

WGS84
±16ft

40.00437, -104.77911

ft
±11ft

5090

°T
±13

NW328



ECMC
Environmental
Field Inspection



Ottesen LD Pad
© 13-Jun-24 12:37:01 PM
Weeds

WGS84
±16ft

40.00427, -104.77881

ft
±11ft

5086

°T
±13

NW286



ECMC
Environmental
Field Inspection



Ottesen LD Pad
© 13-Jun-24 12:37:25 PM

WGS84 ±16ft 40.00428, -104.77877 ft ±11ft 5088 °T ±13 NW302



ECMC Environmental Field Inspection 

Ottesen LD Pad
© 13-Jun-24 12:37:35 PM

WGS84 ±16ft 40.00427, -104.77872 ft ±11ft 5090 °T ±13 N346



ECMC Environmental Field Inspection 

Ottesen LD Pad
© 13-Jun-24 12:37:46 PM
Stained soil

WGS84
±16ft

40.00426, -104.77873

ft
±11ft

5087

°T
±13

NW342



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:37:51 PM
Stained soil

WGS84
±16ft

40.00424, -104.77856

ft
±11ft

5093

°T
±13

NW298



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:03 PM
Fencing open

WGS84
±16ft

40.00424, -104.77847

ft
±11ft

5090

°T
±13

NW299



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:09 PM

WGS84
±16ft

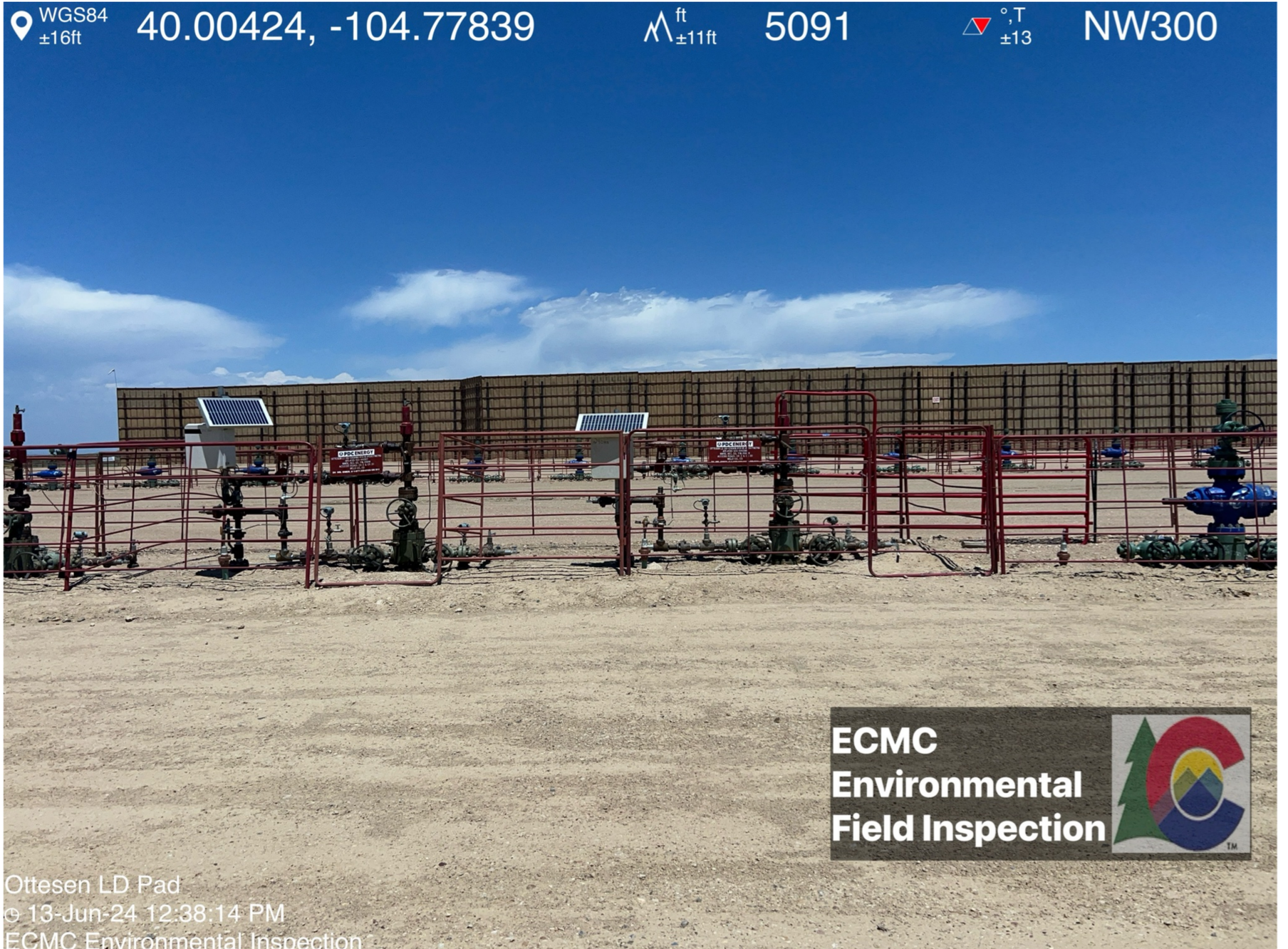
40.00424, -104.77839

ft
±11ft

5091

°T
±13

NW300



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:14 PM
ECMC Environmental Inspection

