

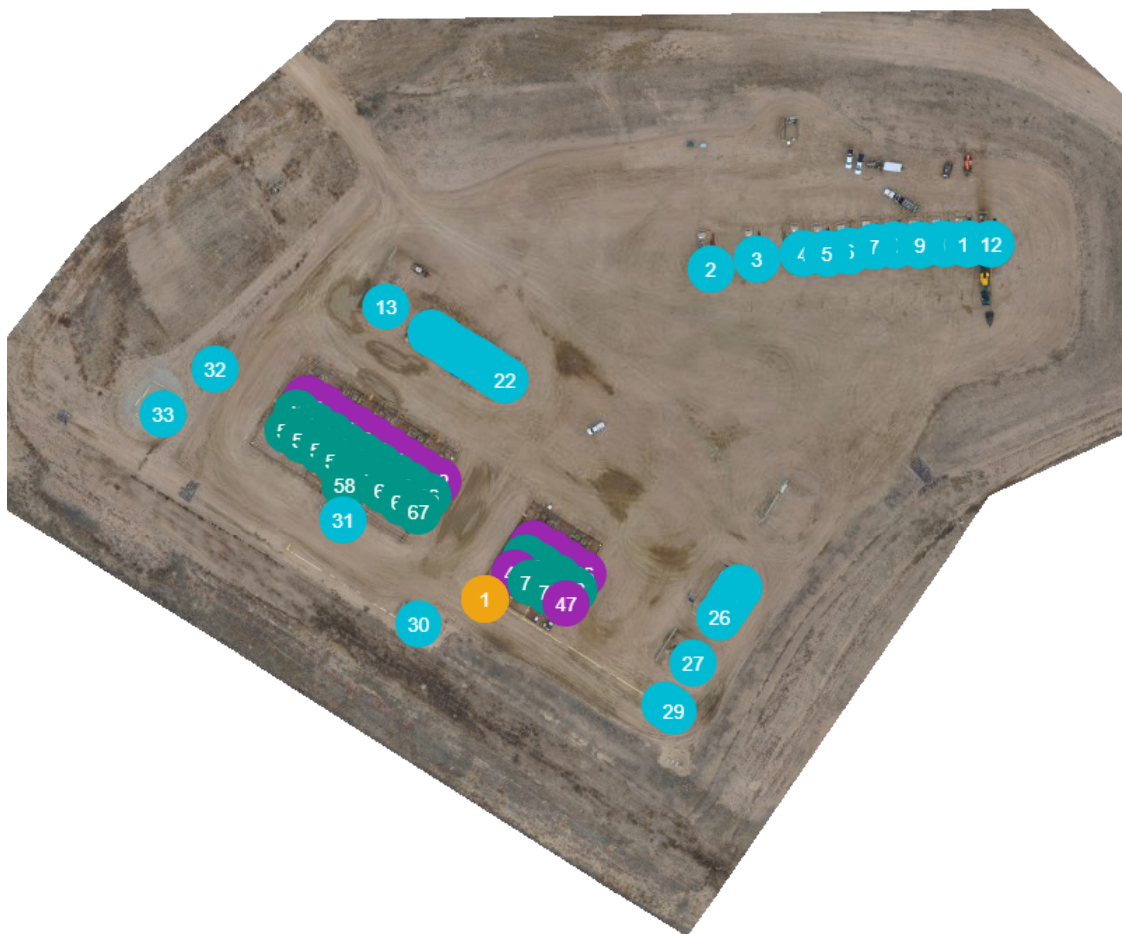
Energy & Carbon Management Commission

70 Ranch 10 West Location ID# 454560 & 70 Ranch 10 East Location ID #451960 Annotation Report




























Created on November 18, 2024





























Captured on November 15, 2024











Point 

NAD83(2011) / Colorado North (ftUS) (US survey foot)

