























09Jan24 13:07 ECMC Environmental Inspection  
© 09-Jan-24 01:07:14 PM

















WGS84 40.11167, -104.89167 5032 NE47  
±16ft ±11ft ±12

09Jan24 13:07 ECMC Environmental Inspection  
© 09-Jan-24 01:07:34 PM



































09 Jan 24 13:09 / ECMC Environmental Inspection  
© 09 Jan 24 01:09:03 PM













09Jan24 13:09 - ECMC Environmental Inspection  
© 09-Jan-24 01:09:16 PM















WGS84 40.11189, -104.89179  $\Delta$ <sup>ft</sup><sub>±11ft</sub> 5030  $\angle$ <sup>°T</sup><sub>±12</sub> SE155



09Jan24 13:10 ECMC Environmental Inspection  
© 09-Jan-24 01:10:26 PM



WGS84  
±16ft

40.11189, -104.89177

ft  
±11ft

5032

°T  
±12

E104



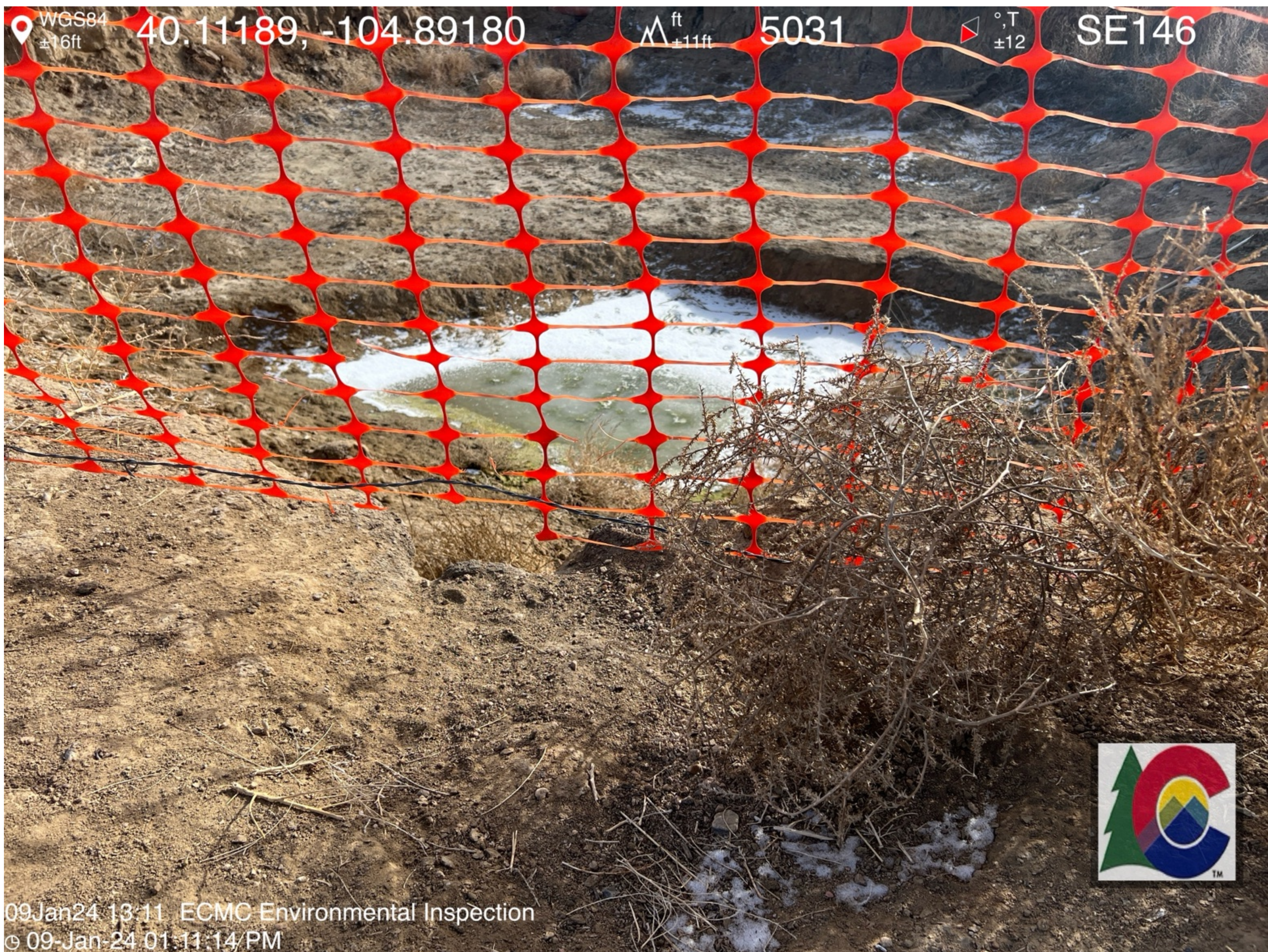
09Jan24 13:10 ECMC Environmental Inspection  
© 09-Jan-24 01:10:38 PM











WGS84  
±16ft  
40.11189, -104.89180  
ft  
±11ft  
5031  
°T  
±12  
SE146

09Jan24 13:11 ECMC Environmental Inspection  
© 09-Jan-24 01:11:14/PM





09Jan24 13:11 ECMC Environmental Inspection  
© 09-Jan-24 01:11:33 PM











WGS84 40.11176, -104.89185  $\Delta$ <sup>ft</sup><sub>±11ft</sub> 5030  $\angle$ <sup>°</sup><sub>±12</sub> SE135