WGS84
±16ft

40.00425, -104.77831

ft
±11ft

5091

°T
±13

NW302



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:20 PM

WGS84
±16ft

40.00425, -104.77819

ft
±11ft

5091

°T
±13

NW301



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:28 PM

WGS84
±16ft

40.00426, -104.77809

ft
±11ft

5092

°T
±13

NW294



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:34 PM

WGS84
±16ft

40.00426, -104.77800

ft
±11ft

5091

°T
±12

NW310



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:41 PM

WGS84
±16ft

40.00426, -104.77790

ft
±11ft

5094

°T
±12

NW328



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:49 PM

WGS84
±16ft

40.00426, -104.77780

ft
±11ft

5090

°T
±12

NW329

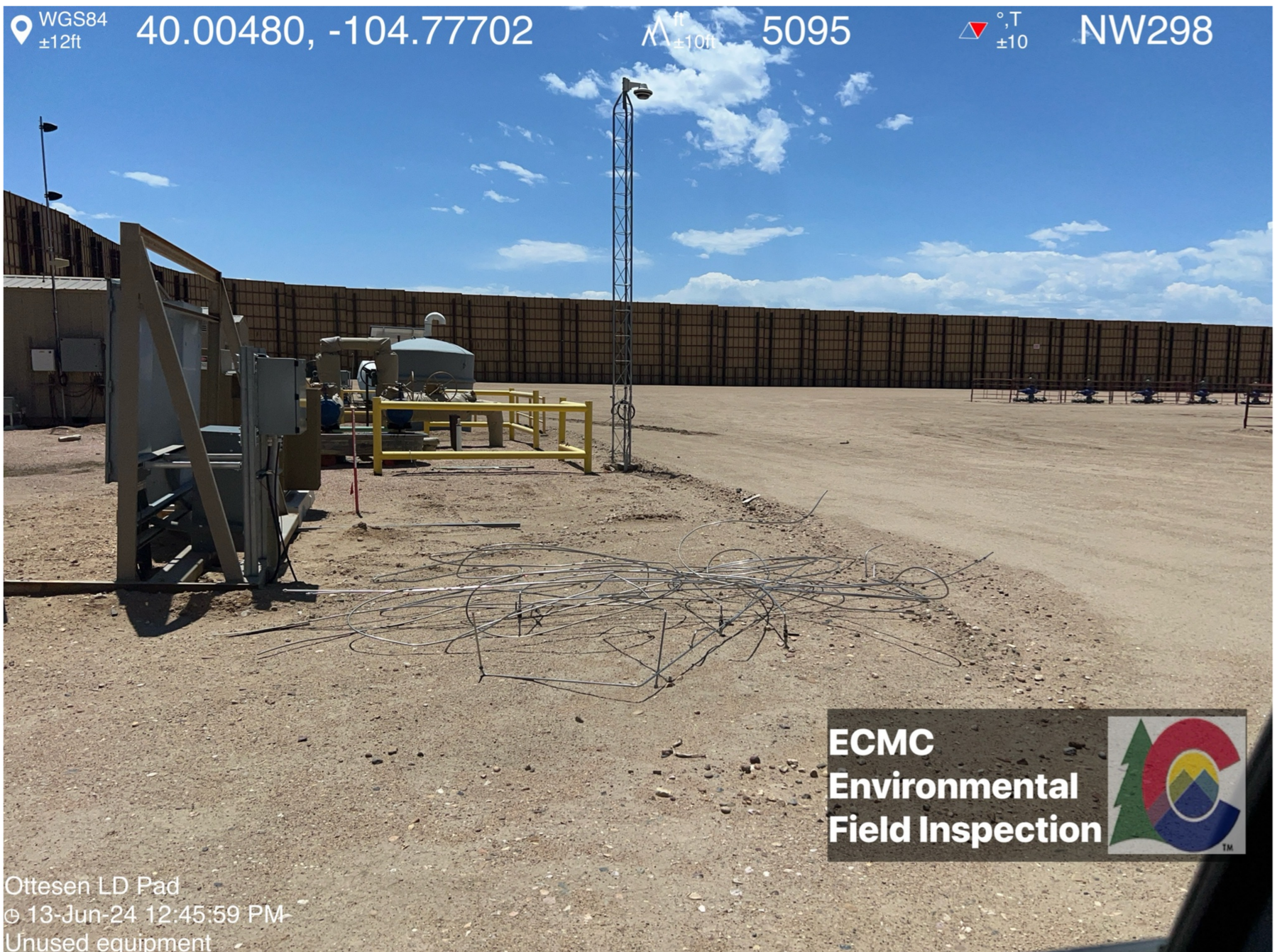
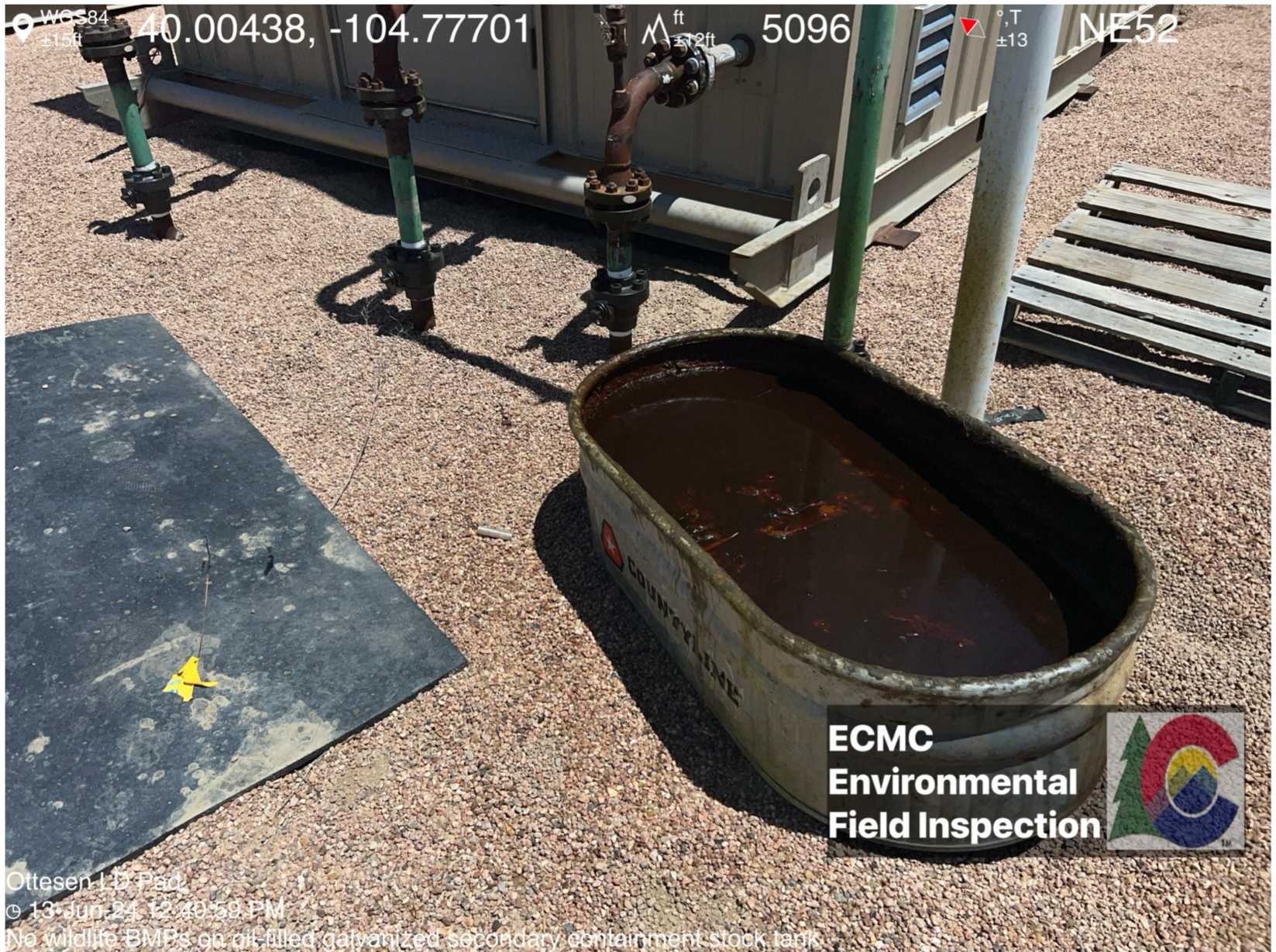