Label	Title	Elevation	Lat, Long	Northing, Easting
2 	70 Ranch 10-8-4L API #05-123-46617	4624.43 US ft	40.3347894, -104.4301353	1366603.7 US ft, 3298247.8 US ft
3 	70 Ranch 10-8-2L API #05-123-46619	4616.24 US ft	40.3348175, -104.4299581	1366614.6 US ft, 3298297.0 US ft
4 	70 Ranch 10-18-3L API #05-123-46612	4616.94 US ft	40.3348327, -104.4297829	1366620.7 US ft, 3298345.8 US ft
5 	70 Ranch 10-5-4L API #05-123-46614	4616.75 US ft	40.3348327, -104.4296913	1366621.0 US ft, 3298371.4 US ft
6 	70 Ranch 10-17-1L API #05-123-46615	4608.57 US ft	40.3348433, -104.4296007	1366625.2 US ft, 3298396.6 US ft
7 	70 Ranch 10-16-2L API #05-123-46613	4609.12 US ft	40.3348539, -104.4295091	1366629.3 US ft, 3298422.1 US ft
8 	70 Ranch 10-15-3L API #05-123-47594	4608.60 US ft	40.3348572, -104.4294268	1366630.8 US ft, 3298445.0 US ft
9 	70 Ranch 10-14-1L API #05-123-47593	4608.66 US ft	40.3348594, -104.4293302	1366632.0 US ft, 3298471.9 US ft
10 	70 Ranch 10-4-4L API #05-123-47592	4609.06 US ft	40.3348617, -104.4292396	1366633.1 US ft, 3298497.1 US ft
11 	70 Ranch 10-13-2L API #05-123-47591	4617.63 US ft	40.3348625, -104.4291490	1366633.7 US ft, 3298522.4 US ft
12 	70 Ranch 10-12-3L API #05-123-50188	4634.35 US ft	40.3348625, -104.4290565	1366634.0 US ft, 3298548.2 US ft
13 	VR	4606.18 US ft	40.3346799, -104.4313836	1366559.6 US ft, 3297900.3 US ft
14 	Separator	4610.50 US ft	40.3346018, -104.4312144	1366531.8 US ft, 3297947.8 US ft
15 	Separator	4611.03 US ft	40.3345825, -104.4311763	1366524.9 US ft, 3297958.5 US ft
16 	Separator	4611.37 US ft	40.3345649, -104.4311393	1366518.6 US ft, 3297968.9 US ft
17 	Separator	4611.30 US ft	40.3345470, -104.4311037	1366512.2 US ft, 3297978.9 US ft
18 	Separator	4613.27 US ft	40.3345310, -104.4310659	1366506.5 US ft, 3297989.5 US ft
19 	Separator	4611.50 US ft	40.3345137, -104.4310307	1366500.3 US ft, 3297999.4 US ft
20 	Separator	4611.89 US ft	40.3344963, -104.4309951	1366494.1 US ft, 3298009.4 US ft
21 	Separator	4611.40 US ft	40.3344836, -104.4309784	1366487.6 US ft, 3298019.1 US ft
22 	Separator	4614.63 US ft	40.3344611, -104.4309260	1366481.5 US ft, 3298028.8 US ft
23 	Separator	4614.71 US ft	40.3338507, -104.4300263	1366262.2 US ft, 3298282.3 US ft
24 	Separator	4615.81 US ft	40.3338252, -104.4300531	1366252.8 US ft, 3298274.9 US ft
25 	Separator	4615.51 US ft	40.3337961, -104.4300753	1366242.1 US ft, 3298268.9 US ft
26 	Separator	4614.77 US ft	40.3337666, -104.4301007	1366231.3 US ft, 3298261.9 US ft

