

Client:	Northeast Natural Energy LLC
Well:	Bogges 17H
API/UWI:	4706101812
Data Analysis Type:	Rock-Eval VI (Sidewall Plugs as-received)
Project No.:	2020USHO-P031
Date:	27-May-20
Final:	Yes

Prepared by:

Schlumberger

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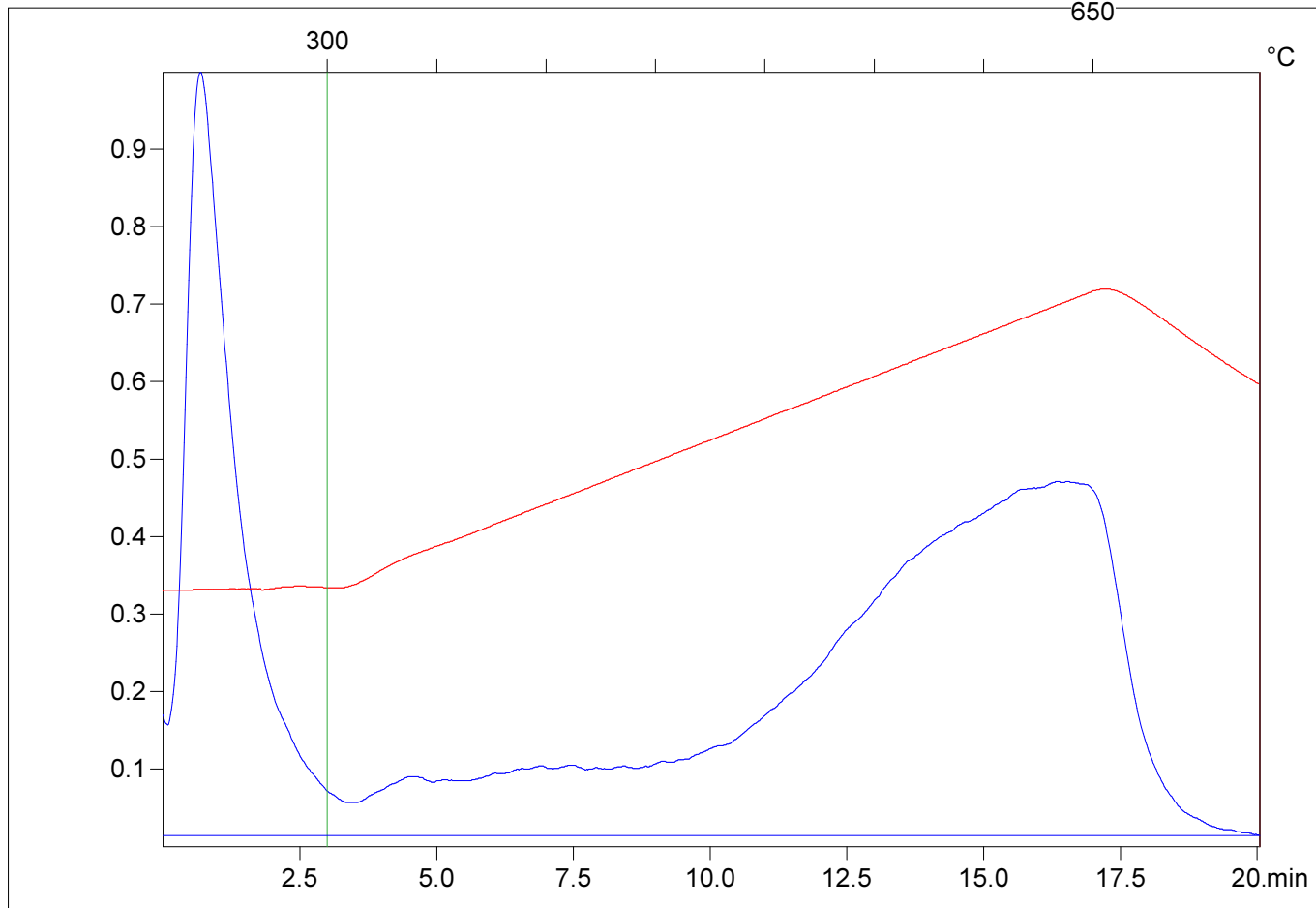
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.17

