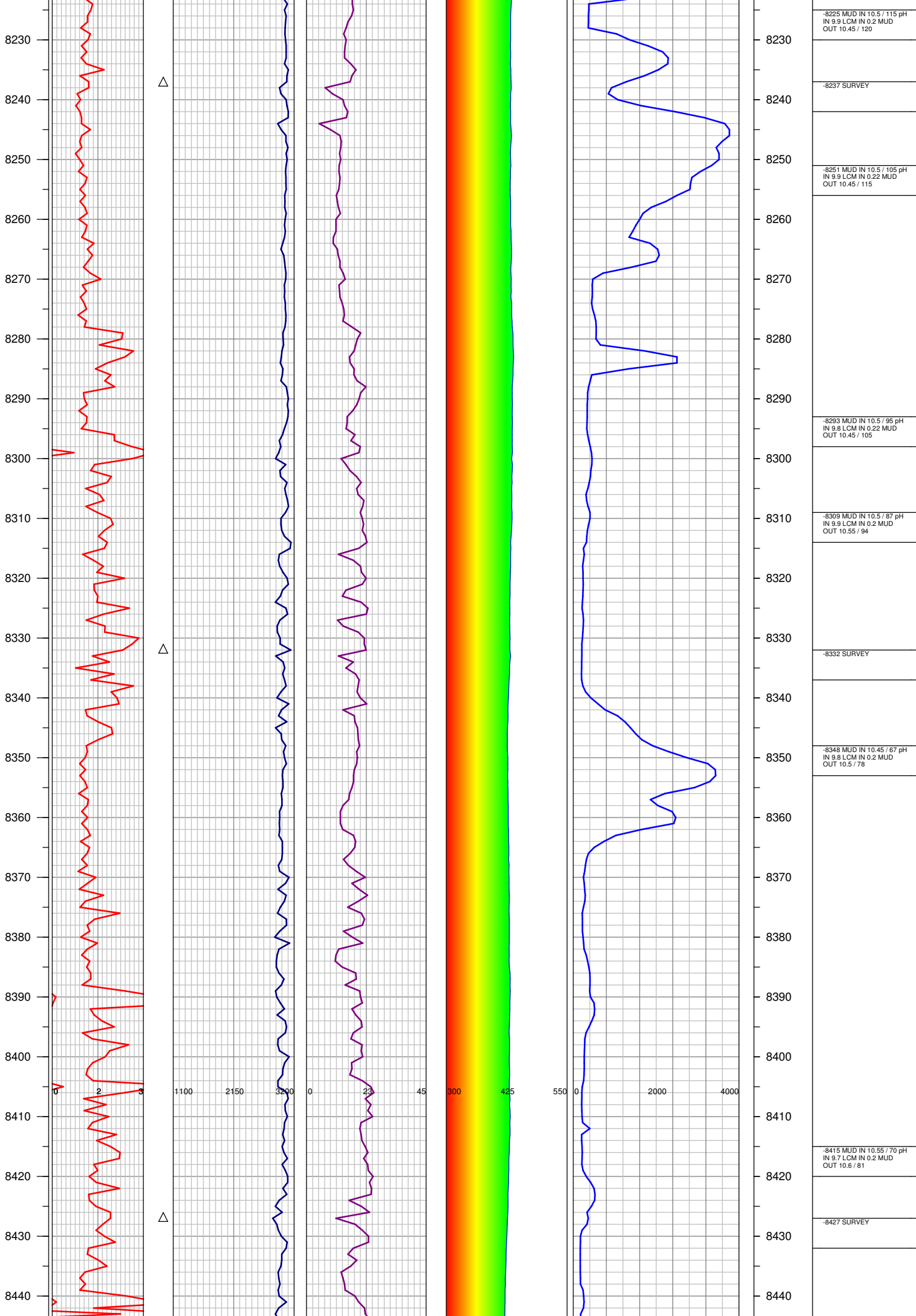
-7484 MUD IN 10.3 / 86 pH  
IN 9.4 LCM IN 0.2 MUD  
OUT 10.35 / 92