27		VRU	4612.95 US ft	40.3336306, -104.4302057	1366181.4 US ft, 3298233.3 US ft
28		ECD	4634.21 US ft	40.3335091, -104.4303107	1366136.8 US ft, 3298204.5 US ft
29		ECD	4634.23 US ft	40.3334939, -104.4302778	1366131.4 US ft, 3298213.8 US ft
30		ECD	4636.17 US ft	40.3337455, -104.4312630	1366219.7 US ft, 3297938.0 US ft
31		Lact	4614.83 US ft	40.3340533, -104.4315511	1366330.9 US ft, 3297856.3 US ft
32		Pig Station	4599.94 US ft	40.3344943, -104.4320438	1366489.8 US ft, 3297717.1 US ft
33		Gas Meter Run	4607.52 US ft	40.3343638, -104.4322449	1366441.6 US ft, 3297661.6 US ft
34		Produce Water Tank	4621.30 US ft	40.3344097, -104.4316919	1366460.2 US ft, 3297815.5 US ft
35		Produce Water Tank	4621.53 US ft	40.3343783, -104.4316278	1366449.0 US ft, 3297833.5 US ft
36		Produce Water Tank	4621.67 US ft	40.3343487, -104.4315645	1366438.4 US ft, 3297851.3 US ft
37		Produce Water Tank	4622.01 US ft	40.3343182, -104.4315038	1366427.5 US ft, 3297868.4 US ft
38		Produce Water Tank	4622.31 US ft	40.3342893, -104.4314388	1366417.2 US ft, 3297886.6 US ft
39		Produce Water Tank	4622.52 US ft	40.3342589, -104.4313762	1366406.3 US ft, 3297904.2 US ft
40		Produce Water Tank	4622.65 US ft	40.3342273, -104.4313135	1366395.0 US ft, 3297921.8 US ft
41		Produce Water Tank	4622.98 US ft	40.3341975, -104.4312505	1366384.4 US ft, 3297939.5 US ft
42		Produce Water Tank	4623.14 US ft	40.3341668, -104.4311879	1366373.4 US ft, 3297957.1 US ft
43		Produce Water Tank	4624.87 US ft	40.3339825, -104.4308178	1366307.5 US ft, 3298061.1 US ft
44		Produce Water Tank	4624.67 US ft	40.3339541, -104.4307522	1366297.4 US ft, 3298079.5 US ft
45		Produce Water Tank	4624.66 US ft	40.3339256, -104.4306909	1366287.2 US ft, 3298096.7 US ft
46		Produce Water Tank	4625.35 US ft	40.3338913, -104.4306253	1366275.0 US ft, 3298115.1 US ft
47		Produce Water Tank	4624.92 US ft	40.3338065, -104.4306945	1366243.8 US ft, 3298096.2 US ft
48		Produce Water Tank	4625.15 US ft	40.3338966, -104.4308899	1366276.0 US ft, 3298041.3 US ft
49		Crude Oil Tank	4621.12 US ft	40.3343662, -104.4317265	1366444.2 US ft, 3297806.1 US ft
50		Crude Oil Tank	4621.04 US ft	40.3343158, -104.4317663	1366425.8 US ft, 3297795.2 US ft
51		Crude Oil Tank	4621.36 US ft	40.3343320, -104.4316658	1366432.0 US ft, 3297823.1 US ft
52		Crude Oil Tank	4621.45 US ft	40.3342850, -104.4317047	1366414.7 US ft, 3297812.5 US ft
53		Crude Oil Tank	4621.43 US ft	40.3343005, -104.4316007	1366420.7 US ft, 3297841.4 US ft
54		Crude Oil Tank	4621.87 US ft	40.3342583, -104.4316387	1366405.2 US ft, 3297831.0 US ft

55		Crude Oil Tank	4621.71 US ft	40.3342704, -104.4315383	1366410.0 US ft, 3297859.0 US ft
56		Crude Oil Tank	4622.08 US ft	40.3342261, -104.4315780	1366393.7 US ft, 3297848.1 US ft
57		Crude Oil Tank	4621.90 US ft	40.3341959, -104.4315120	1366382.9 US ft, 3297866.6 US ft
58		Crude Oil Tank	4622.12 US ft	40.3341543, -104.4315464	1366367.7 US ft, 3297857.2 US ft
59		Crude Oil Tank	4622.11 US ft	40.3342410, -104.4314777	1366399.5 US ft, 3297876.0 US ft
60		Crude Oil Tank	4622.09 US ft	40.3342108, -104.4314107	1366388.7 US ft, 3297894.8 US ft
61		Crude Oil Tank	4622.38 US ft	40.3341672, -104.4314496	1366372.7 US ft, 3297884.1 US ft
62		Crude Oil Tank	4622.33 US ft	40.3341787, -104.4313483	1366377.2 US ft, 3297912.3 US ft
63		Crude Oil Tank	4622.77 US ft	40.3341520, -104.4312874	1366367.7 US ft, 3297929.4 US ft
64		Crude Oil Tank	4622.70 US ft	40.3341367, -104.4313883	1366361.8 US ft, 3297901.3 US ft
65		Crude Oil Tank	4623.06 US ft	40.3341077, -104.4313244	1366351.4 US ft, 3297919.3 US ft
66		Crude Oil Tank	4623.02 US ft	40.3341212, -104.4312245	1366356.7 US ft, 3297947.1 US ft
67		Crude Oil Tank	4623.05 US ft	40.3340771, -104.4312590	1366340.5 US ft, 3297937.7 US ft
68		Crude Oil Tank	4624.83 US ft	40.3339429, -104.4308499	1366293.0 US ft, 3298052.3 US ft
69		Crude Oil Tank	4625.25 US ft	40.3339131, -104.4307888	1366282.3 US ft, 3298069.5 US ft
70		Crude Oil Tank	4625.27 US ft	40.3338688, -104.4308254	1366266.1 US ft, 3298059.4 US ft
71		Crude Oil Tank	4625.45 US ft	40.3338819, -104.4307237	1366271.2 US ft, 3298087.7 US ft
72		Crude Oil Tank	4625.65 US ft	40.3338395, -104.4307591	1366255.6 US ft, 3298078.1 US ft
73		Crude Oil Tank	4625.49 US ft	40.3338497, -104.4306604	1366259.7 US ft, 3298105.5 US ft