S2(mg/g)=0.47

Tmax(°C)=586

TpkS2(°C)=629.0

PI=0.27

HI=10

Sample =49

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=51.3

TOC(%)=4.58

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State

Pyro Status

Oxi Status

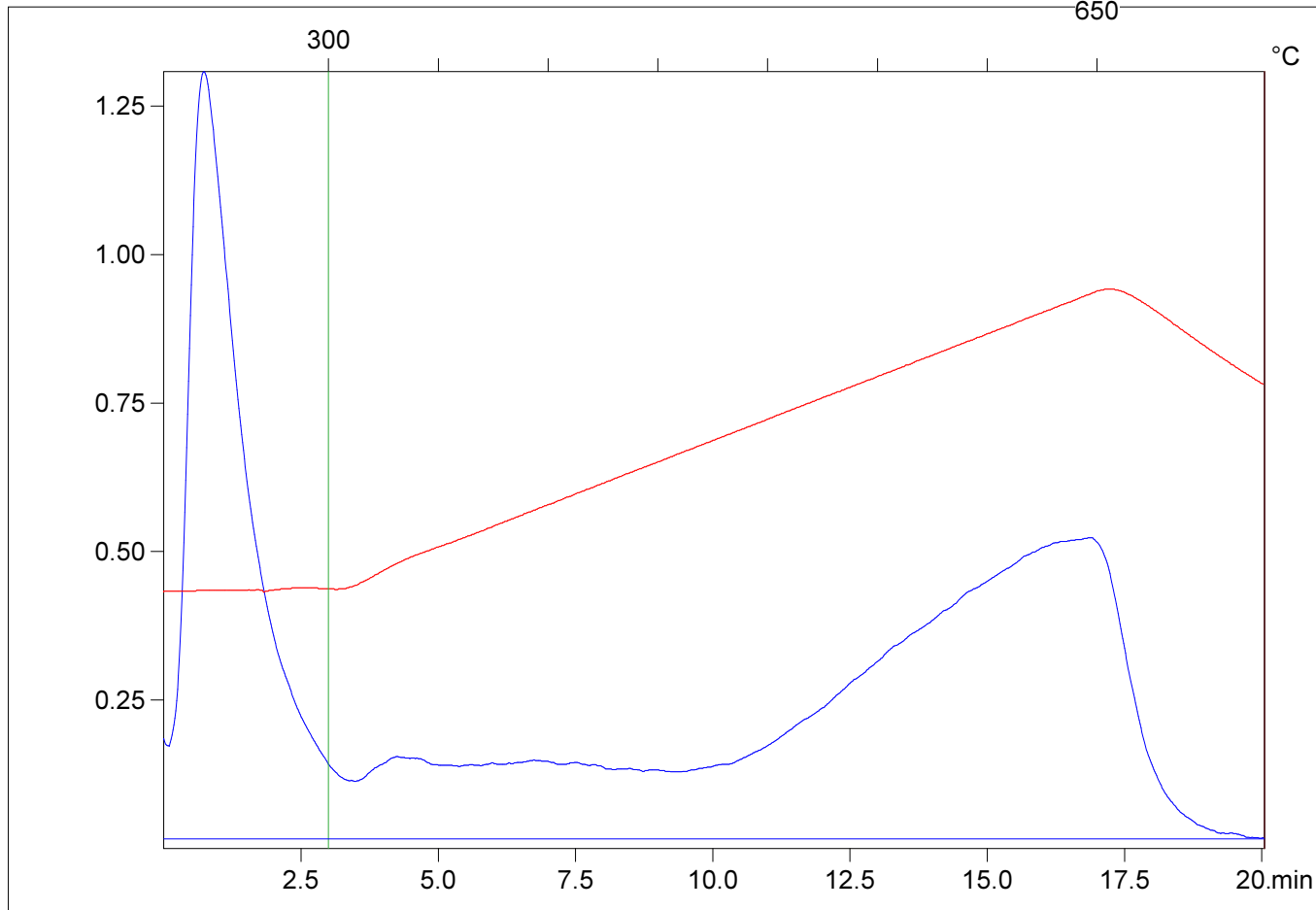
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.25