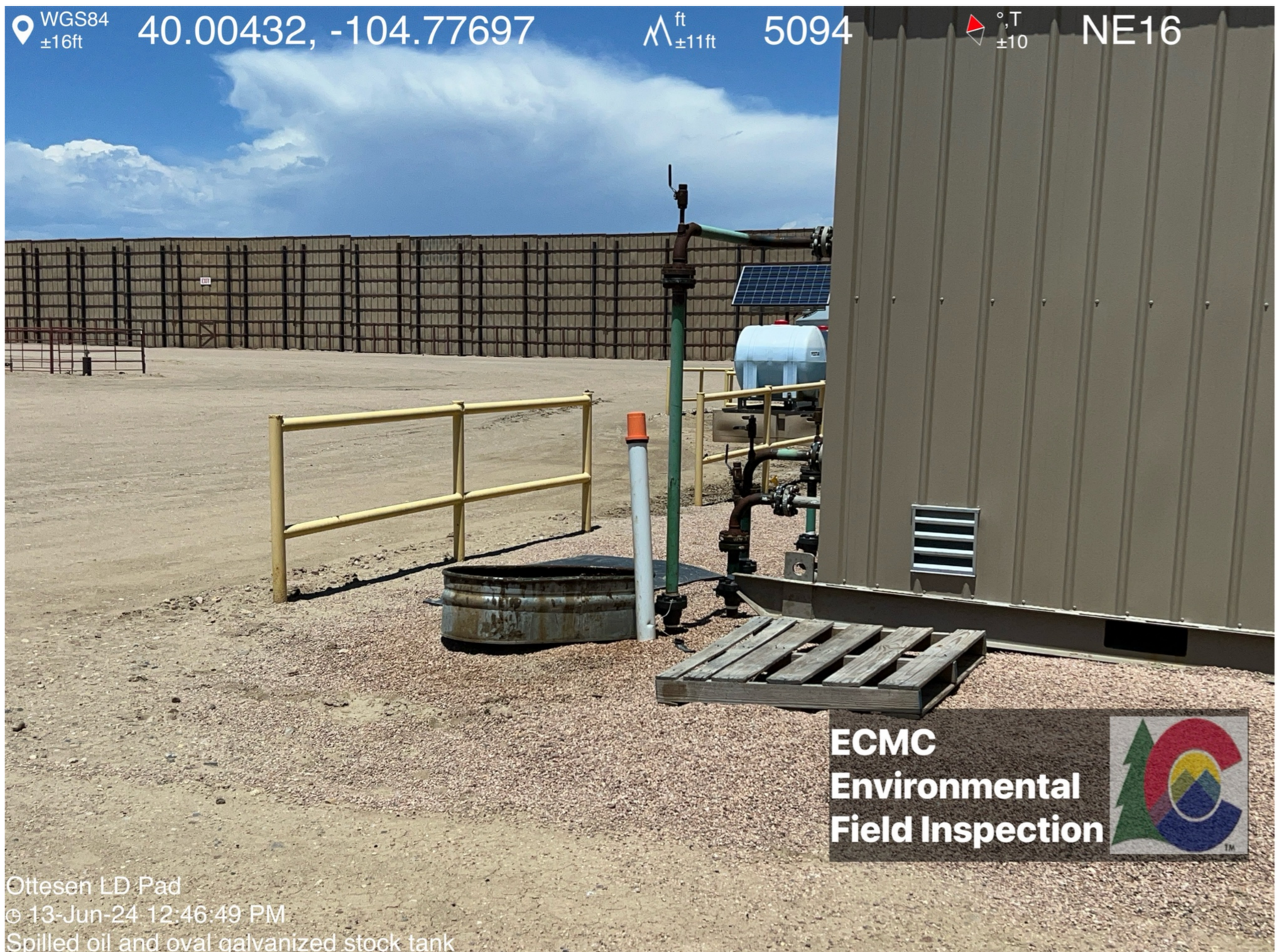
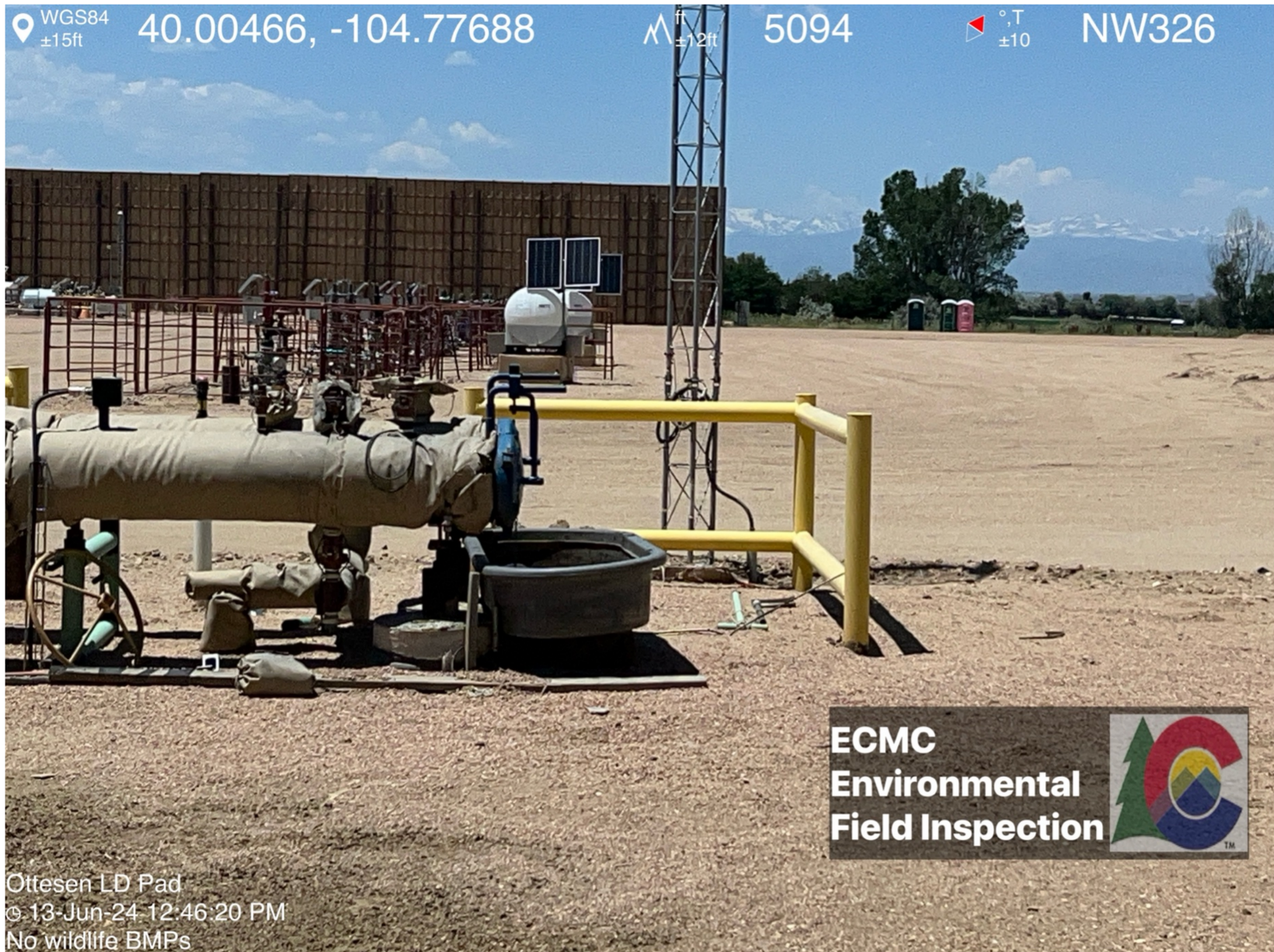
**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:38:55 PM







