



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:15 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: west-southwest

Description: Pad overview, with Heater Treater, shed, and Produced Water Tank on left, Crude Oil Production Tanks, Elk Springs Unit #3 (081-06472) Pump Jack and other production equipment in middle background, and Elk Springs Unit #4 Pump Jack on right.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:03 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: northwest

Description: Back side of Heater Treater showing location of ignition source outside of the shed, fire tube, and bottom of exhaust stack.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:03 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: northeast

Description: Back side of Heater Treater showing location of ignition source outside of the shed, fire tube, and bottom of exhaust stack.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:04 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: west-northwest

Description: Back side of Heater Treater and produced water tank, with Pump Jack for Elk Springs Unit #4 in the background to the right of the Heater Treater. Crude Oil Production tanks and the Pump Jack for a different well (Elk Springs Unit #3, 081-06472) are in the background to the left of the Produced Water Tank on the same pad.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:04 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: southwest

Description: Front side of Heater Treater, shed, and Produced Water Tank in a common containment berm. Other production equipment, including two crude oil production tanks, are in the background to the right of the Produced Water Tank. The Heater Treater gas outlet is directed to a pipe run through the shed, discharging to atmosphere, shown in this photo to the left and above the door, near the roofline of the shed.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:05 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: southeast

Description: Front side of Heater Treater, shed, and Produced Water Tank in a common containment berm. The Heater Treater gas outlet is directed to a pipe run through the shed, discharging to atmosphere, shown in this photo to the left and above the door, near the roofline of the shed.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:05 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: east-northeast

Description: West side of Produced Water Tank, showing ignition source outside of the shed, fire tube, and bottom of exhaust stack.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:07 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: east

Description: Upper view of Heater Treater valves and piping inside shed. Clockwise from upper-left: 1) emulsion inlet with pressure gauges; 2) piping from gas outlet through red regulator valve into discharge pipe directed to the upper, left corner of the photo; 3) Diatroller oil dump valve piped to Crude Oil Production Tank; and 4) Diatroller water dump valve piped to Produced Water Tank.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:07 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: east

Description: Lower view of Heater Treater valves and piping inside shed.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:07 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: northeast

Description: Heater Treater valves and piping inside shed. Red gas regulator to discharge outside of shed in upper part of photo.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:08 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: southwest

Description: Side of Produced Water Tank inside shed showing produced water inlet.



Elk Springs Unit #4, API No. 05-081-06837

Date: 11/7/2016

Time Correction: 10:11 (camera time was not reset following Daylight Savings Time change on 11/6/2016)

Photographer: Dave Andrews

Facing: east-southeast

Description: Heater Treater gas discharge pipe directed outside of shed.