S2(mg/g)=0.54

Tmax(°C)=598

TpkS2(°C)=641.0

PI=0.32

HI=10

Sample =47

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=51.0

TOC(%)=5.66

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State

Pyro Status

Oxi Status

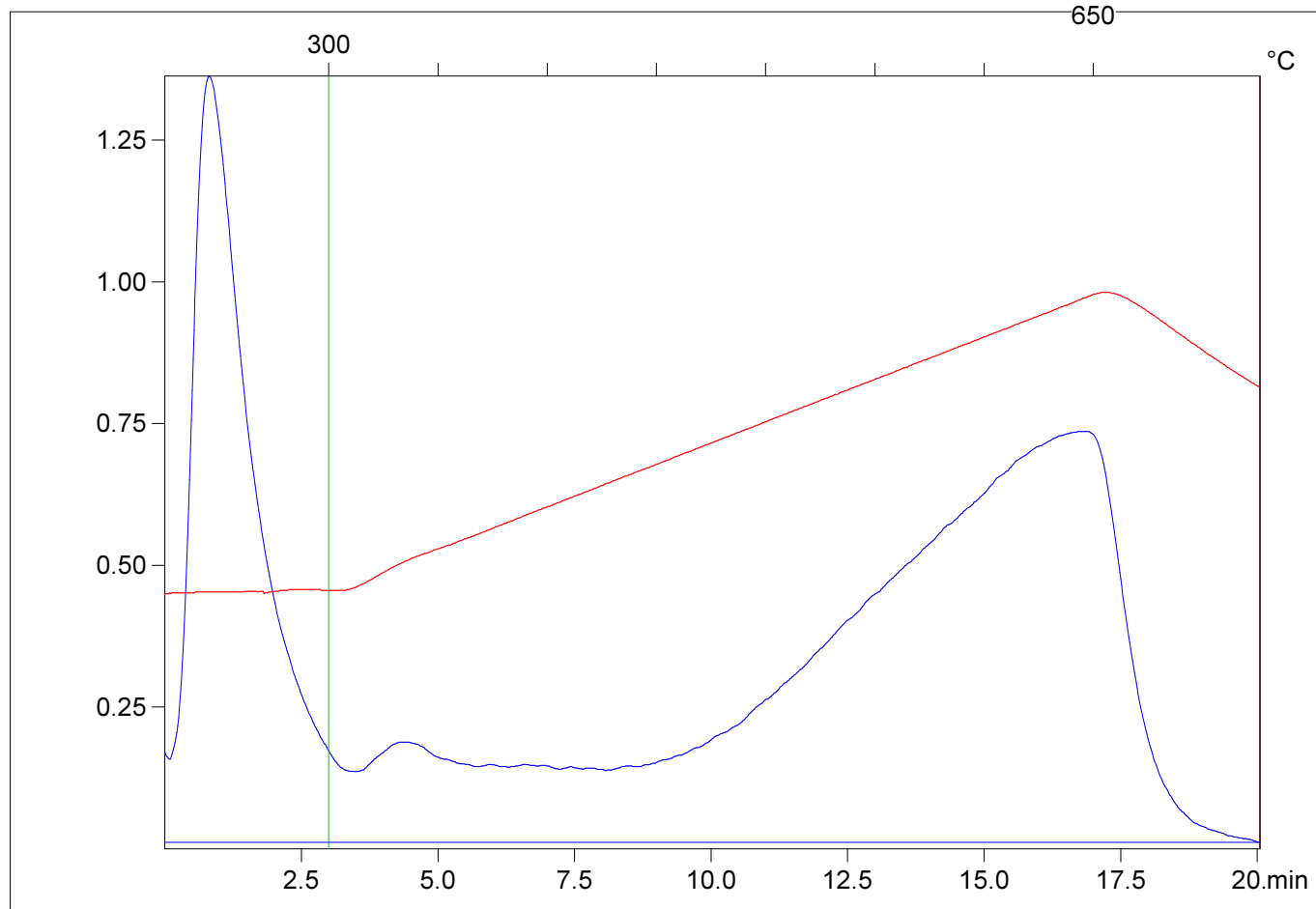
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.23

S2(mg/g)=0.6

Tmax(°C)=596

TpkS2(°C)=639.0

PI=0.27

HI=9

Sample =45

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=63.1

TOC(%)=6.41

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State

Pyro Status

Oxi Status

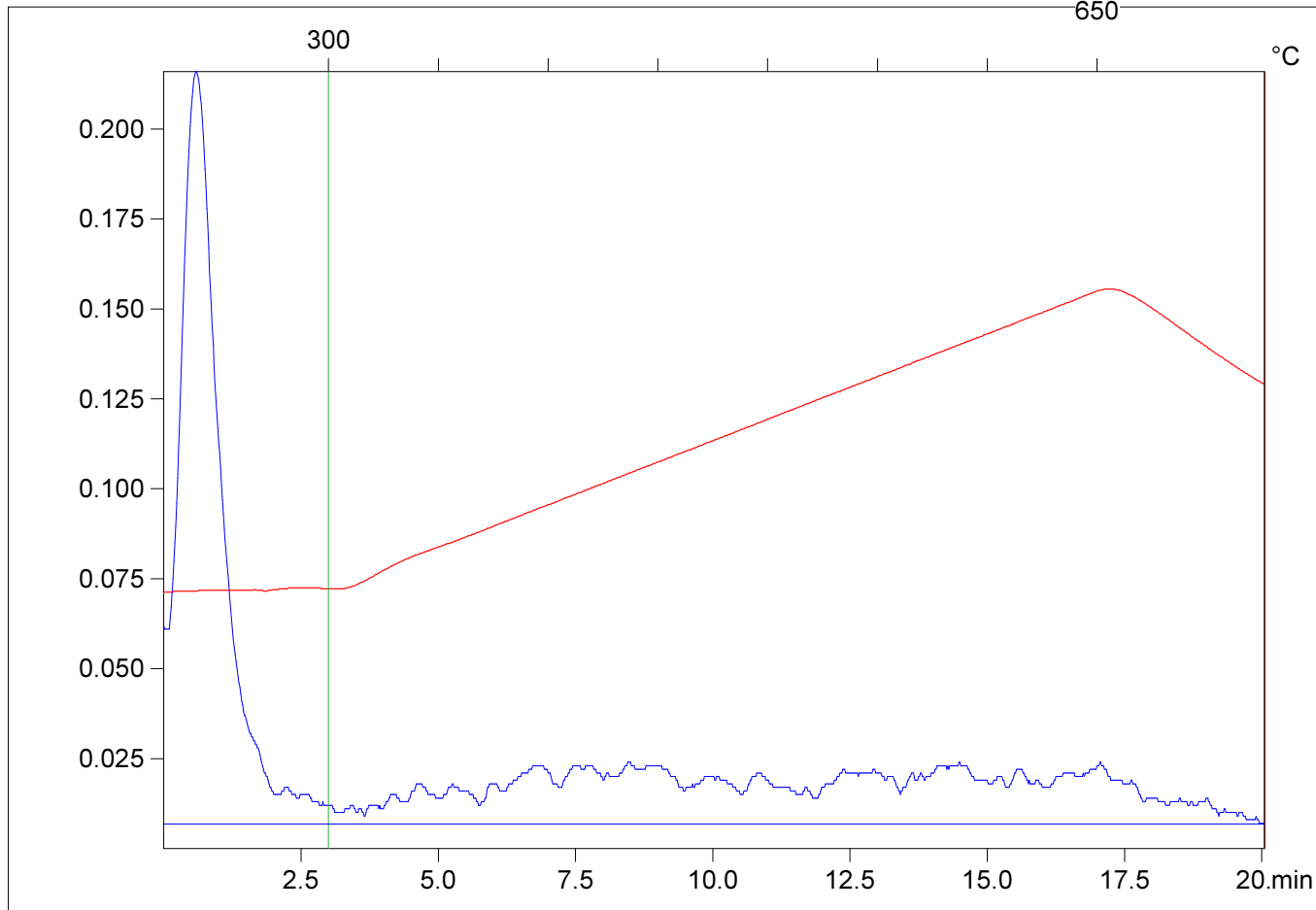
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.02