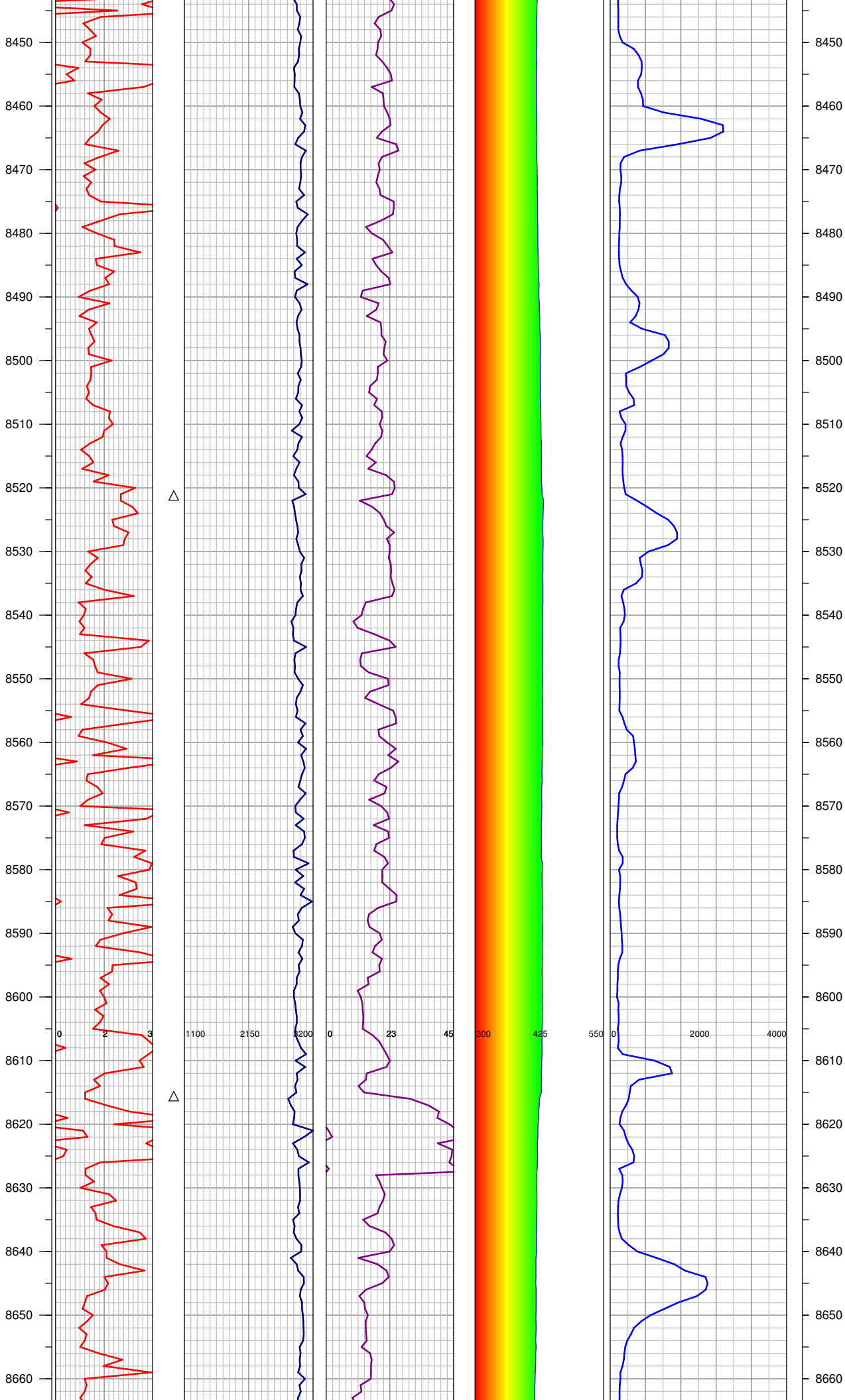












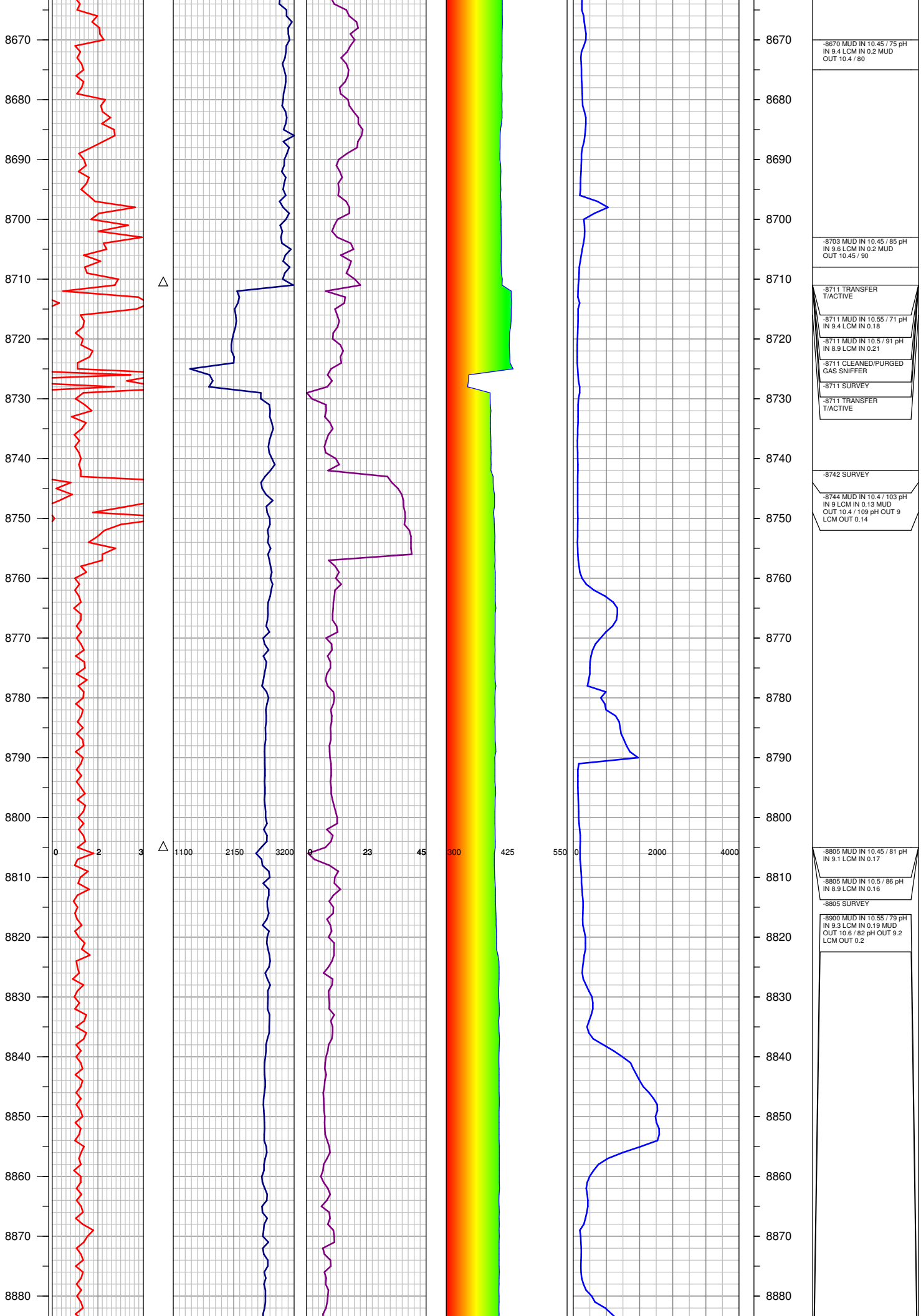
-8457 MUD IN 10.5 / 65 pH  
IN 9.6 LCM IN 0.22 MUD  
OUT 10.55 / 73