WGS84
±16ft

40.00476, -104.77739

ft
±11ft

5092

°T
±27

SW237



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:47:16 PM

WGS84
±16ft

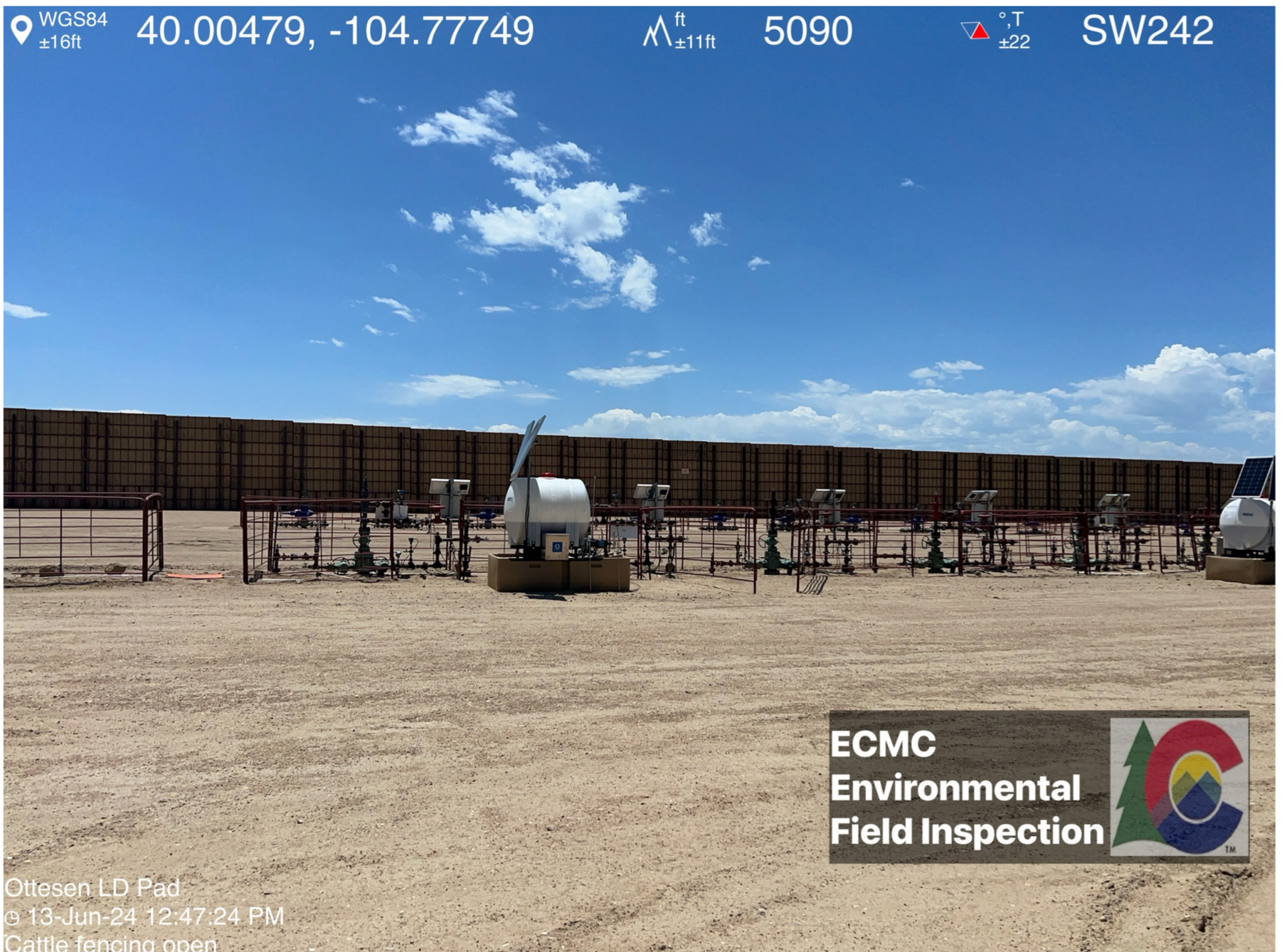
40.00479, -104.77749

ft
±11ft

5090

°T
±22

SW242



**ECMC
Environmental
Field Inspection**



Ottesen LD Pad
© 13-Jun-24 12:47:24 PM
Cattle fencing open

