

## Inspection Photos

Location Name: Krier 4 Land Application Site, Facility: 454282, Spill ID 455159

Inspection Date: 05/24/2018



**Photo 1 – From north end of Krier 4 Land Application Area at Carlson 22-1 tank battery looking southeast toward the Carlson 22-1 well.**



**Photo 2 – From north end of Krier 4 Land Application Area at Carlson 22-1 tank battery looking south. Soil has been roughened in the middle of photo to aid in prevention of offsite liquid migration.**



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**Photo 3 – From north end of Krier 4 Land Application Area at Carlson 22-1 tank battery looking southwest.**



**Photo 4 – On the Carlson 22-1 adjacent to the north end of the Krier 4 land application site. Looking west.**



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**Photo 5 – On the Carlson 22-1 tank battery, impacted by drilling fluid runoff from the Krier 4 land application site.**



**Photo 6 – On the Carlson 22-1 tank battery, impacted by drilling fluid runoff from the Krier 4 land application site.**



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**Photo 7 – On the Carlson 22-1 tank battery, looking west. Weld County Road 68 is on right (north) side of photo.**



**Photo 8 – Photo from the west side of the Carlson 22-1 tank battery, looking west.**



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**Photo 9 – Photo at Weld County Roads 68 and 91, looking south. Removal of drilling fluids is underway.**



**Photo 10 – Photo at Weld County Roads 68 & 91 looking east down County Road 68.**



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**Photo 11 – Photo at Weld County Roads 68 & 91 looking southwest at DCP Compressor Station impacted by spilled drilling fluids. Drilling fluids and stormwater crossed County Road 91 and impacted the DCP compressor station.**



**Photo 12 – Photo at Weld County Roads 68 & 91 looking west at DCP Compressor Station impacted by spilled drilling fluids.**



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**Photo 13 – Photo looking west along Weld County Road 68. Drilling fluids also flowed along County Road 68 ditch.**



**Photo 14 – Photo from northwest corner of impacted DCP compressor station looking southeast. Compressor station berm was breached by release and stormwater.**



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**Photo 15 – Photo from west of DCP compressor station in adjacent wheat field looking west. Drilling fluids impacted dryland wheat west of the DCP compressor station, west of County Road 91.**



**Photo 16 – Photo from west of DCP compressor station, looking west along County Road 68.**



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**Photo 17 – Photo further west along County Road 68, looking west.**



**Photo 18 – Photo in fallowed dryland wheat field west of County Road 91, looking west.**



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**Photo 19 – Drilling fluids continued to migrate across dryland wheat field west of County Road 91, turning toward southwest. Photo is looking southwest.**



**Photo 20 – Drilling fluids continued to migrate across dryland wheat field west of County Road 91, turning toward southwest. Photo is looking southwest.**



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**Photo 21 – Near the termination point in fallowed dryland wheat field approximately 4500 feet west of the Carlson 22-1 tank battery where drilling fluids began to migrate off the Krier 4 land application area. Photo looks southwest.**



**Photo 22 – The termination point in fallowed dryland wheat field approximately 4500 feet west of the Carlson 22-1 tank battery where drilling fluids began to migrate off the Krier 4 land application area. Photo looks east, northeast at DCP compressor station on horizon.**



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