

📍 WGS84
±8ft

40.13530, -104.71138

Λ^{ft}
±10ft

5021

↗ °,T
±11

NW320



ECMC
Environmental
Field Inspection 

REM 26345/26349
© 06-Mar-25 11:16:19 AM
ECMC Environmental Inspection

📍 WGS84
±8ft

40.13530, -104.71137

Λ^{ft}
±10ft

5021

↗ °,T
±11

N349



ECMC
Environmental
Field Inspection 

REM 26345/26349
© 06-Mar-25 11:16:22 AM
ECMC Environmental Inspection

WGS84
±9ft

40.13546, -104.71143

M^{ft}
±10ft

5022

°,T
±11

NW323



ECMC
Environmental
Field Inspection



REM 26345/26349

© 06-Mar-25 11:16:51 AM

ECMC Environmental Inspection

WGS84
±9ft

40.13546, -104.71143

M^{ft}
±10ft

5021

°,T
±11

N345



ECMC
Environmental
Field Inspection



REM 26345/26349

© 06-Mar-25 11:16:54 AM

ECMC Environmental Inspection

WGS84
±9ft

40.13546, -104.71143

Λ^{ft}
±10ft

5020

◀▶ °,T
±11

W272



ECMC
Environmental
Field Inspection



REM 26345/26349
© 06-Mar-25 11:17:02 AM
ECMC Environmental Inspection

WGS84
±10ft

40.13546, -104.71143

Λ^{ft}
±10ft

5020

◀▶ °,T
±11

SW214



ECMC
Environmental
Field Inspection



REM 26345/26349
© 06-Mar-25 11:17:06 AM
ECMC Environmental Inspection

📍 WGS84
±10ft

40.13546, -104.71144

Λ^{ft}
±10ft

5021

△ °,T
±11

S169



📍 WGS84
±16ft

40.13552, -104.71160

Λ^{ft}
±13ft

5014

△ °,T
±11

N2



WGS84
±9ft

40.13552, -104.71161

ft
±10ft

5020

°, T
±11

NE42



WGS84
±11ft

40.13552, -104.71161

ft
±10ft

5019

°, T
±11

NE73

ECMC
Environmental
Field Inspection



REM 26345/26349

© 06-Mar-25 11:18:10 AM

ECMC Environmental Inspection