WGS84 ±16ft 40.00482, -104.77759 Δ ft ±11ft 5089 \circ , T ±21 W279



**ECMC
Environmental
Field Inspection** 

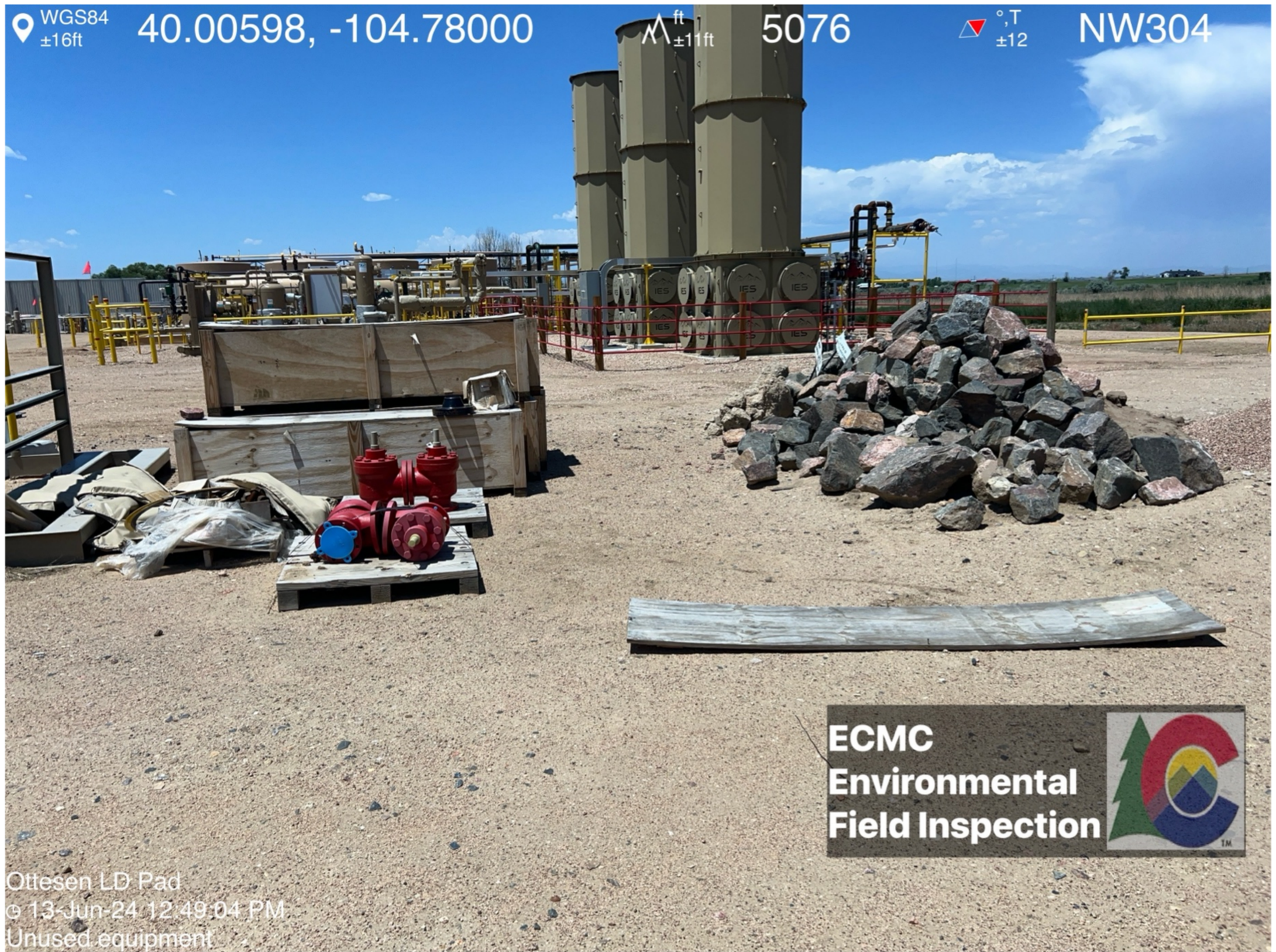
Ottesen LD Pad
© 13-Jun-24 12:47:30 PM

WGS84 ±16ft 40.00594, -104.78002 Δ ft ±11ft 5075 \circ , T ±12 NW324

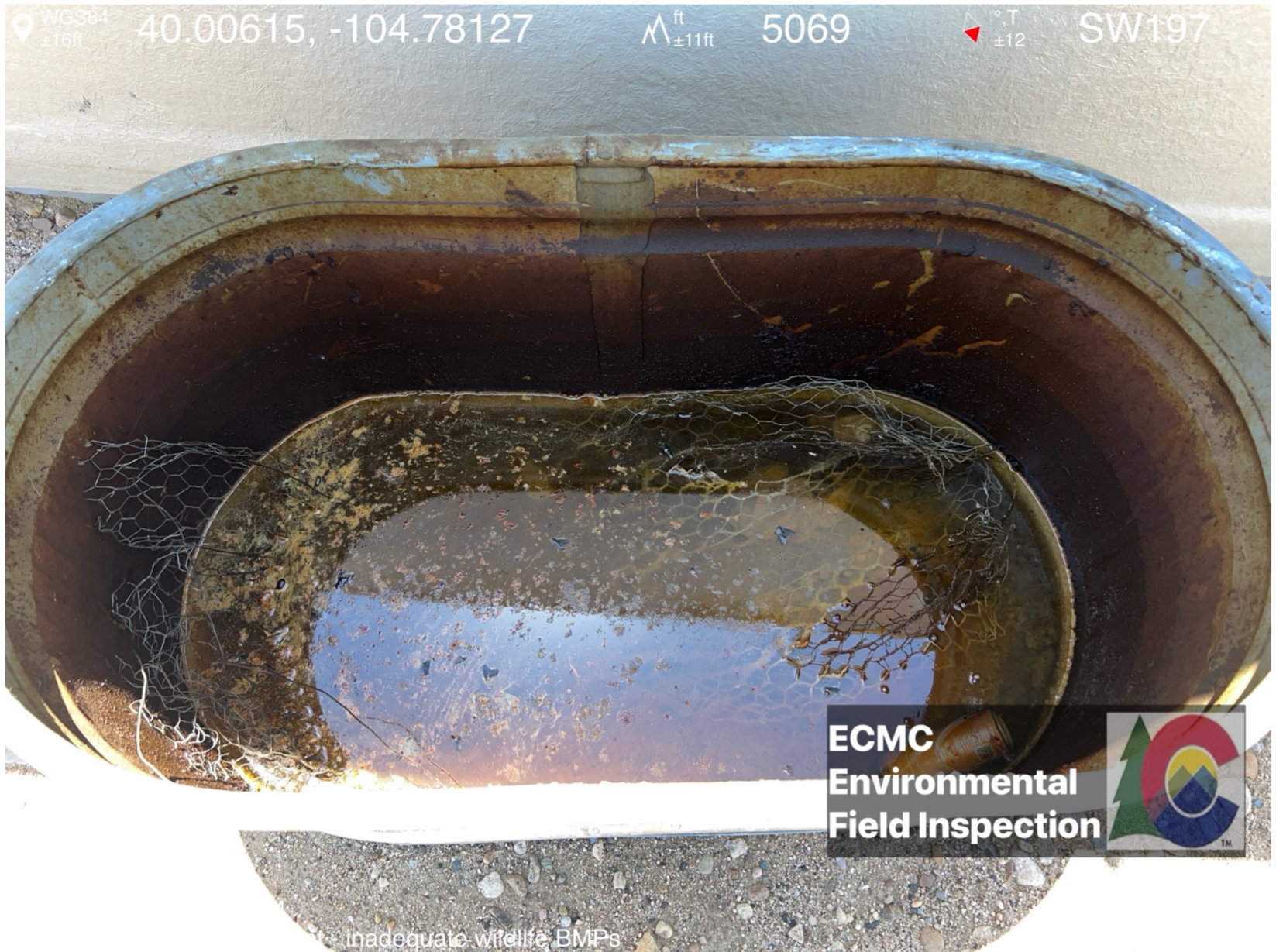


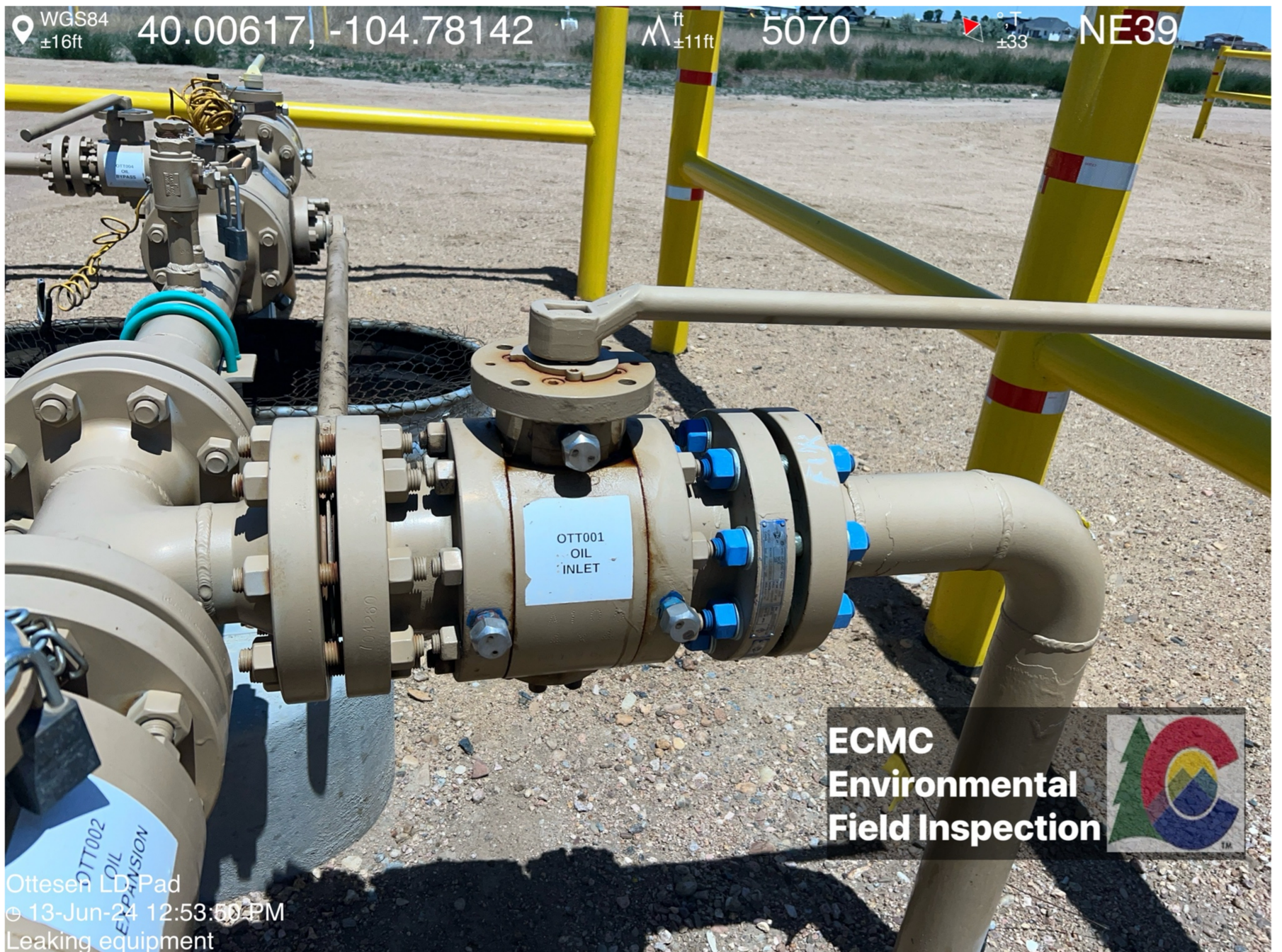
**ECMC
Environmental