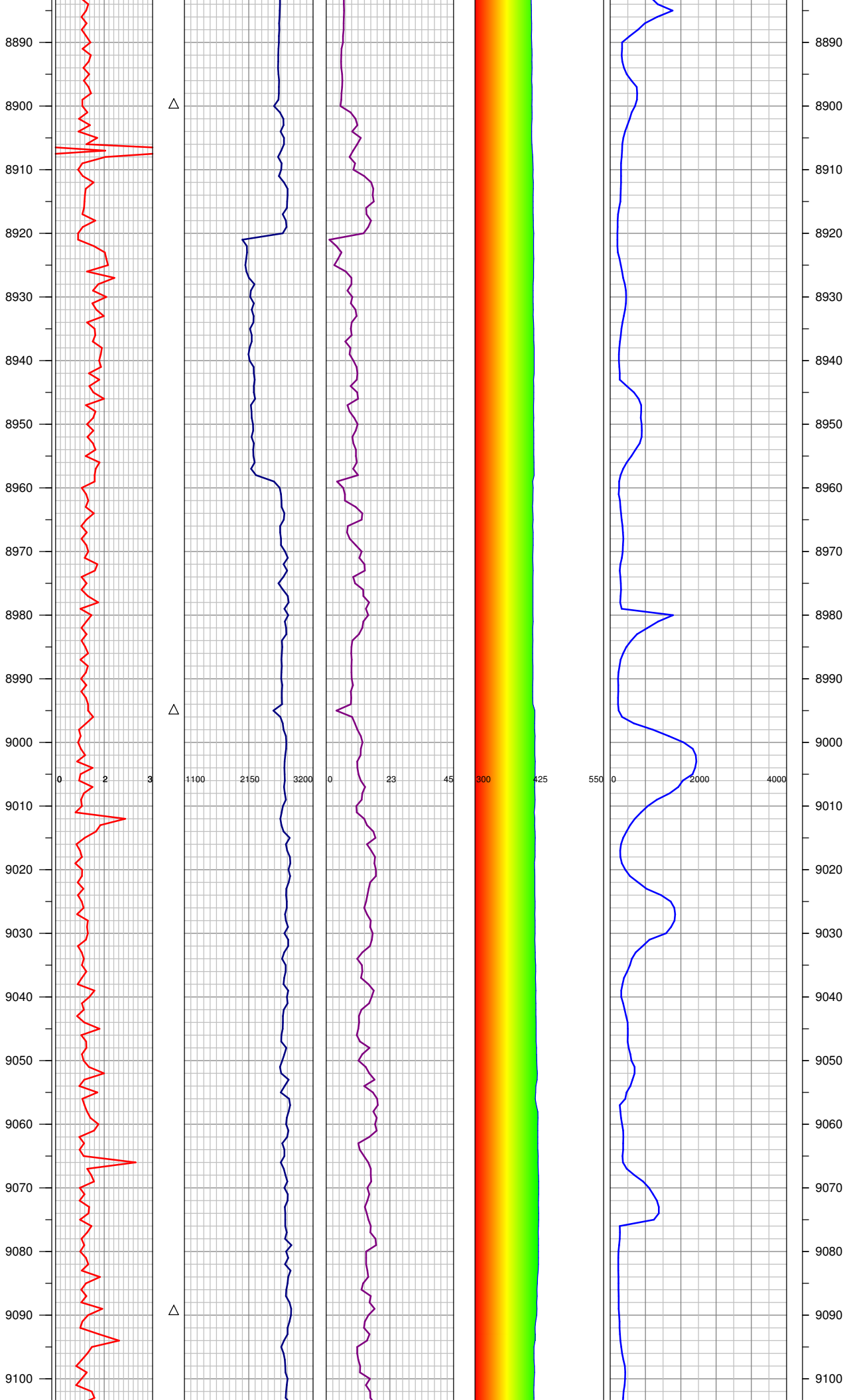
-8516 MUD IN 10.45 / 63 pH  
IN 9.5 LCM IN 0.2 MUD  
OUT 10.5 / 74