09Jan24 13:12 ECMC Environmental Inspection  
© 09-Jan-24 01:12:02 PM











WGS84 40.11173, -104.89184  $\Delta$  ft  $\pm 11$ ft 5034  $\angle$  °, T  $\pm 12$  SE164  
 $\pm 16$ ft



09Jan24 13:12 ECMC Environmental Inspection  
© 09-Jan-24 01:12:55 PM







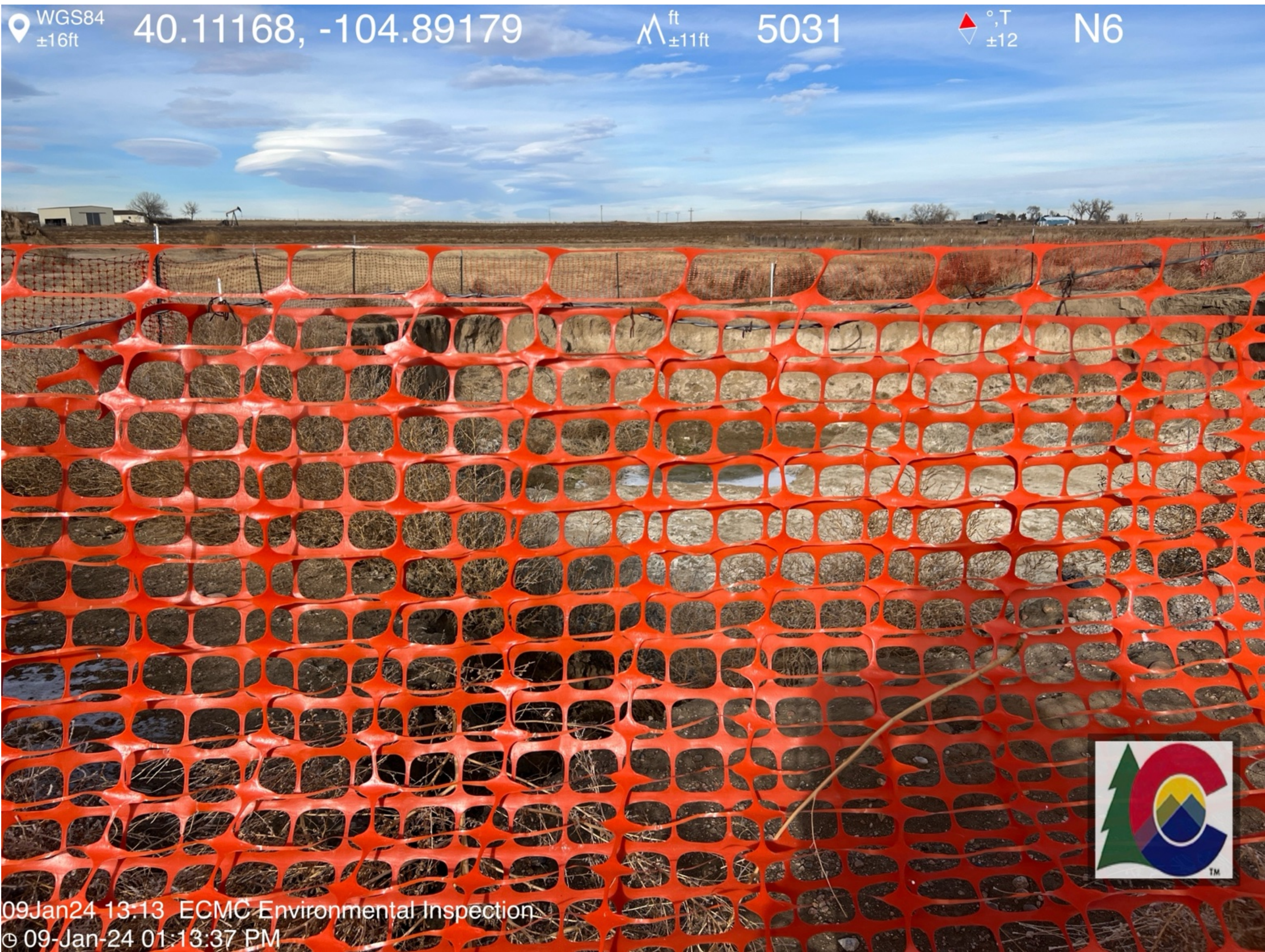


09Jan24 13:13 ECMC Environmental Inspection  
© 09-Jan-24 01:13:27 PM









WGS84  
±16ft

40.11168, -104.89179

ft  
±11ft

5031

°T  
±12

N6



09Jan24 13:13 ECMC Environmental Inspection  
© 09-Jan-24 01:13:37 PM









WGS84  $\pm 16\text{ft}$  40.11169, -104.89176  $\Delta$   $\pm 11\text{ft}$  5031  $\Delta$   $\pm 12$  W283

09Jan24 13:14 ECMC Environmental Inspection  
© 09-Jan-24 01:14:02 PM























09Jan24 13:18 ECMC Environmental Inspection  
© 09-Jan-24 01:18:07 PM