

WGS84
±73ft

40.11689, -104.99179

Λ^{ft}
±11ft

4979

°,T
±10

S172



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WGS84
±75ft

40.11689, -104.99179

Λ^{ft}
±11ft

4979

°T
±10

SE154



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WGS84
±91ft

40.11689, -104.99193

Λ^{ft}
±11ft

4976

°,T
±10

E104



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WGS84
±100ft

40.11689, -104.99150

Λ^{ft}
±11ft

4977

▼ °, T
±10

NE65



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WGS84
±102ft

40.11689, -104.99148

M^{ft}
±11ft

4976

°, T
±10

NE50

205259
NE232
CRUDE OIL
300 BBL



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WGS84
±118ft

40.11689, -104.99134

ft
±11ft

4978

°T
±10

NW341



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WGS84
±112ft

40.11689, -104.99132

ft
±11ft

4981

°T
±10

N345



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WGS84
±110ft

40.11689, -104.99124

Λ^{ft}
±11ft

4982

°,T
±10

N353



WGS84
±109ft

40.11689, -104.99116

M^{ft}
±11ft

4982

°,T
±10

N355



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WGS84
±57ft

40.11689, -104.99113

Λ^{ft}
±11ft

4979

°,T
±10

S190



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WGS84
±59ft

40.11689, -104.99115

M^{ft}
±11ft

4978

°,T
±10

S174



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WGS84
±68ft

40.11689, -104.99137

M^{ft}
±11ft

4977

°,T
±10

S166



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WGS84
±12ft

40.11539, -104.99113

M^{ft}
±10ft

4973

°,T
±28

E89



WGS84
±12ft

40.11539, -104.99112

ft
± 0ft

4971

°,T
±28

SE125



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WGS84
±15ft

40.11539, -104.99112

M^{ft}
±12ft

4971

°, T
±28

SE139



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WGS84
±15ft

40.11539, -104.99113

Λ^{ft}
±12ft

4972

°,T
±17

NW324



WGS84
±15ft

40.11539, -104.99113

M^{ft}
±12ft

4973

°, T
±17

SW218



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WGS84
±16ft

40.11530, -104.99106

Alt
±11ft

4978

°, T
±17

SE153



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WGS84
±16ft

40.11527, -104.99109

A^{ft}
±1ft

4976

NE15



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WGS84
±16ft

40.11527, -104.99108

Λ^{ft}
±11ft

4977

°T
±16

NE59



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WGS84
±16ft

40.11525, -104.99093

M^{ft}
±11ft

4976

°,T
±16

N10



WGS84
±16ft

40.11526, -104.99087

M^{ft}
±11ft

4978

°, T
±16

NE49



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WGS84
±16ft

40.11532, -104.99079

ft
±1ft

4976

°T
±1°

W275

100 ft



⌚ 26-Jan-24 08:24:46 AM

ECMC Environmental Inspection Jillson

WGS84
±16ft

40.11533, -104.99079

M^{ft}
±11ft

4977

△ °,T
±16

NW297



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ECMC Environmental Inspection Jillson'

WGS84
±16ft

40.11532, -104.99088

ft
±16ft

4976

°T
AP-19

SW238



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WGS84
±16ft

40°11'53.8"-104°9'9.88"

ft
±11ft

4976

°T
±19

NW294



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WGS84
460

40.11535, -104.99087

Altitude
4977

UT
17

NW328



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WGS84
±16ft

40.11535, -104.99087

Λ^{ft}
±11ft

4977

°, T
±17

N354



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ECMC Environmental Inspection Jillson

WGS84
±16ft

40.11539, -104.99085

M^{ft}
±11ft

4978

°,T
±17

NE58



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WGS84
±16ft

40.11542, -104.99087

Λ^{ft}
±11ft

4980

°, T
±17

S183



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WGS84
±16ft

40.11542, -104.99083

ft
±11ft

9

°, T
±17

W271



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WGS84
±16ft

40.11543° -104.99093° M ft ±11ft 4979 °T ±17 NE70



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WGS84
+16ft

40.11543, -104.99093

M^{ft}
+11ft

4978

°T
+17

SE155



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WGS84
±16ft

40.11541, -104.99098

M^{ft}
±11ft

4977

°, T
±17

SE143



Improper stormwater BMP installation
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