-8522 SURVEY

-8575 MUD IN 10.5 / 73 pH  
IN 9.6 LCM IN 0.2 MUD  
OUT 10.55 / 84

-8616 SURVEY  
-8616 RIG SERVICE  
-8619 MUD IN 10.5 / 62 pH  
IN 9.5 LCM IN 0.2 MUD  
OUT 10.55 / 72



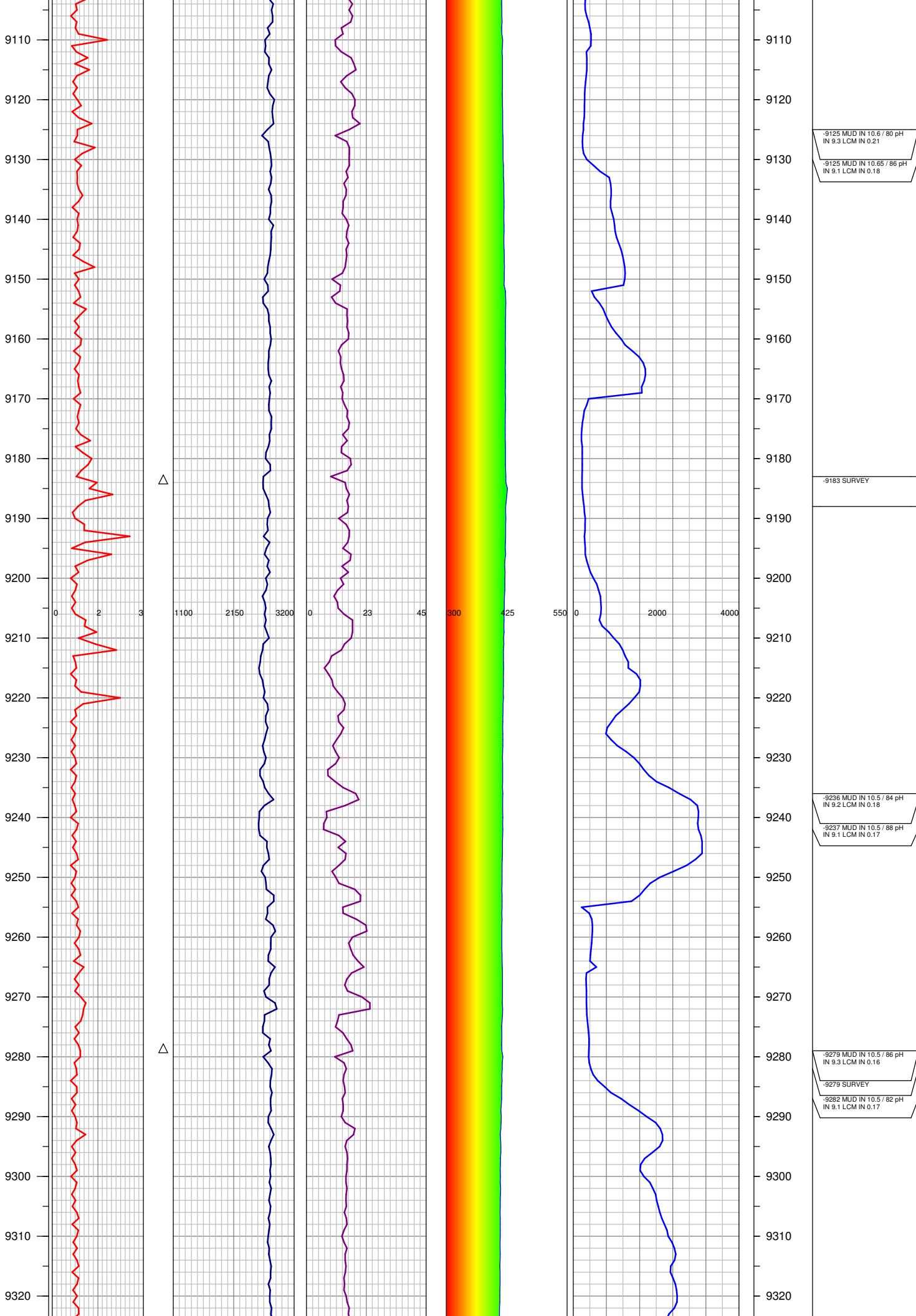