Field Inspection** 

Ottesen LD Pad
© 13-Jun-24 12:48:55 PM
Unused equipment















WGS84 ±12ft 40.00771, -104.77885 ft ±10ft 5090 °T ±10 N354



ECMC Environmental Field Inspection



Ottesen LD Pad
© 13-Jun-24 01:01:02 PM
Location entrance signage

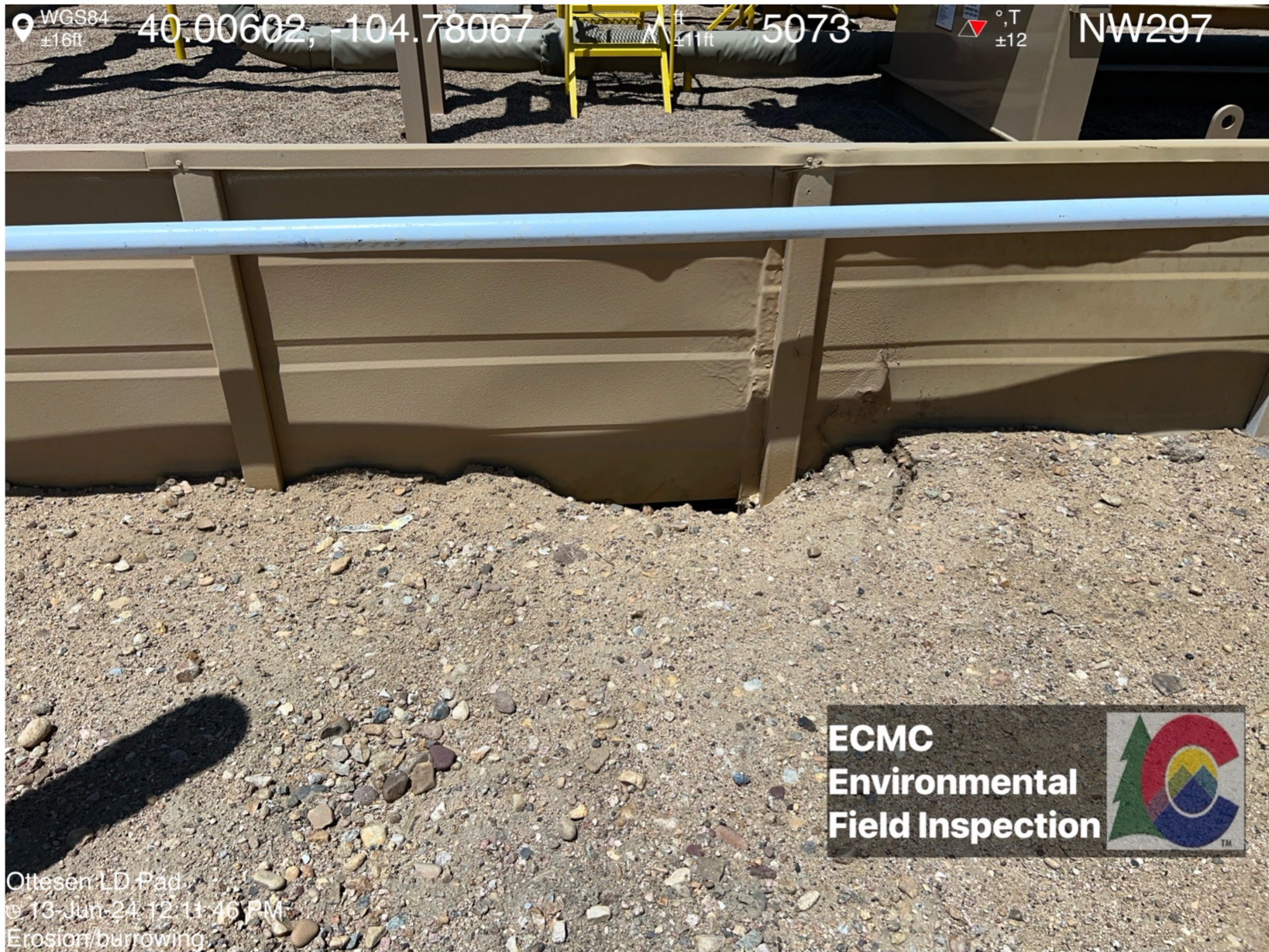
WGS84 ±12ft 40.00779, -104.77282 ft ±10ft 5160 °T ±10 SW230