S2(mg/g)=0.02

Tmax(°C)=391

TpkS2(°C)=434.0

PI=0.5

HI=13

Sample =43

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=67.8

TOC(%)=0.15

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State

Pyro Status

Oxi Status

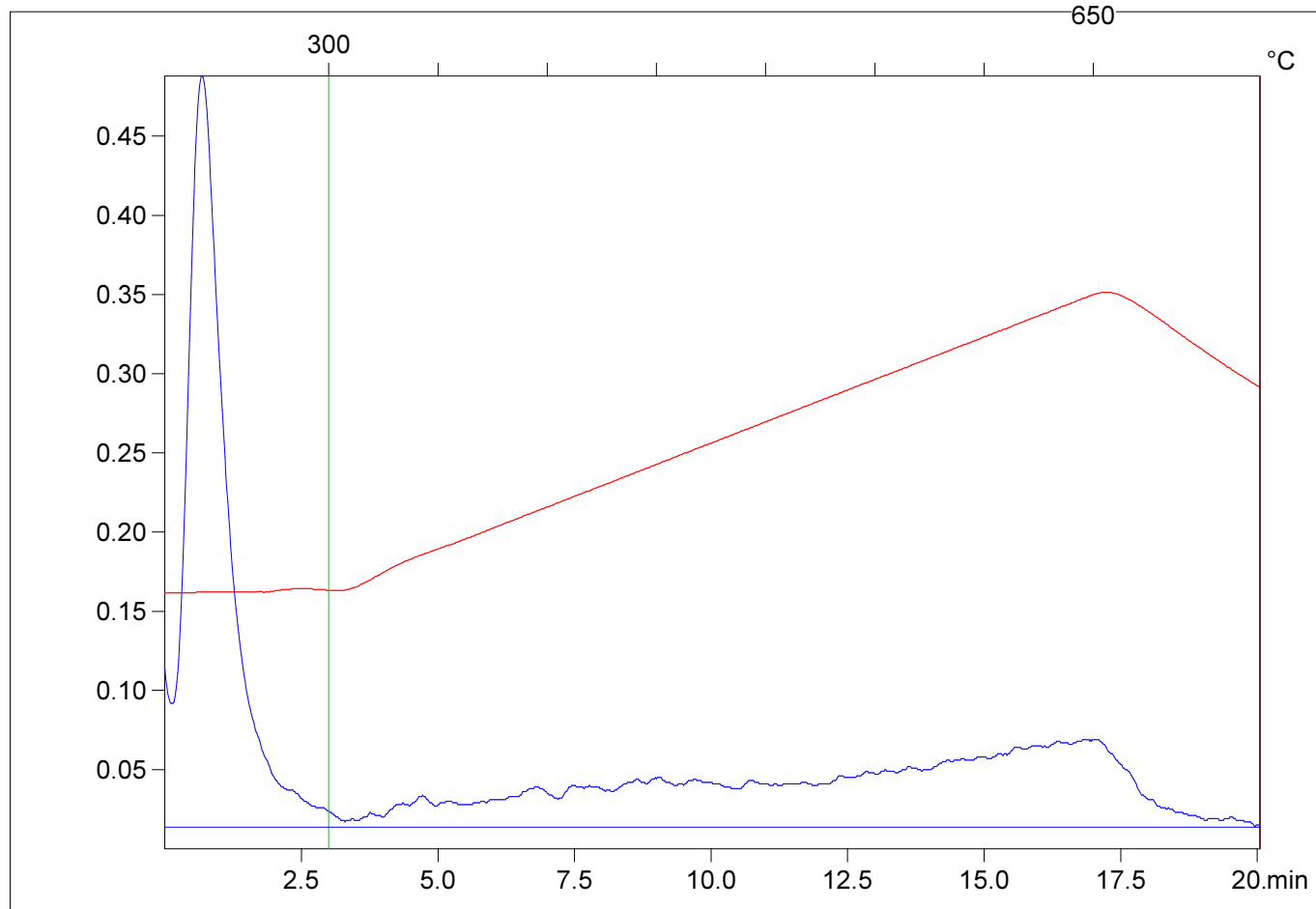
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.05

S2(mg/g)=0.06

Tmax(°C)=598

TpkS2(°C)=641.0

PI=0.48

HI=13

Sample =39

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=60.1

TOC(%)=0.47

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State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

