

WGS84
±10ft

40.23082, -104.75352

Λ^{ft}
±10ft

4918

△ °,T
±10

N2



ECMC
Environmental
Field Inspection



Rem

© 06-Jan-25 01:07:35 PM

ECMC Environmental Inspection

WGS84
±14ft

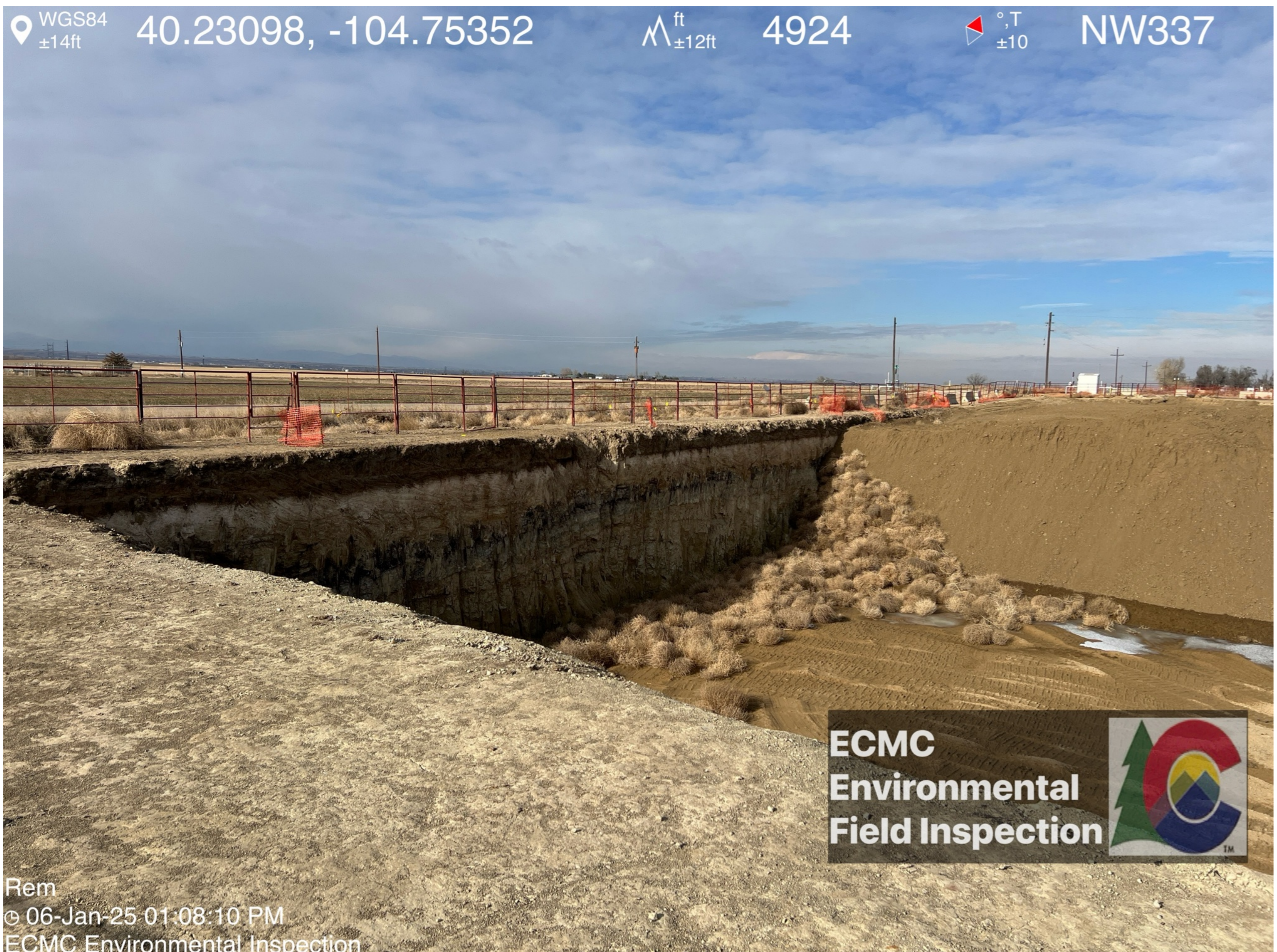
40.23098, -104.75352

Λ^{ft}
±12ft

4924

△ °,T
±10

NW337



ECMC
Environmental
Field Inspection



Rem

© 06-Jan-25 01:08:10 PM

ECMC Environmental Inspection

WGS84
±17ft

40.23098, -104.75352

Λ^{ft}
±13ft

4924

°,T
±10

NE35



Rem:

© 06-Jan-25 01:08:16 PM

ECMC Environmental Inspection

WGS84
±15ft

40.23101, -104.75362

Λ^{ft}
±12ft

4921

°,T
±11

NW334



Rem:

© 06-Jan-25 01:08:53 PM

ECMC Environmental Inspection

WGS84
±11ft

40.23097, -104.75351

A^{ft}
±10ft

4918

°,T
±11

SW196



Rem
© 06-Jan-25 01:09:23 PM
ECMC Environmental Inspection

WGS84
±11ft

40.23101, -104.75351

A^{ft}
±10ft

4919

°,T
±11

NW317



Rem
© 06-Jan-25 01:09:49 PM
ECMC Environmental Inspection



WGS84
±12ft

40.23103, -104.75352

Λ^{ft}
±13ft

4914

°,T
±11

N356



HSR Griffith 5-2
© 06-Jan-25 01:14:35 PM
ECMC Environmental Inspection

WGS84
±12ft

40.23102, -104.75351

Λ^{ft}
±10ft

4919

°,T
±11

NE48



HSR Griffith 5-2
© 06-Jan-25 01:14:38 PM
ECMC Environmental Inspection

WGS84
±12ft

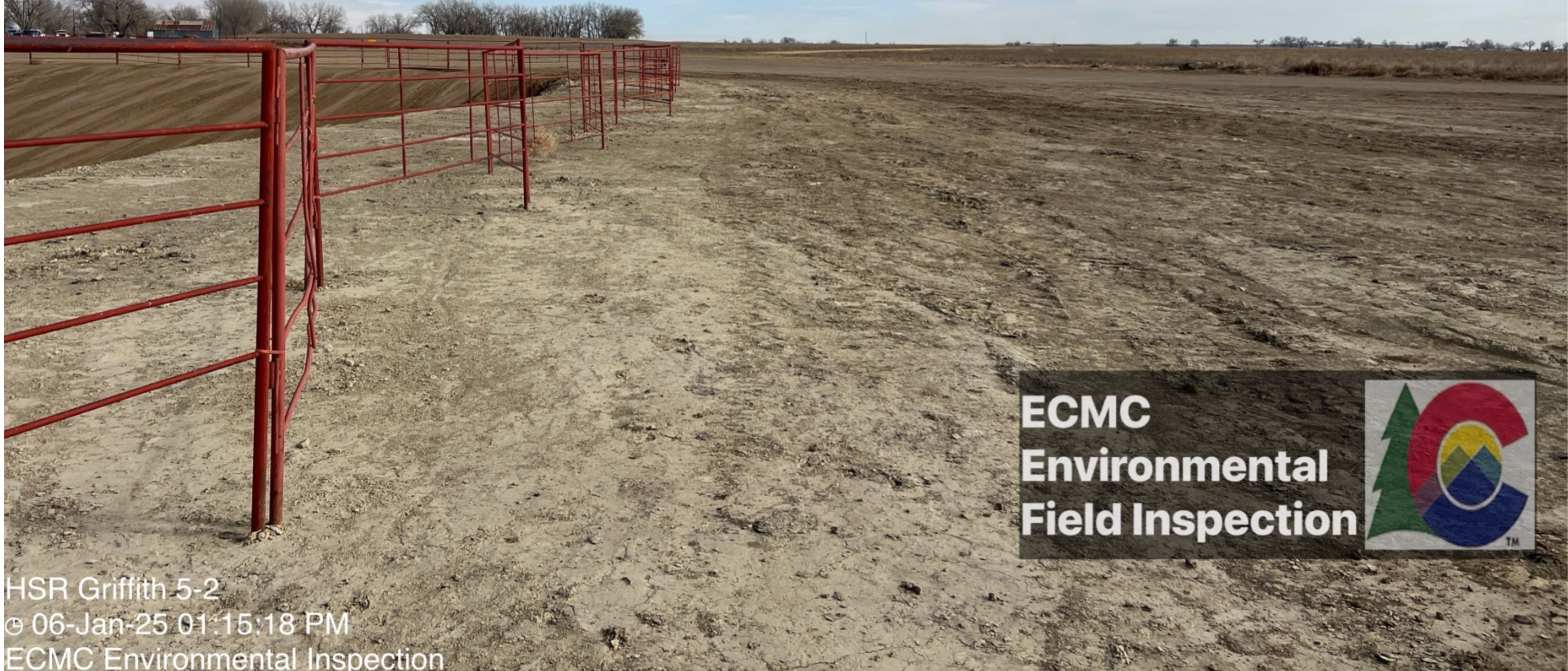
40.23096, -104.75351

ft
±13ft

4924

°,T
±11

E84



WGS84
±12ft

40.23096, -104.75352

ft
±10ft

4915

°,T
±11

SE132



WGS84
±12ft

40.23097, -104.75354

A^{ft}
±10ft

4913

△ °,T
±11

S190



ECMC
Environmental
Field Inspection



HSR Griffith 5-2
© 06-Jan-25 01:15:25 PM
ECMC Environmental Inspection

WGS84
±16ft

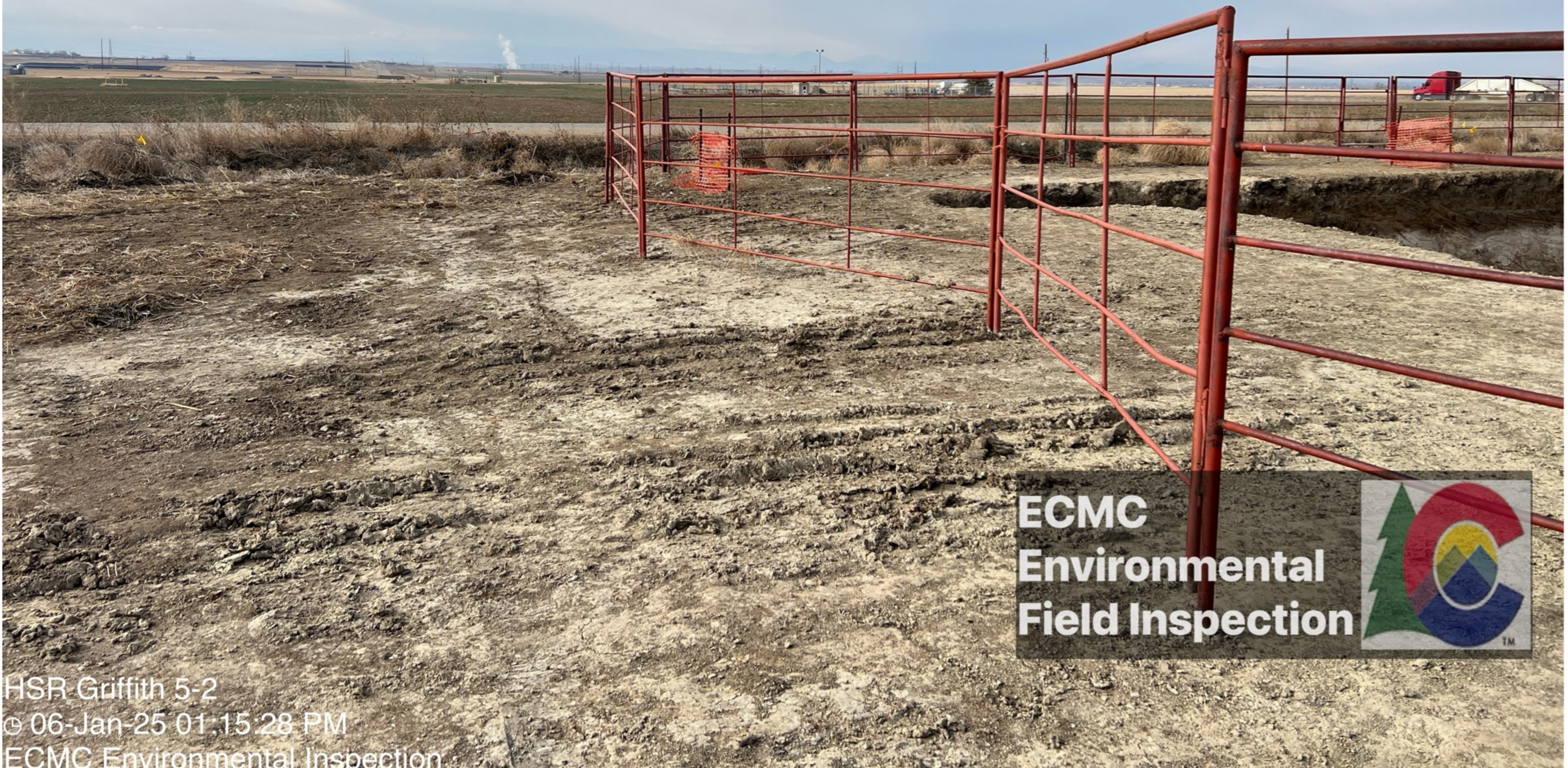
40.23097, -104.75354

A^{ft}
±13ft

4913

△ °,T
±11

W260



ECMC
Environmental
Field Inspection



HSR Griffith 5-2
© 06-Jan-25 01:15:28 PM
ECMC Environmental Inspection