ECMC Environmental Field Inspection



Ottesen LD Pad
© 13-Jun-24 01:03:25 PM
Location entrance signage



Ottesen LD Pad
© 13 Jun 24 12:11:46 PM
Erosion/burrowing

ECMC
Environmental
Field Inspection



WGS84
±15ft

40.00465, -104.77736

ft
±12ft

5094

°T
±12

NW288



ECMC
Environmental
Field Inspection



Ottesen LD Pad
© 13-Jun-24 12:01:13 PM
Open fencing

WGS84
±15ft

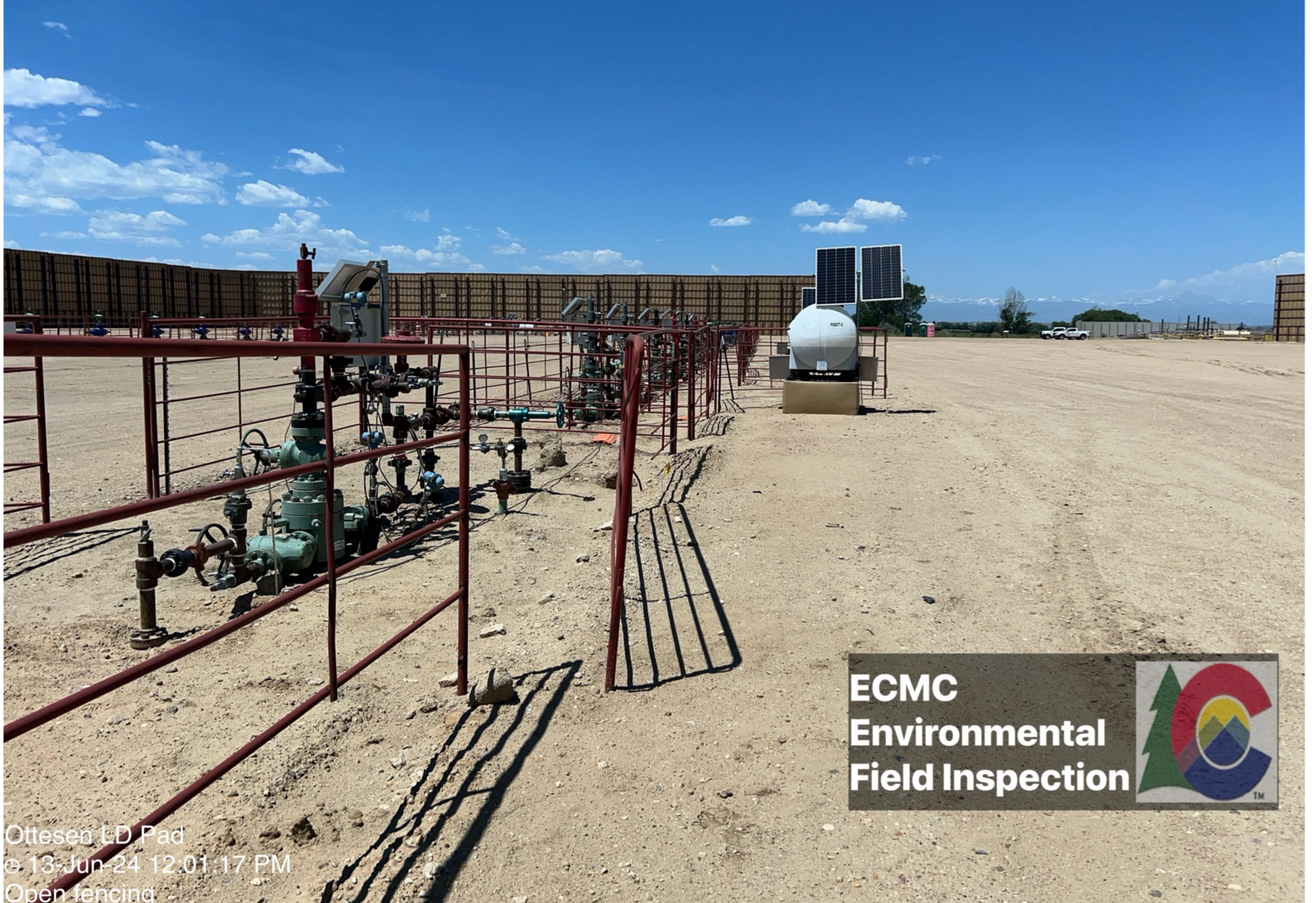
40.00465, -104.77736

ft
±12ft

5094