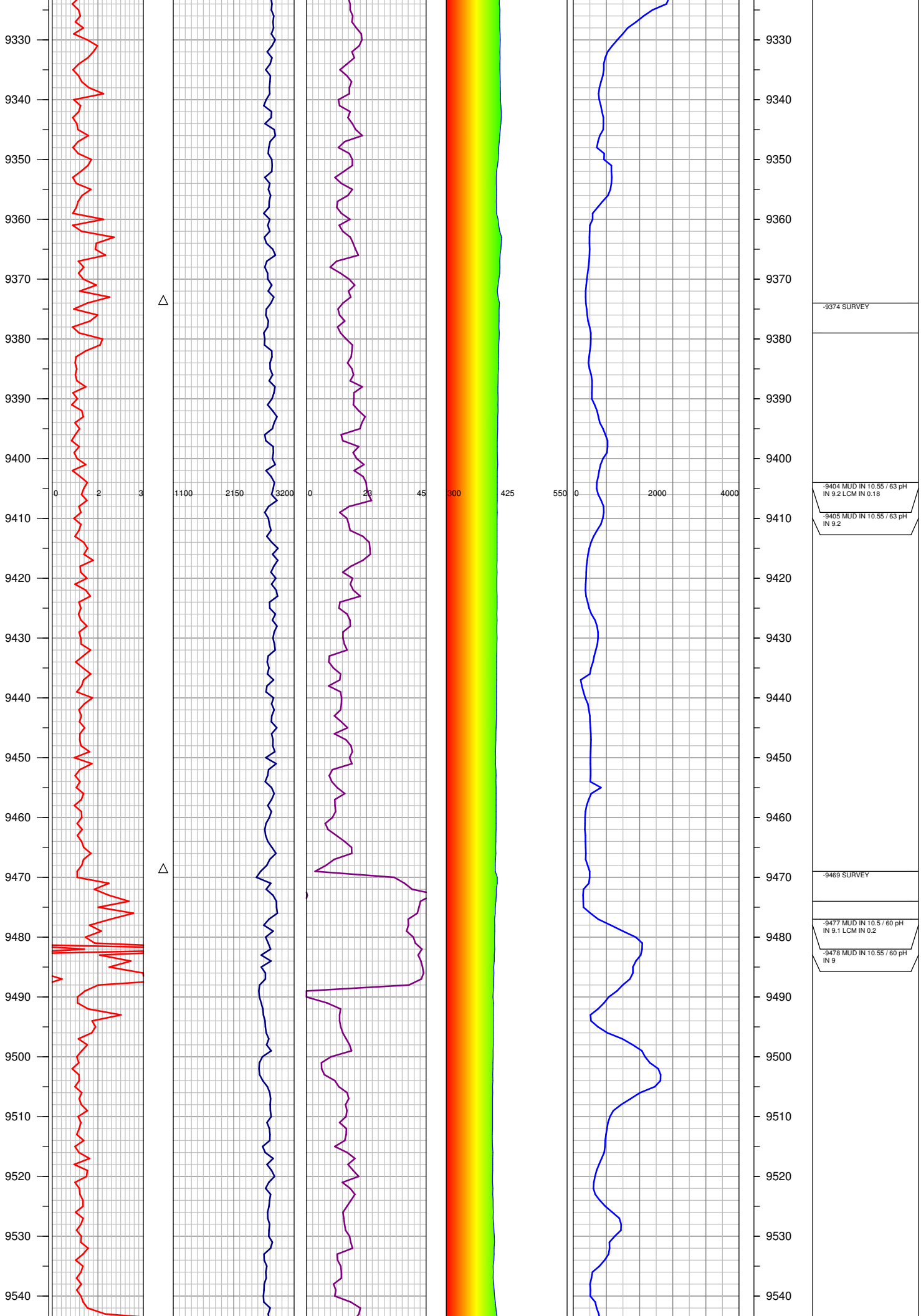
-8900 SURVEY

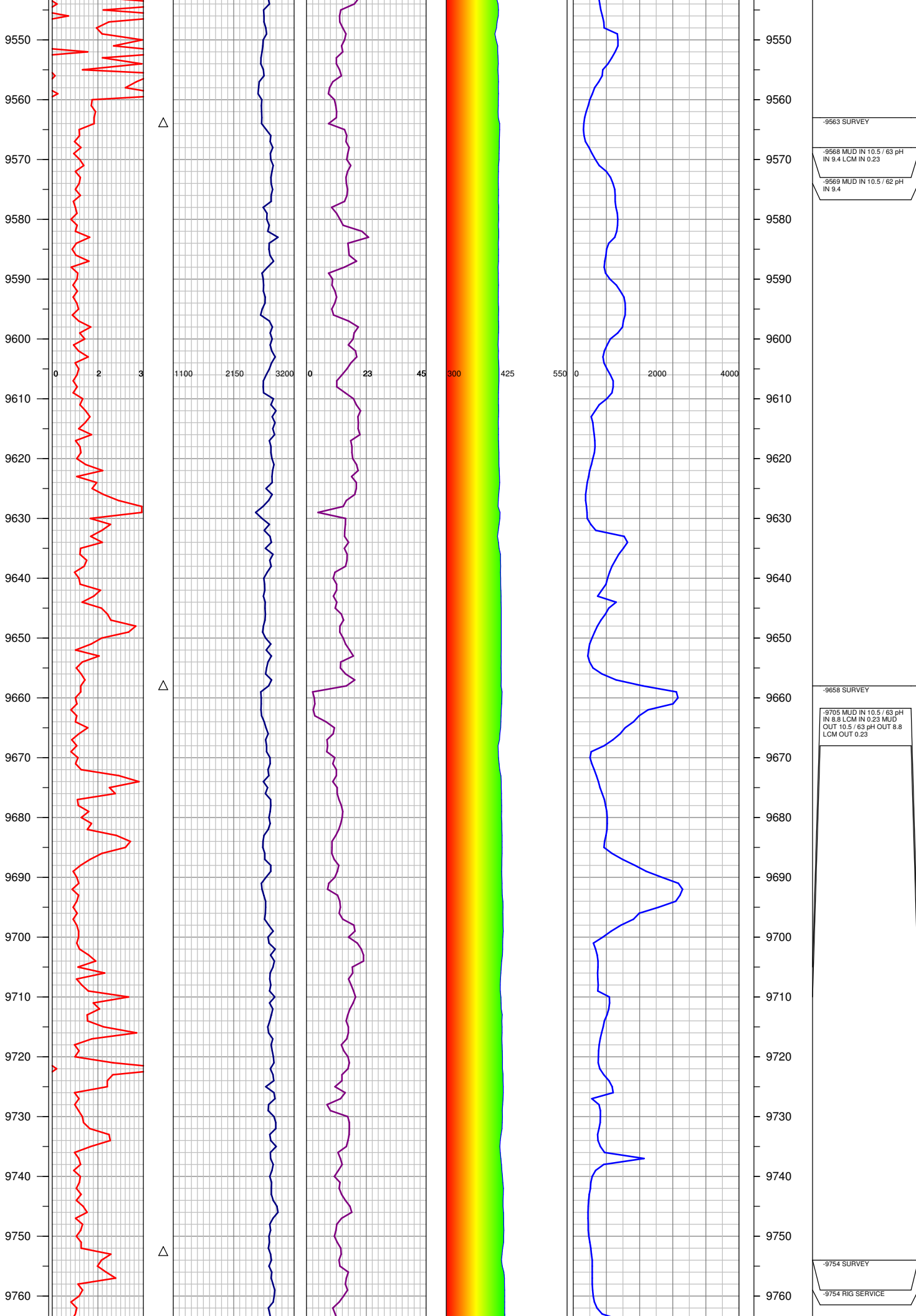
-8985 MUD IN 10.55 / 77 pH  
IN 9.1 LCM IN 0.19 MUD  
OUT 10.6 / 81 pH OUT 9  
LCM OUT 0.18

