

WLA

Original

Borehole: D2

Length of metal sampling tube 36 in

Depth: 2-4.5 ft

PQ2000

S

Terratek, Inc.

Ex: 309

400958

2-4.5

Se: 7800/1

Acc:

Im: 1/1

2003 Dec 22

Cor: 1402.6

1024 x 1024

Mag: 1.0x

R

L

130.0 kV

65.0 mA

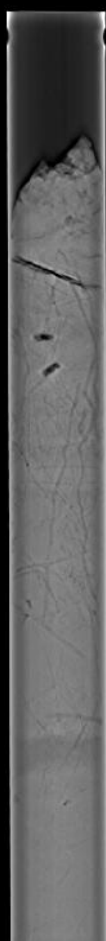
Tilt: 0.0

32.0 s

W:800 L:550

I

DFOV: 102.4 x 102.4cm



PQ2000
Ex: 310

Se: 7800/1
Im: 1/1
Cor: 981.2

1024 x 1024

Mag: 1.0x

R

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s
W:800 L:550

S

Terratek, Inc.
400958
2-4.5
Acc:
2003 Dec 22

Consolidation

UU

4.5 ft

L

I

DFOV: 102.4 x 102.4cm

WLA

Original

Borehole: D2

Depth: 5-7.5 ft

PQ2000

Ex: 307

Se: 7800/1

Im: 1/1

Cor: 1396.1

1024 x 1024

Mag: 1.0x

R

130.0 kV

65.0 mA

Tilt: 0.0

32.0 s

W:800 L:550

S

Terratek, Inc.

400958

5-7.5

Acc:

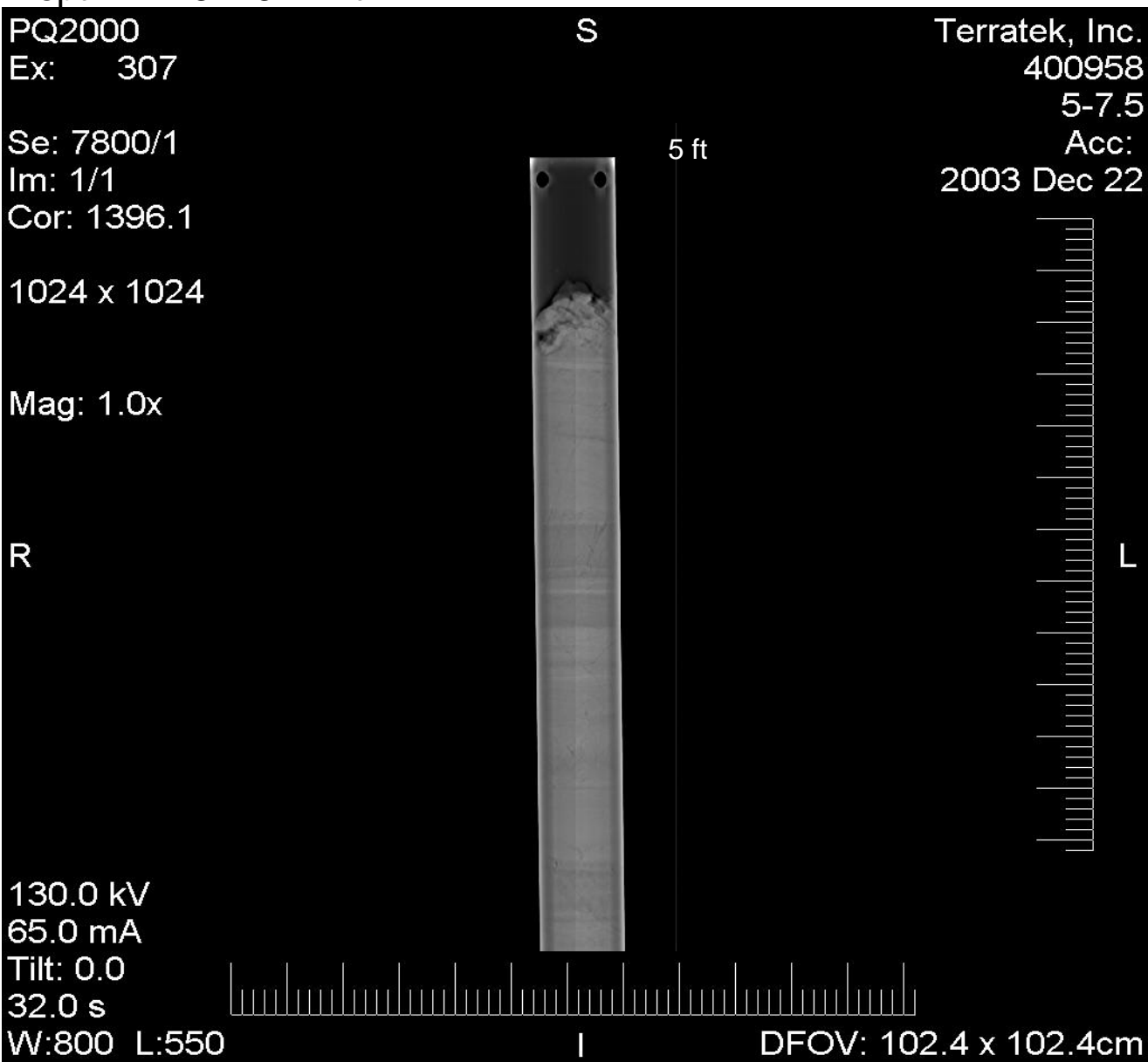
2003 Dec 22

5 ft

L

I

DFOV: 102.4 x 102.4cm



PQ2000
Ex: 308

Se: 7800/1
Im: 1/2
Cor: 918.9

1024 x 1024

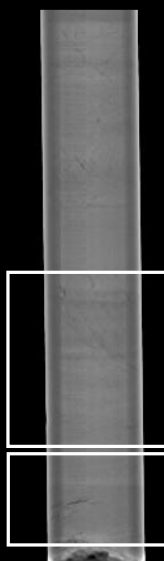
Mag: 1.0x

R

Consolidation

UU

S



7.5 ft

Terratek, Inc.
400958
5-7.5
Acc:
2003 Dec 22

L

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s

W:800 L:550

I

DFOV: 102.4 x 102.4cm

WLA

Original

Borehole: D2

Depth: 22-24.5 ft

PQ2000

Ex: 316

Se: 7800/1

Im: 1/1

Cor: 1498.6

1024 x 1024

Mag: 1.0x

R

130.0 kV

65.0 mA

Tilt: 0.0

32.0 s

W:800 L:550

S

Terratek, Inc.

400958

22-24.5

Acc:

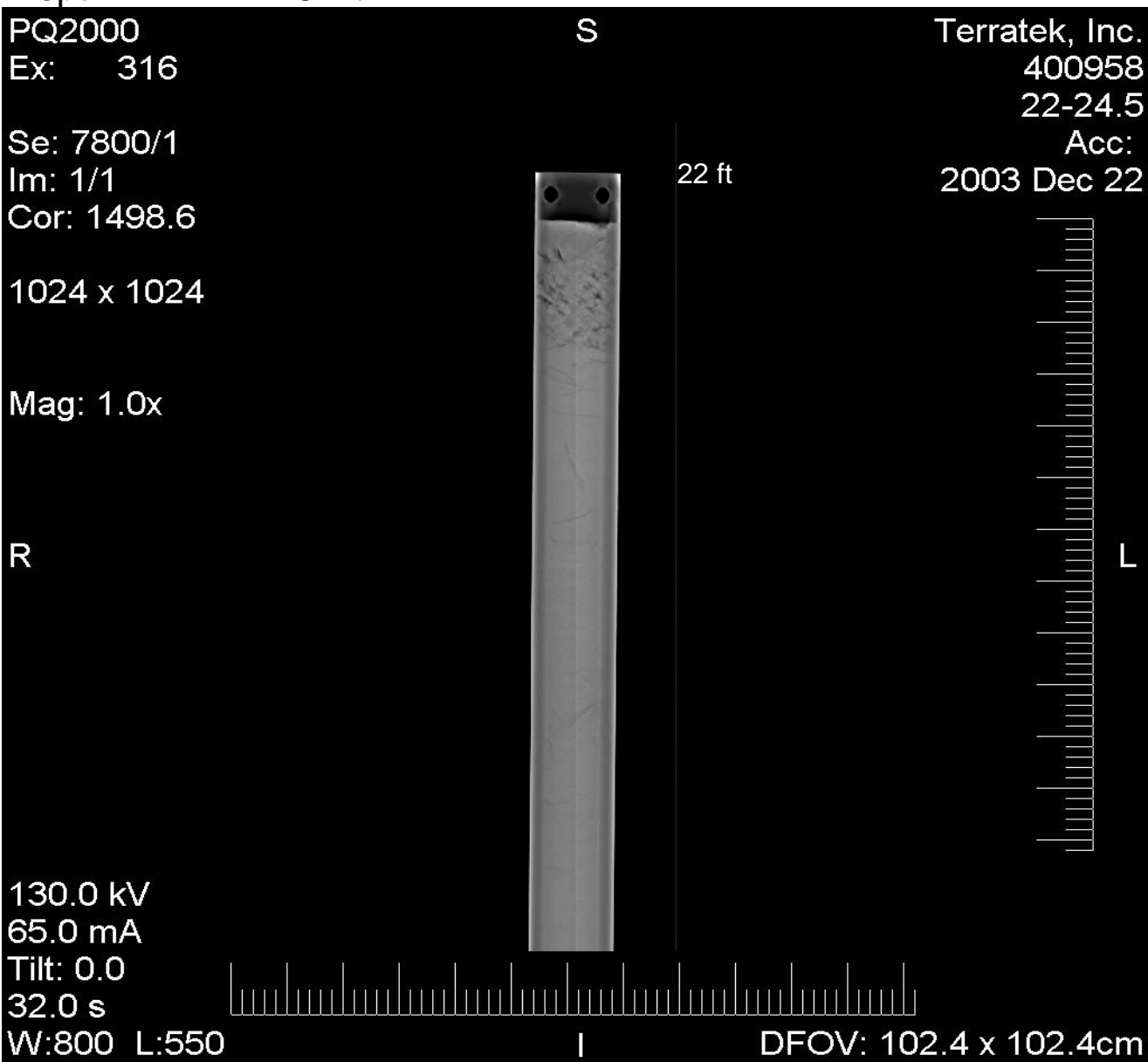
2003 Dec 22

22 ft

L

I

DFOV: 102.4 x 102.4cm



PQ2000
Ex: 317

Se: 7800/1
Im: 1/1
Cor: 1128.4

1024 x 1024

Mag: 1.0x

R

S

Terratek, Inc.
400958
22-24.5
Acc:
2003 Dec 22

UU

Consolidation

24.5 ft

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s

W:800 L:550

I

DFOV: 102.4 x 102.4cm

L



WLA

Adjusted Image

Borehole: D2

Length of metal sampling tube 36 in

Depth: 2-4.5 ft

PQ2000

S

Terratek, Inc.

Ex: 309

400958

2-4.5

Se: 7800/1

Acc:

Im: 1/1

2003 Dec 22

Cor: 1402.6

1024 x 1024

Mag: 1.0x

R

L

130.0 kV

65.0 mA

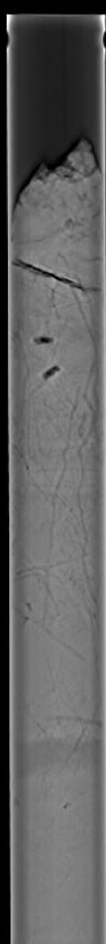
Tilt: 0.0

32.0 s

W:800 L:550

I

DFOV: 102.4 x 102.4cm



2 ft



PQ2000
Ex: 310

Se: 7800/1
Im: 1/1
Cor: 981.2

1024 x 1024

Mag: 1.0x

R

S

Terratek, Inc.
400958
2-4.5
Acc:
2003 Dec 22

Consolidation

UU

4.5 ft

L

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s

W:800 L:550

I

DFOV: 102.4 x 102.4cm

WLA

Adjusted Image

Borehole: D2

Depth: 5-7.5 ft

PQ2000

Ex: 307

Se: 7800/1

Im: 1/1

Cor: 1396.1

1024 x 1024

Mag: 1.0x

R

130.0 kV

65.0 mA

Tilt: 0.0

32.0 s

W:800 L:550

S



5 ft

Terratek, Inc.

400958

5-7.5

Acc:

2003 Dec 22

L



I

DFOV: 102.4 x 102.4cm

PQ2000
Ex: 308

Se: 7800/1
Im: 1/2
Cor: 918.9

1024 x 1024

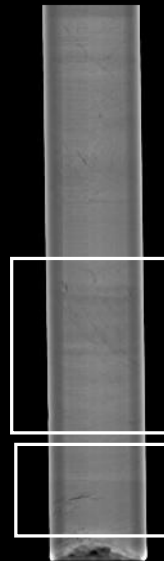
Mag: 1.0x

R

Consolidation

UU

S



7.5 ft

Terratek, Inc.
400958
5-7.5
Acc:
2003 Dec 22



L

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s



I

DFOV: 102.4 x 102.4cm

W:800 L:550

WLA

Adjusted Image

Borehole: D2

Depth: 22-24.5 ft

PQ2000

Ex: 316

Se: 7800/1

Im: 1/1

Cor: 1498.6

1024 x 1024

Mag: 1.0x

R

S

Terratek, Inc.

400958

22-24.5

Acc:

2003 Dec 22

22 ft

L

130.0 kV

65.0 mA

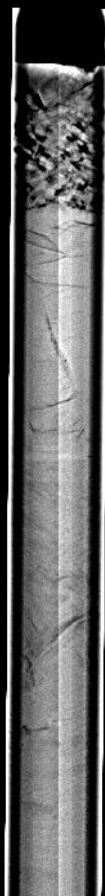
Tilt: 0.0

32.0 s

W:124 L:539

I

DFOV: 102.4 x 102.4cm



PQ2000
Ex: 317

Se: 7800/1
Im: 1/1
Cor: 1128.4

1024 x 1024

Mag: 1.0x

R

S

Terratek, Inc.
400958
22-24.5
Acc:
2003 Dec 22

UU

Consolidation

24.5 ft

L

130.0 kV
65.0 mA
Tilt: 0.0
32.0 s
W:149 L:544

I

DFOV: 102.4 x 102.4cm