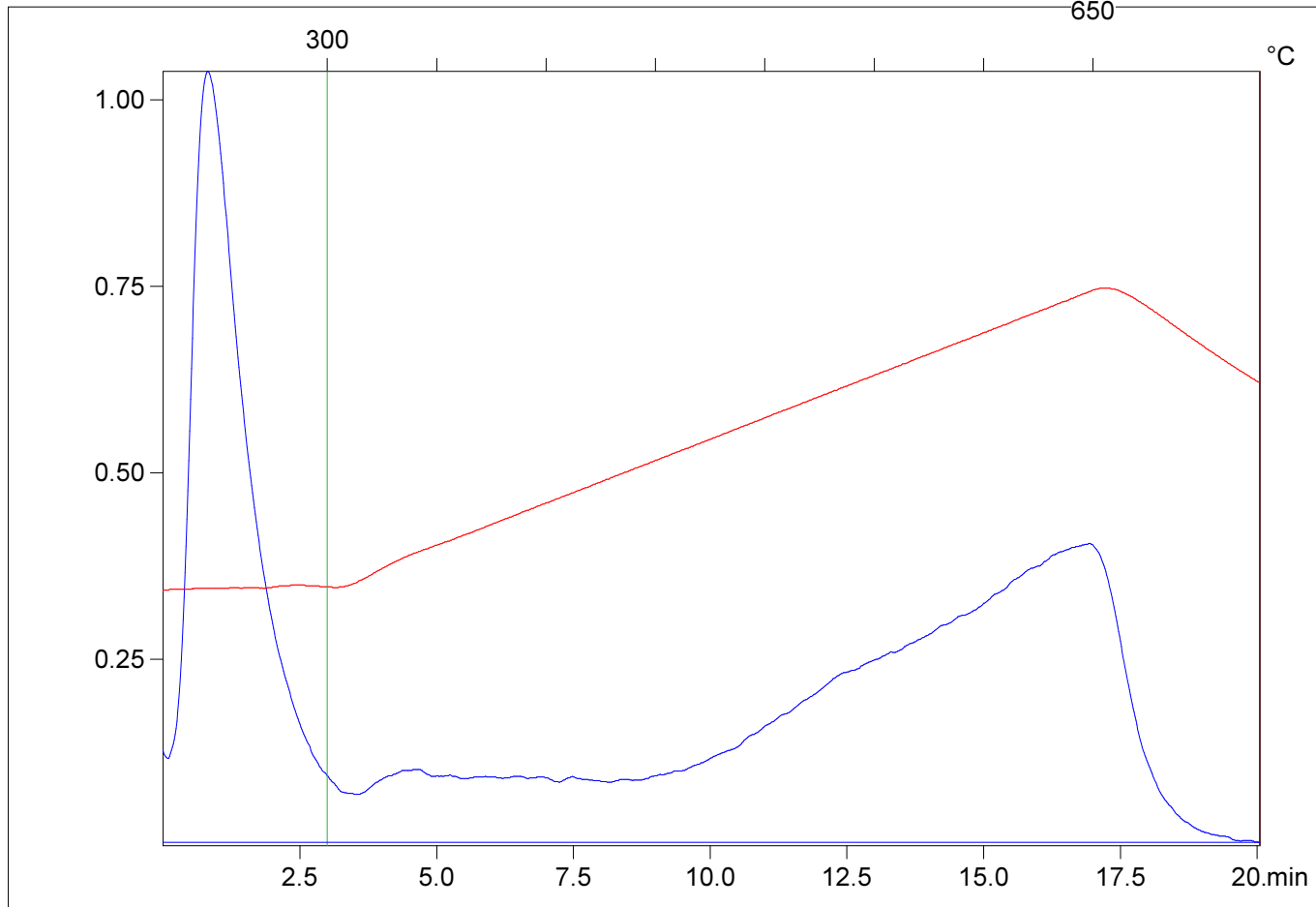
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.17