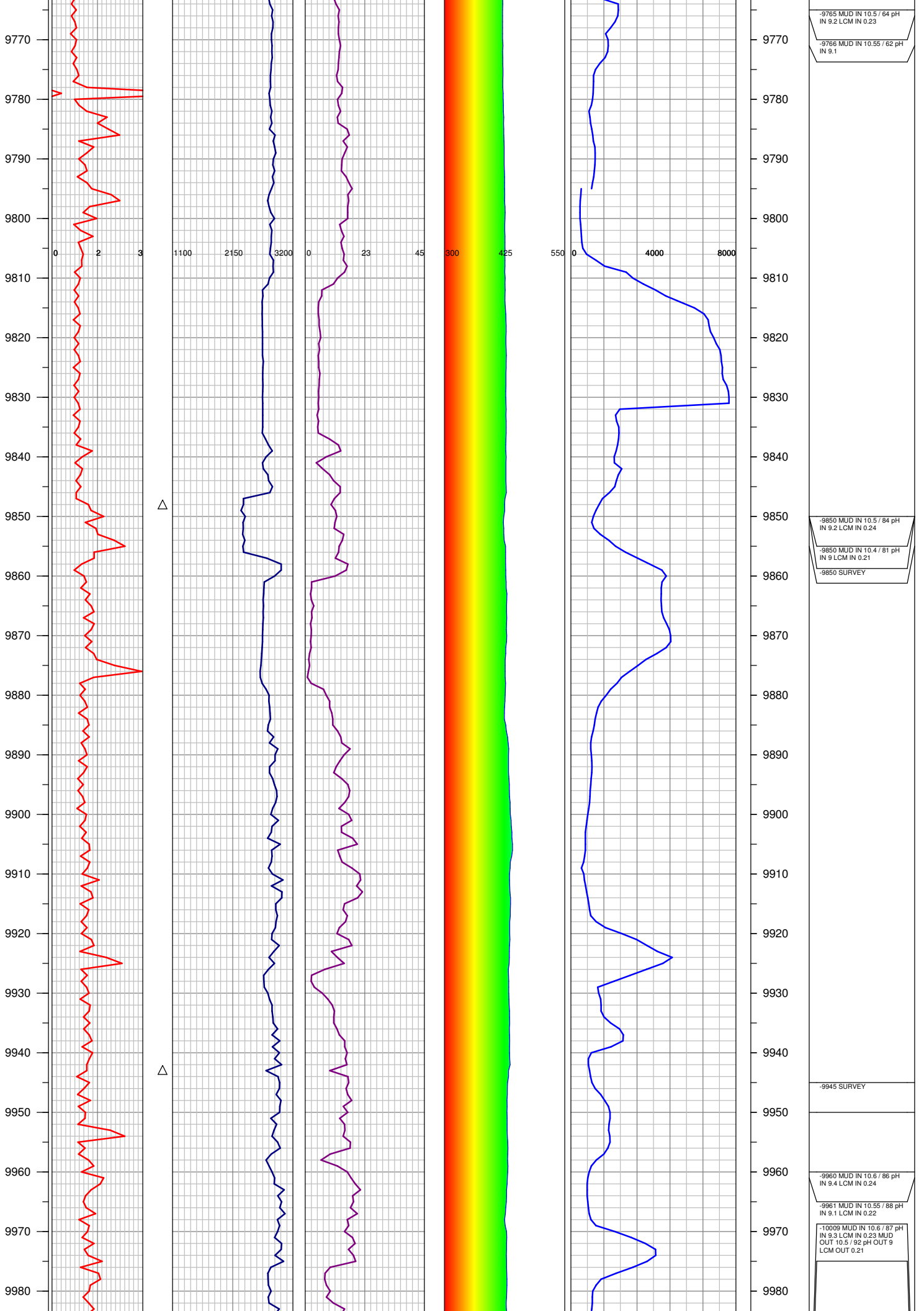
-8995 SURVEY

-9089 SURVEY

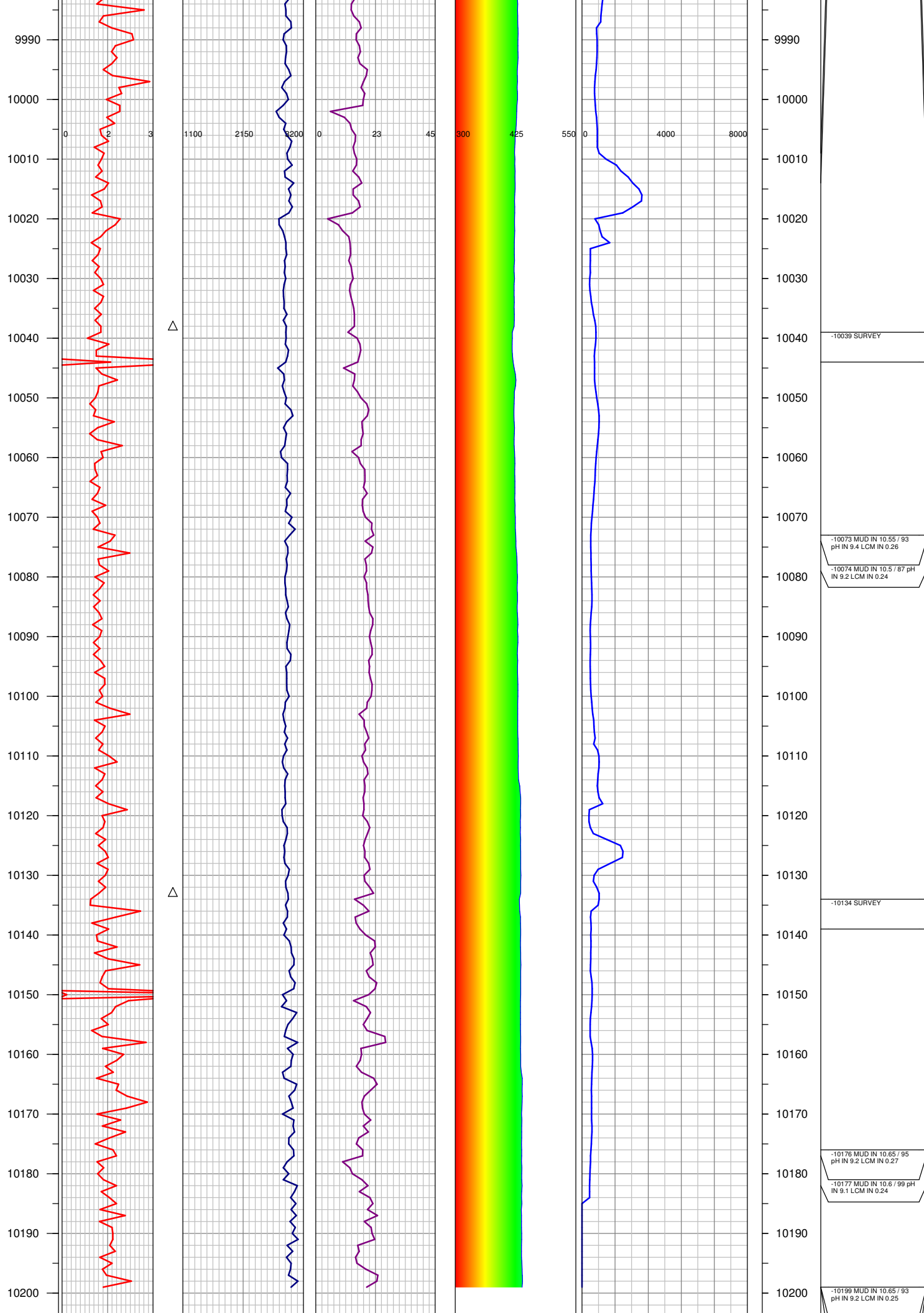


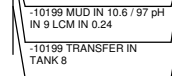
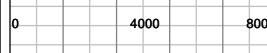
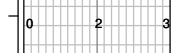












TOTAL DEPTH =    10199'

FGS RELEASED:    1/14/2015