°T
±12

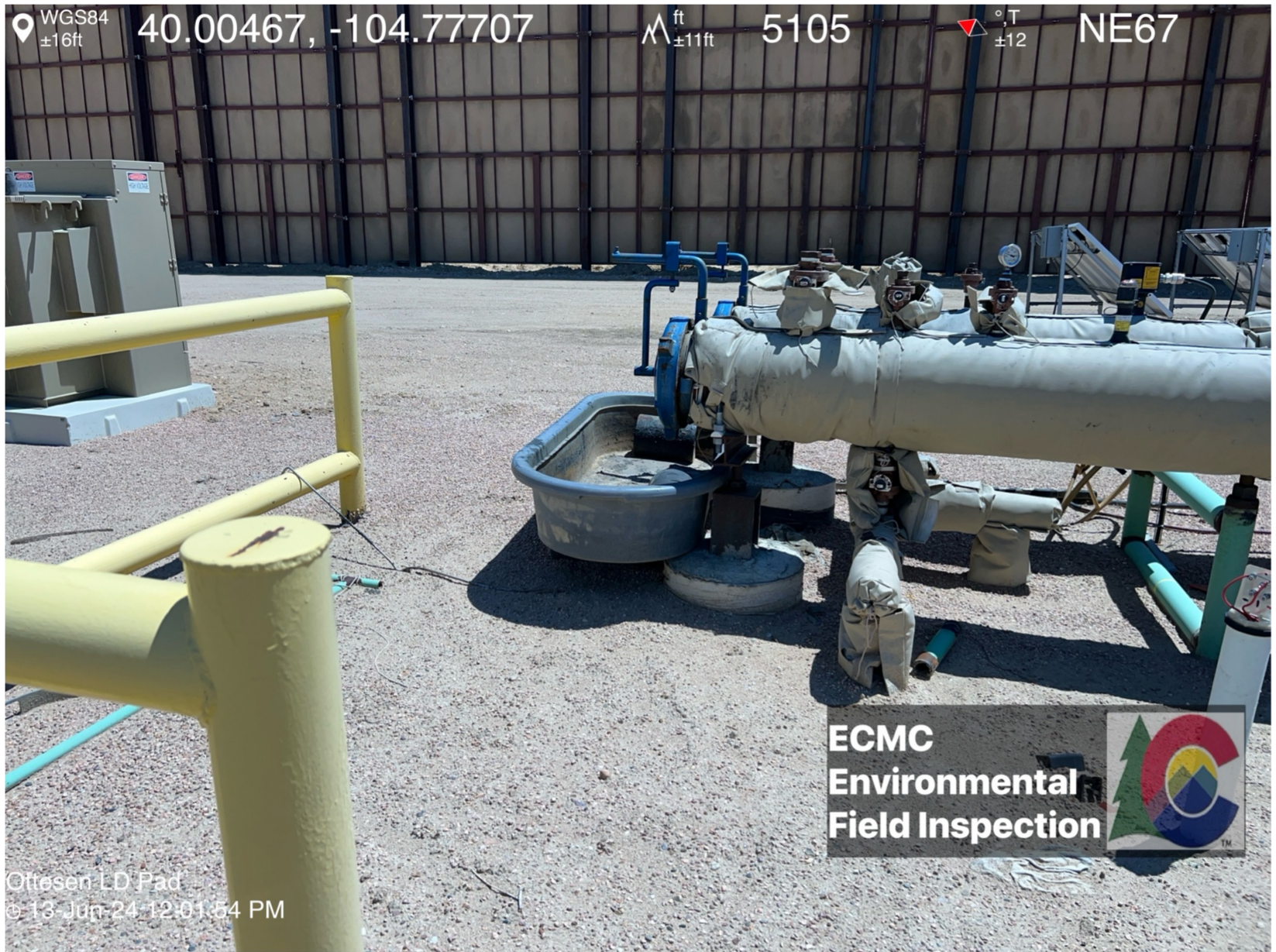
NW312



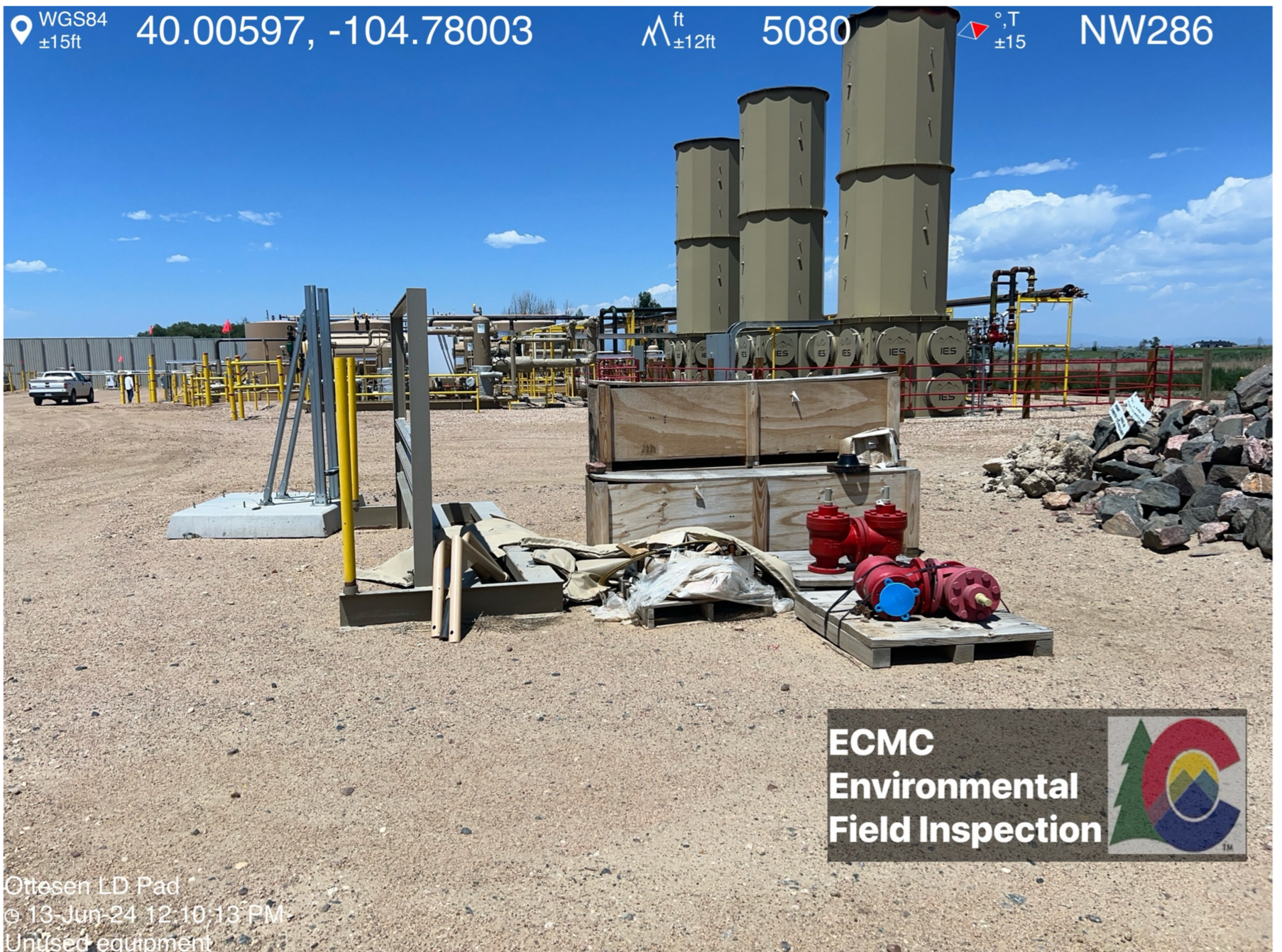
ECMC
Environmental
Field Inspection

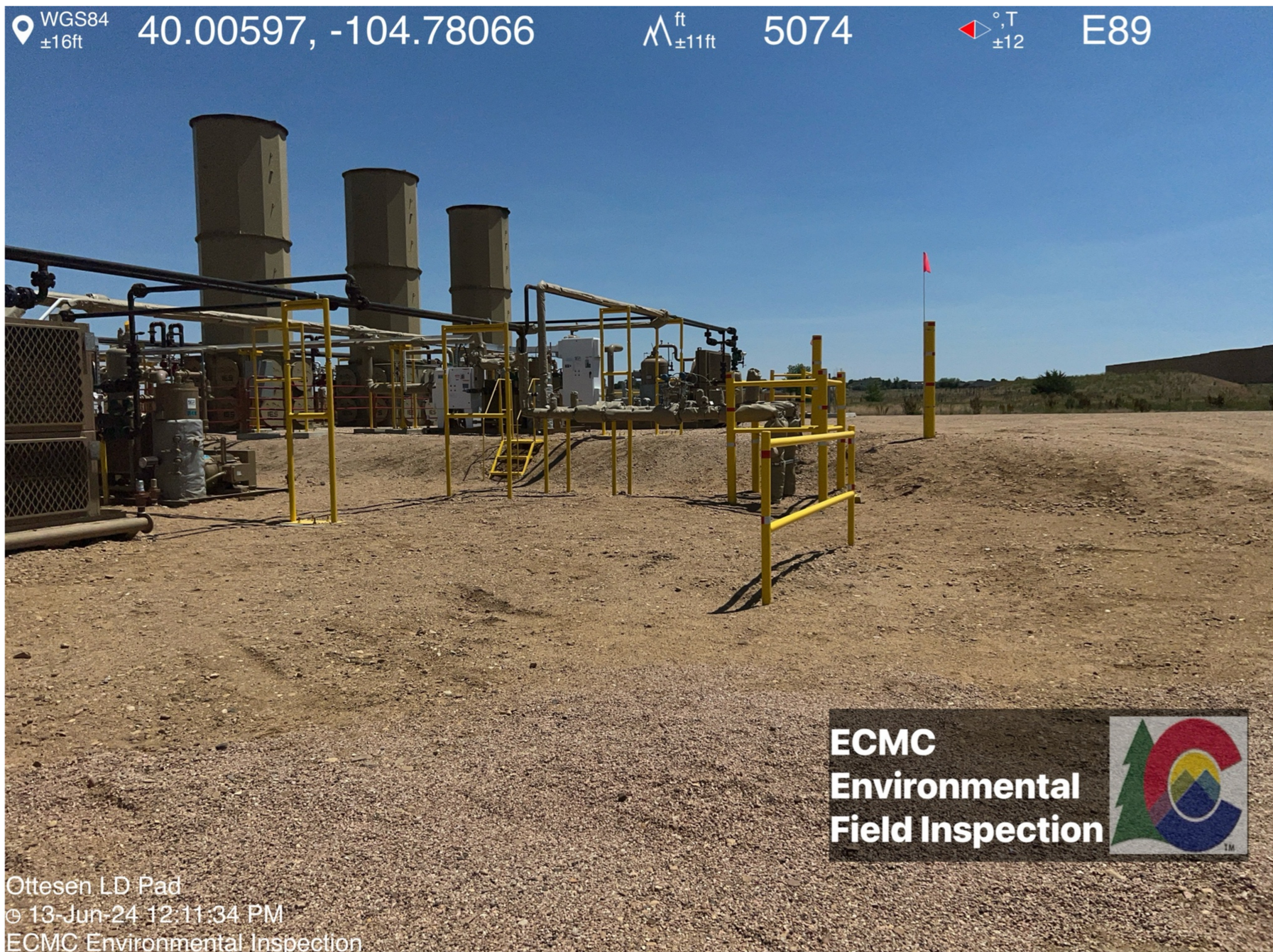
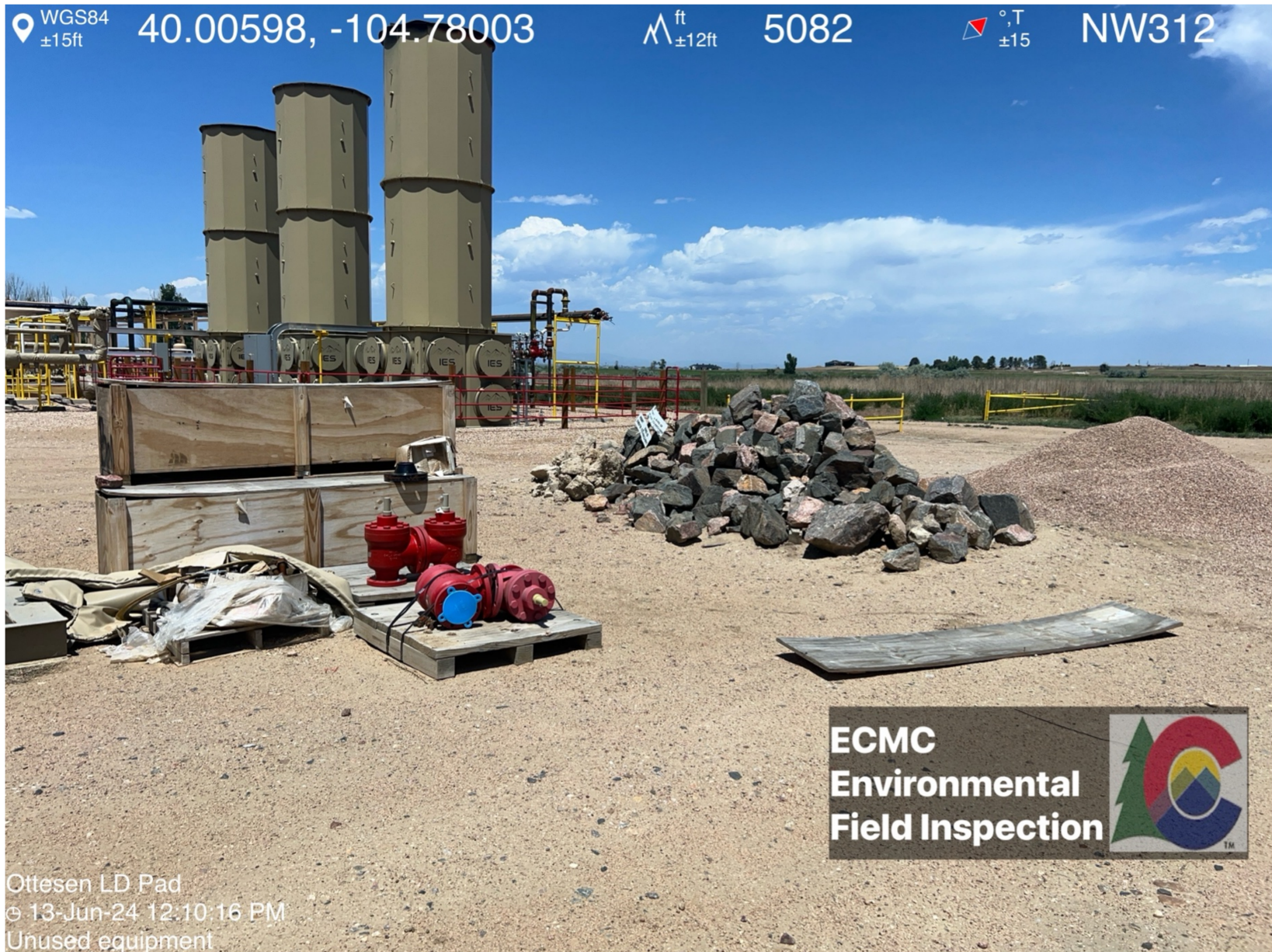


Ottesen LD Pad
© 13-Jun-24 12:01:17 PM
Open fencing









WGS84
±16ft

40.00598, -104.78066

ft
±11ft

5073

°T
±12

NE46



ECMC
Environmental
Field Inspection



Ottesen LD Pad
© 13-Jun-24 12:11:37 PM
Trash/Debris and downed signage