Radius 

Label	Title	Lat, Long	Area	Radius	Perimeter
1 	Oily Waste	40.3338211, -104.4310018	9.75 ft ²	1.76 ft	11.07 ft

Energy & Carbon Management Commission

70 Ranch 10 West Location ID# 454560 & 70 Ranch 10 East Location ID #451960 Issue Report






































Created on November 18, 2024

Captured on November 15, 2024



Type	Count
Housekeeping	1
Oily Waste	4
Stained Soil	26
Trash	2
Unmarked Riser	2

No.	Type	Severity	Created	Status	Cost of Repair
22	 Housekeeping	—	November 18, 2024	Open	—
24	 Stained Soil	—	November 18, 2024	Open	—
25	 Stained Soil	—	November 18, 2024	Open	—
26	 Oily Waste	—	November 18, 2024	Open	—
27	 Stained Soil	—	November 18, 2024	Open	—
28	 Stained Soil	—	November 18, 2024	Open	—
29	 Stained Soil	—	November 18, 2024	Open	—
30	 Stained Soil	—	November 18, 2024	Open	—
31	 Oily Waste	—	November 18, 2024	Open	—
33	 Oily Waste	—	November 18, 2024	Open	—
34	 Oily Waste	—	November 18, 2024	Open	—
36	 Trash	—	November 18, 2024	Open	—
37	 Trash	—	November 18, 2024	Open	—
38	 Unmarked Riser	—	November 18, 2024	Open	—
40	 Unmarked Riser	—	November 18, 2024	Open	—
41	 Stained Soil	—	November 18, 2024	Open	—
44	 Stained Soil	—	November 18, 2024	Open	—
45	 Stained Soil	—	November 18, 2024	Open	—
46	 Stained Soil	—	November 18, 2024	Open	—
47	 Stained Soil	—	November 18, 2024	Open	—
48	 Stained Soil	—	November 18, 2024	Open	—
49	 Stained Soil	—	November 18, 2024	Open	—
50	 Stained Soil	—	November 18, 2024	Open	—
51	 Stained Soil	—	November 18, 2024	Open	—
52	 Stained Soil	—	November 18, 2024	Open	—
53	 Stained Soil	—	November 18, 2024	Open	—
54	 Stained Soil	—	November 18, 2024	Open	—
55	 Stained Soil	—	November 18, 2024	Open	—
56	 Stained Soil	—	November 18, 2024	Open	—
57	 Stained Soil	—	November 18, 2024	Open	—
58	 Stained Soil	—	November 18, 2024	Open	—
59	 Stained Soil	—	November 18, 2024	Open	—
60	 Stained Soil	—	November 18, 2024	Open	—
61	 Stained Soil	—	November 18, 2024	Open	—
62	 Stained Soil	—	November 18, 2024	Open	—

Total: \$0.00

22 - Housekeeping

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Trash

Nov 18, 2024, 8:40am by Adam Burns

—

40.33455, -104.43130

Open

34 - Oily Waste

Nov 15, 2024 at 8:28am



Details

Summary:

Oily Waste

Created:

Nov 18, 2024, 8:45am by Adam Burns

Cost of Repair:

—

Lat/Long:

40.33384, -104.43101

Open

33 - Oily Waste

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Oily Waste

Nov 18, 2024, 8:44am by Adam Burns

—

40.33385, -104.43100

Open

31 - Oily Waste

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Oily Waste

Nov 18, 2024, 8:44am by Adam Burns

40.33396, -104.43093

Open

26 - Oily Waste

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Oily Waste

Nov 18, 2024, 8:42am by Adam Burns

—

40.33439, -104.43134

Open

62 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:54am by Adam Burns

—

40.33484, -104.42899

61 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:54am by Adam Burns

—

40.33484, -104.42899

Open

60 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:54am by Adam Burns

—

40.33478, -104.42915

Open

59 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

Nov 18, 2024, 8:53am by Adam Burns

Cost of Repair:

—

Lat/Long:

40.33479, -104.42914

Open

58 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:53am by Adam Burns

—

40.33478, -104.42923

Open

57 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

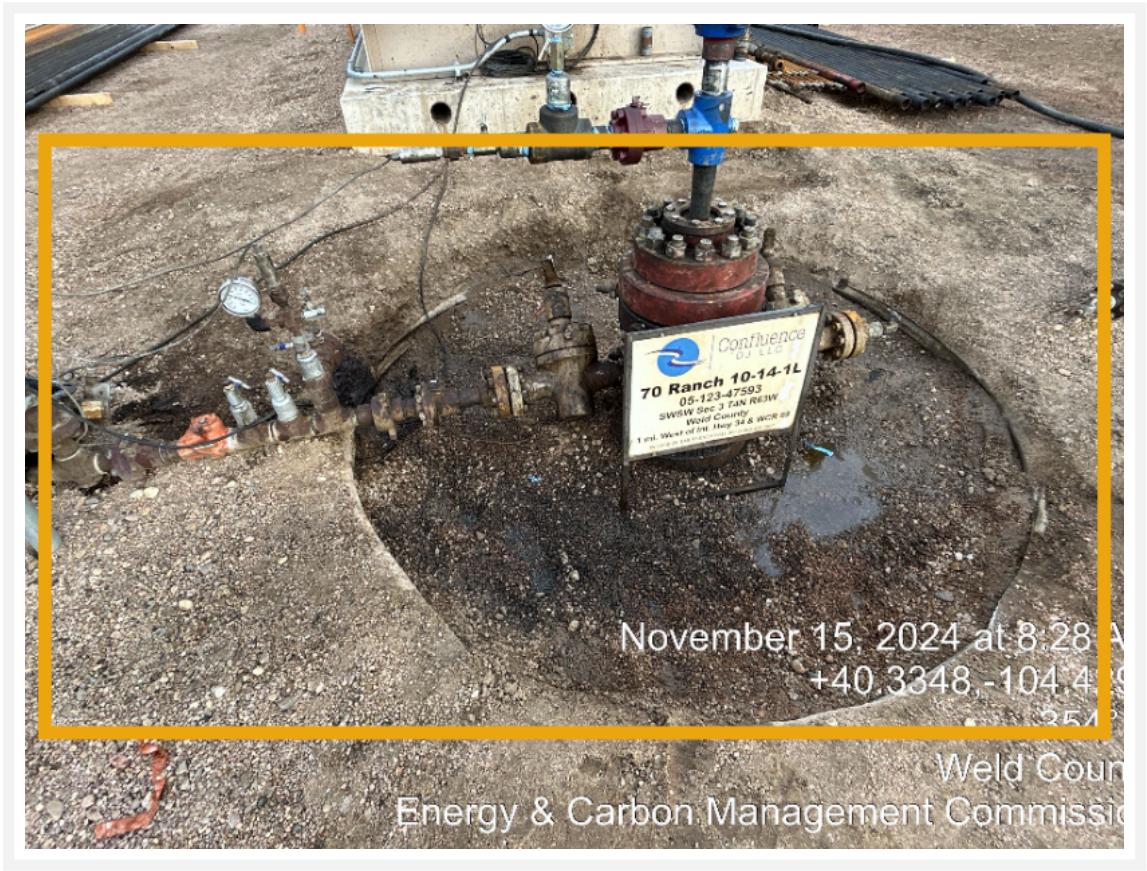
Nov 18, 2024, 8:53am by Adam Burns

40.33478, -104.42932

Open

56 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:52am by Adam Burns

40.33477, -104.42932

Open

55 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

Nov 18, 2024, 8:52am by Adam Burns

Cost of Repair:

—

Lat/Long:

40.33477, -104.42941

Open

54 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

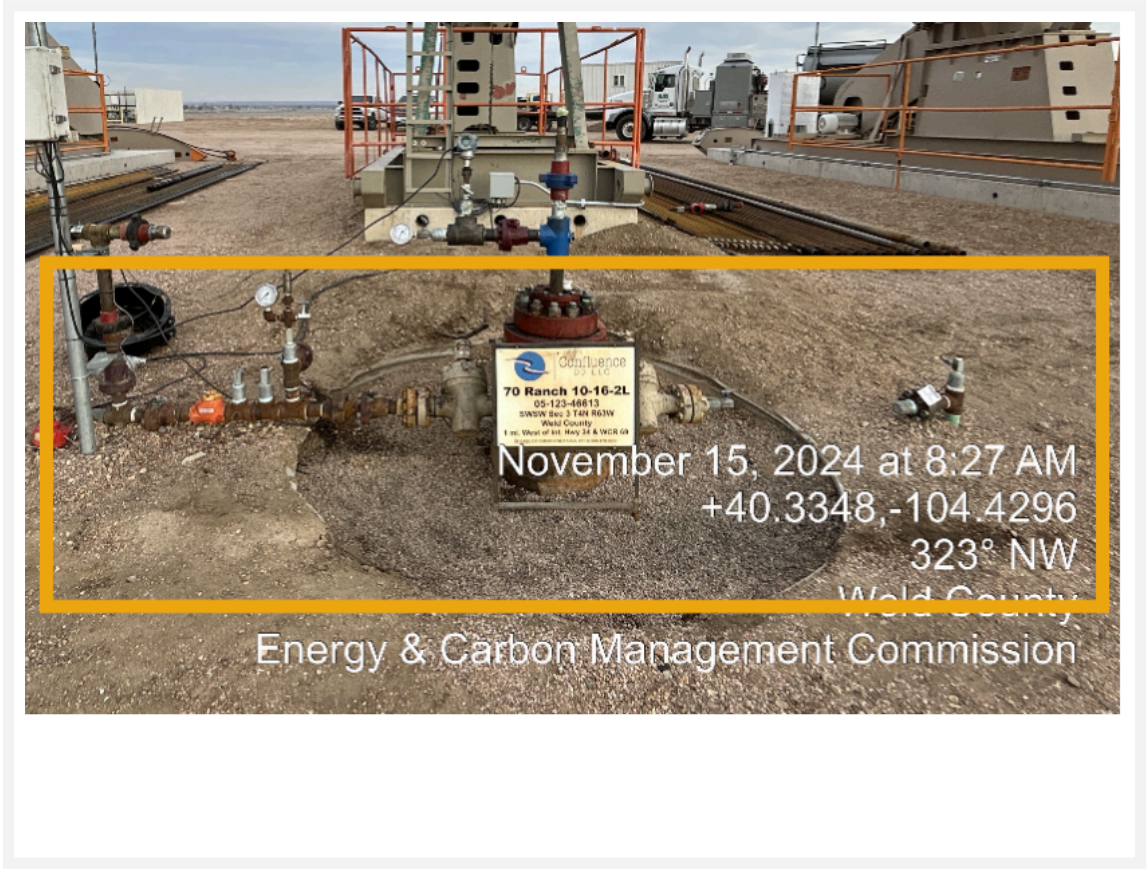
Nov 18, 2024, 8:52am by Adam Burns

40.33477, -104.42942

Open

53 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:52am by Adam Burns

—

40.33477, -104.42951

Open

52 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

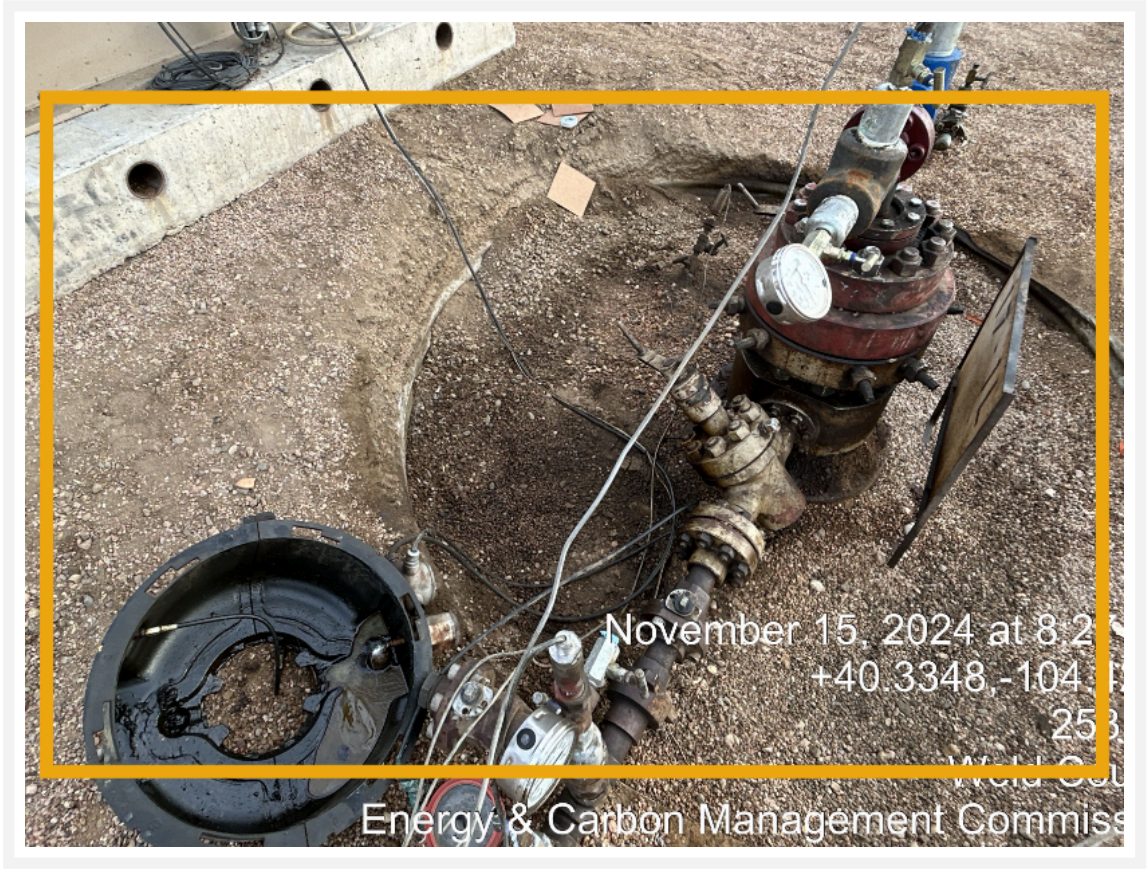