S2(mg/g)=0.35

Tmax(°C)=601

TpkS2(°C)=644.0

PI=0.33

HI=7

Sample =38

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=61.0

TOC(%)=4.75

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State

Pyro Status

Oxi Status

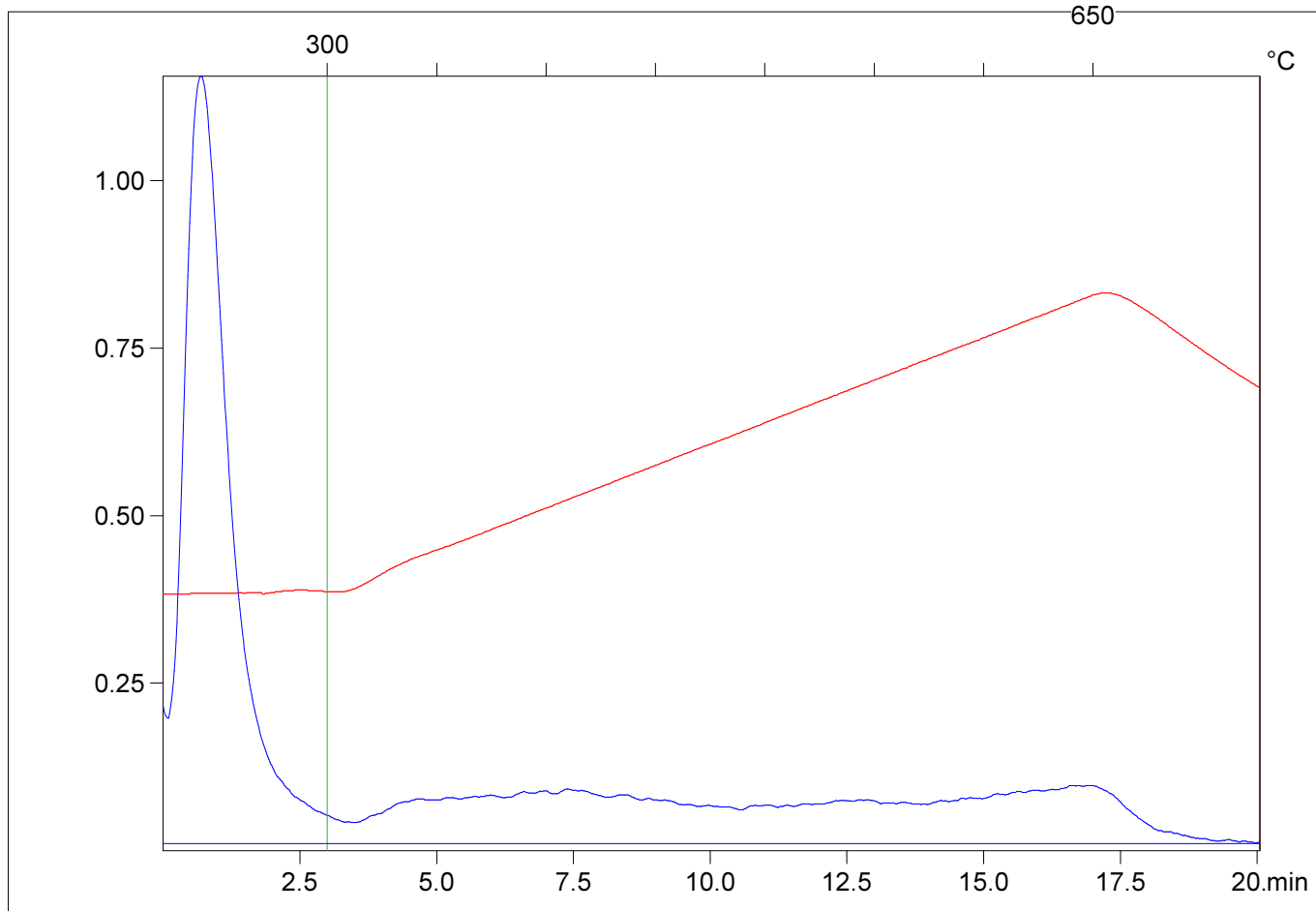
Customer :

Northeast Natural Energy LLC

Customer part :

Boggess 17H

Comment :



S1(mg/g)=0.15

S2(mg/g)=0.13

Tmax(°C)=592

TpkS2(°C)=635.0

PI=0.54

HI=6

Sample =36

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=59.5

TOC(%)=2.23

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State

Pyro Status

Oxi Status

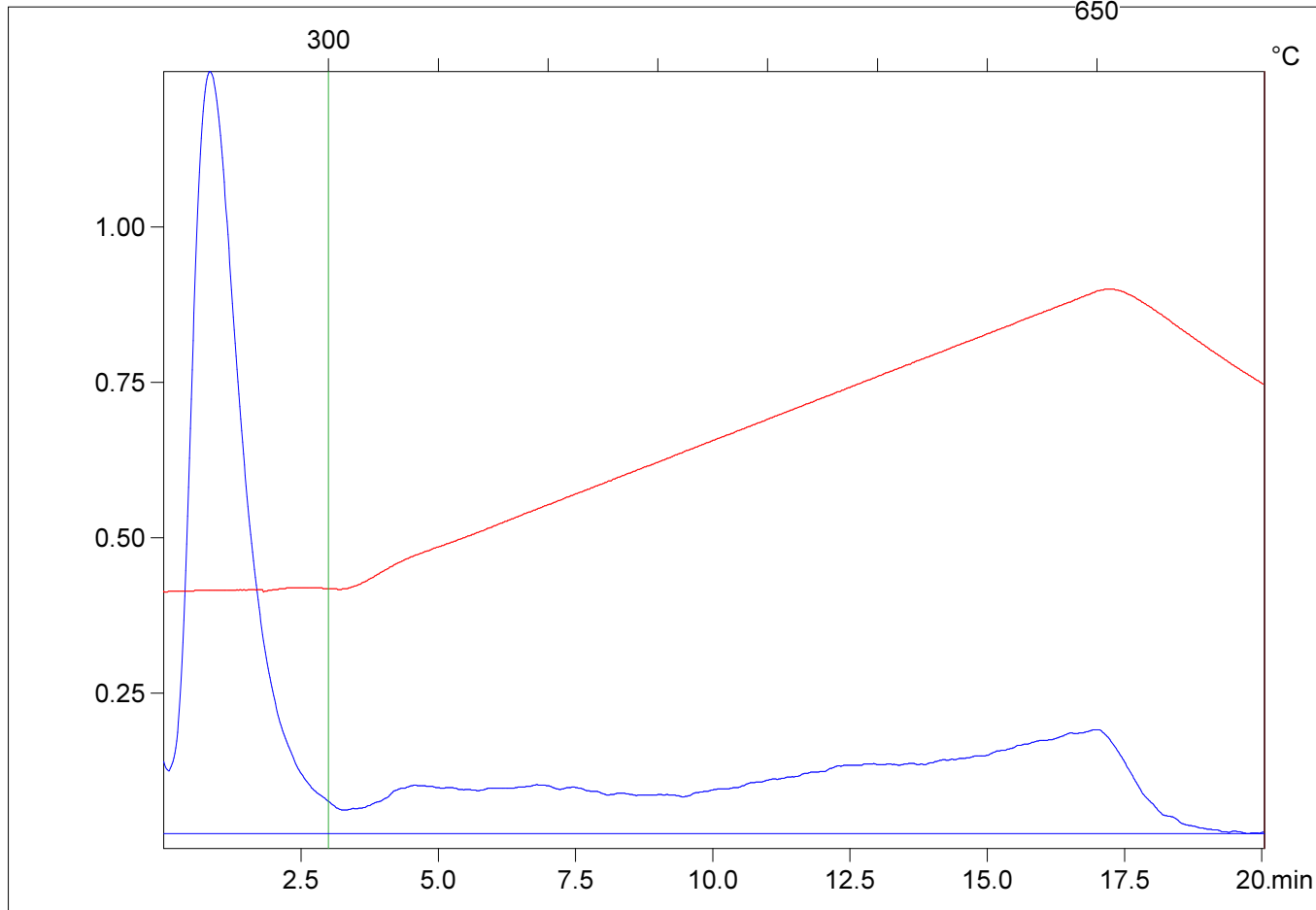
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.17

