



Figure 1. Hingley 18H-N167 Well Row (looking East)



Figure 2. Hingley 18H-N167 Well Row (looking West)

Hingley 3A-18H-N167

API: 123-47423

As-Built Location:

Latitude: 40.04539

Longitude: -104.93765

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/18/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3B-18H-N167

API: 123-47418

As-Built Location:

Latitude: 40.04539

Longitude: -104.93761

GPS Measurement Date: 6/12/2019

PDOP: 1.4

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/26/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3C-18H-N167

API: 123-47420

As-Built Location:

Latitude: 40.04539

Longitude: -104.93757

GPS Measurement Date: 6/12/2019

PDOP: 1.4

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/18/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3D-18H-N167

API: 123-47415

As-Built Location:

Latitude: 40.04539

Longitude: -104.93754

GPS Measurement Date: 6/12/2019

PDOP: 1.4

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/21/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3E-18H-N167

API: 123-47419

As-Built Location:

Latitude: 40.04539

Longitude: -104.93750

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/18/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3F-18H-N167

API: 123-47417

As-Built Location:

Latitude: 40.04539

Longitude: -104.93747

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/26/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3G-18H-N167

API: 123-47424

As-Built Location:

Latitude: 40.04539

Longitude: -104.93743

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/21/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3H-18H-N167

API: 123-47416

As-Built Location:

Latitude: 40.04539

Longitude: -104.93740

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/26/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3I-18H-N167

API: 123-47422

As-Built Location:

Latitude: 40.04539

Longitude: -104.93736

GPS Measurement Date: 6/12/2019

PDOP: 1.3

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/21/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3J-18H-N167

API: 123-47421

As-Built Location:

Latitude: 40.04539

Longitude: -104.93732

GPS Measurement Date: 6/12/2019

PDOP: 1.6

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/26/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.

Hingley 3K-18H-N167

API: 123-47414

As-Built Location:

Latitude: 40.04539

Longitude: -104.93729

GPS Measurement Date: 6/12/2019

PDOP: 1.6

GPS operator: Jason Dahlman

Conductor Pipe Description:

Set Date: 6/21/19 Conductor Depth: 99'

Pipe: OD-16", ID 15.5" Pipe Grade: A252 Grade 3

Weight per foot: 42 lbs/ft

Cement Volume: 72 sks

Safety Standards

Plate is welded on top of the conductor pipe.

See Figures 1 and 2 for compliance with the "Safety Standards" set forth in the **Notice to Operators: Procedures for Preset Conductors** Procedures for New Preset Conductors Section 4 a.