S2(mg/g)=0.17

Tmax(°C)=601

TpkS2(°C)=644.0

PI=0.5

HI=5

Sample =34

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=65.4

TOC(%)=3.42

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State Ok

Pyro Status No blank subtraction

Oxi Status No blank subtraction

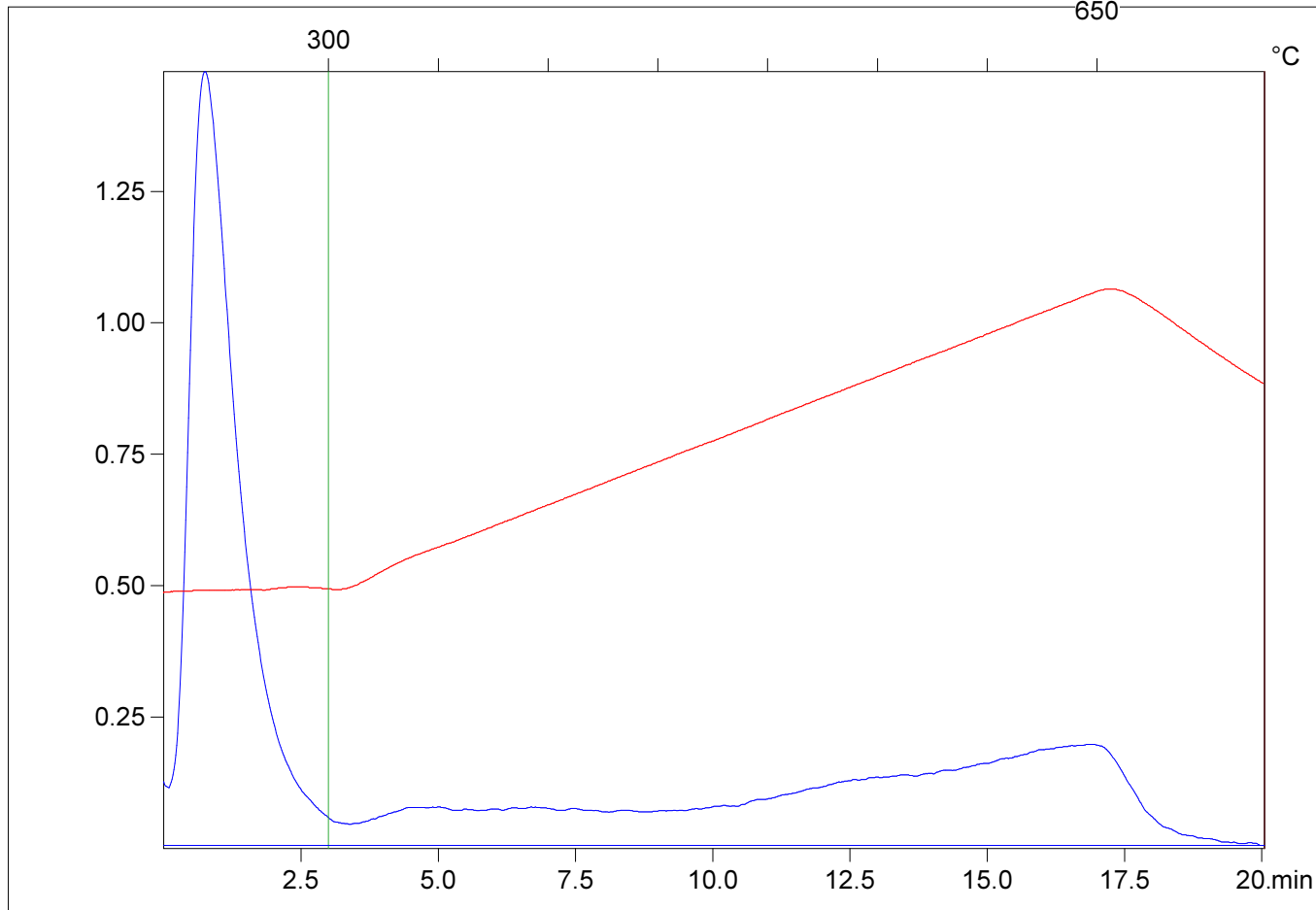
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.2

S2(mg/g)=0.2

Tmax(°C)=598

TpkS2(°C)=641.0

PI=0.51

HI=5

Sample =33

Method =Bulk Rock

Cycle=Basic

KFID(10*9)=1302

Qty(mg)=61.4

TOC(%)=3.67

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State

Pyro Status

Oxi Status

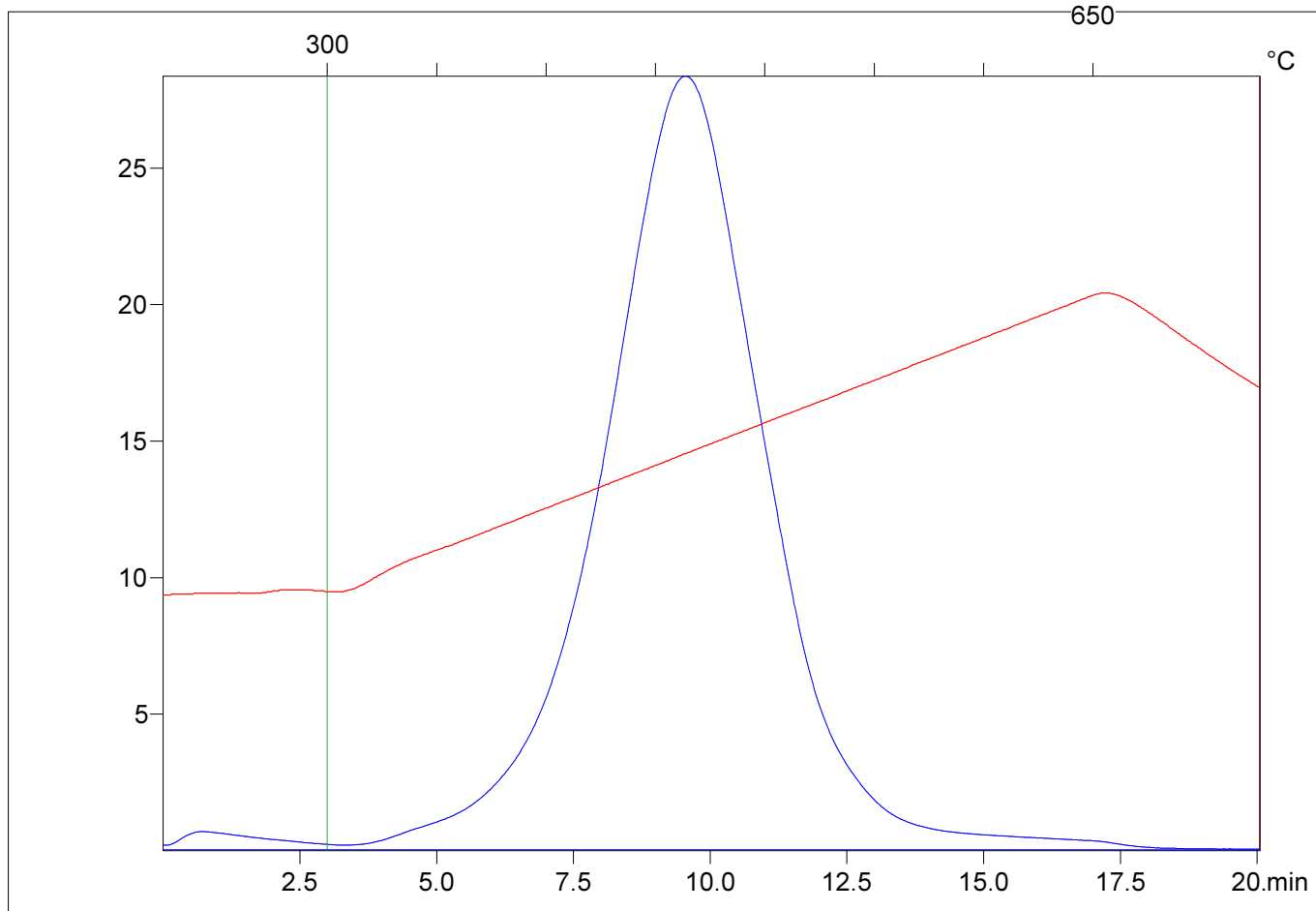
Customer :

Northeast Natural Energy LLC

Customer part :

Bogges 17H

Comment :



S1(mg/g)=0.16

S2(mg/g)=12.43

Tmax(°C)=416

TpkS2(°C)=461.0

PI=0.01

HI=384

Sample =std

Method =Bulk Rock

Cycle=Calib

KFID(10*9)=1328

Qty(mg)=63.4

TOC(%)=3.24

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State

Pyro Status

Oxi Status