Nov 18, 2024, 8:51am by Adam Burns

40.33477, -104.42959

Open

51 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:51am by Adam Burns

40.33477, -104.42959

Open

50 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:51am by Adam Burns

40.33476, -104.42968

Open

49 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:50am by Adam Burns

—

40.33476, -104.42968

Open

48 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

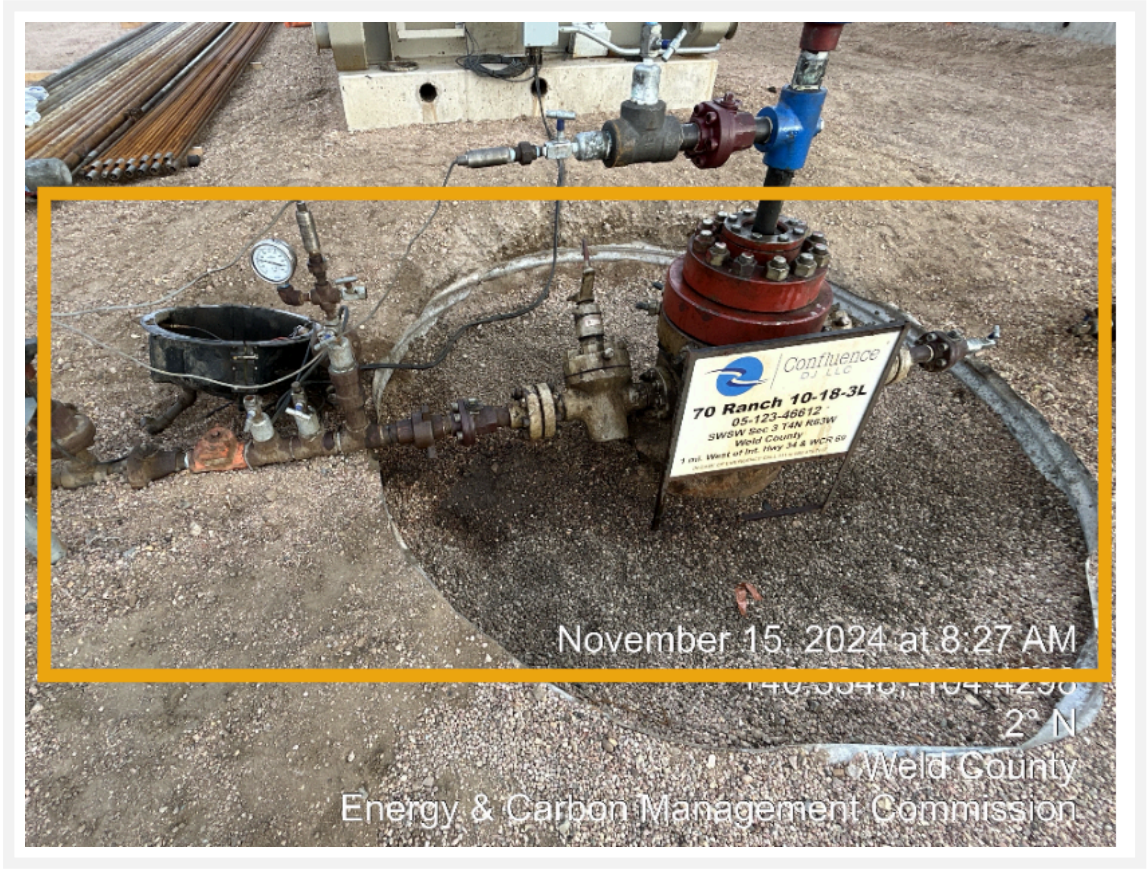
Nov 18, 2024, 8:50am by Adam Burns

40.33476, -104.42979

Open

47 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:50am by Adam Burns

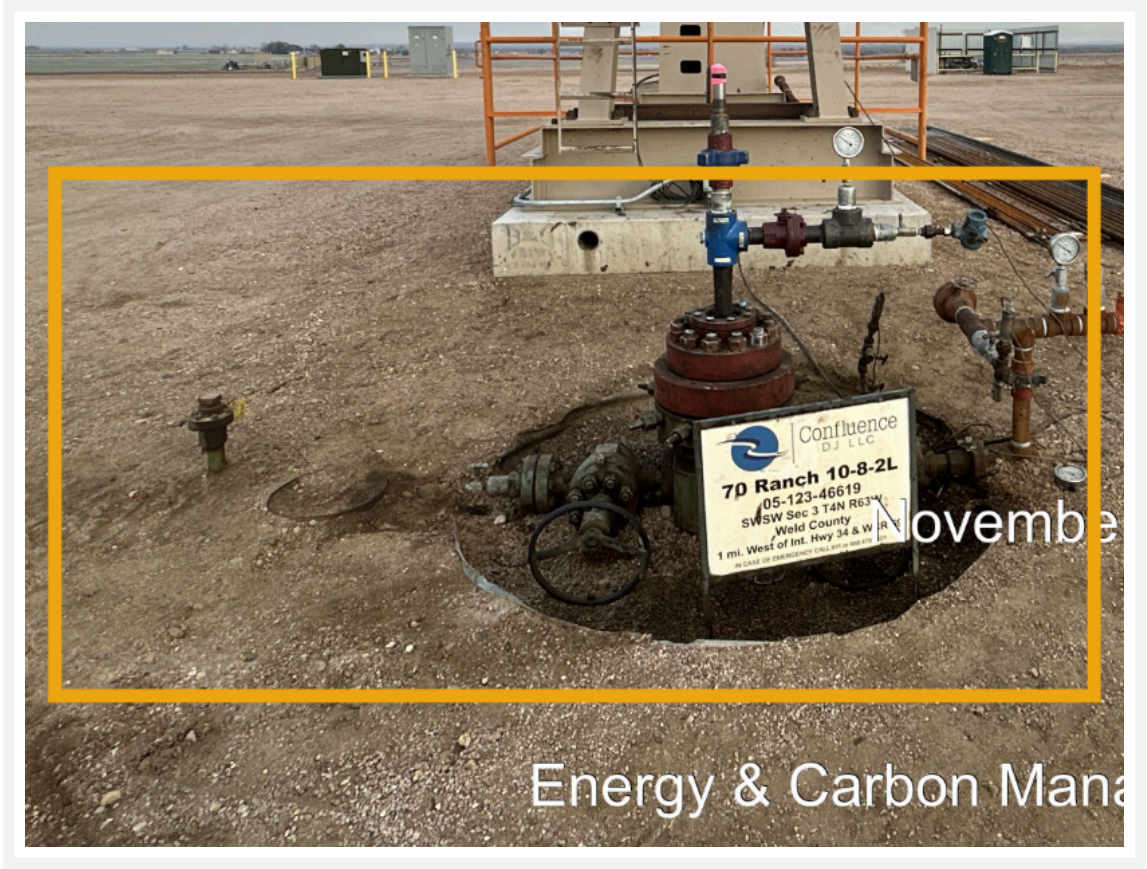
—

40.33475, -104.42978

Open

46 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

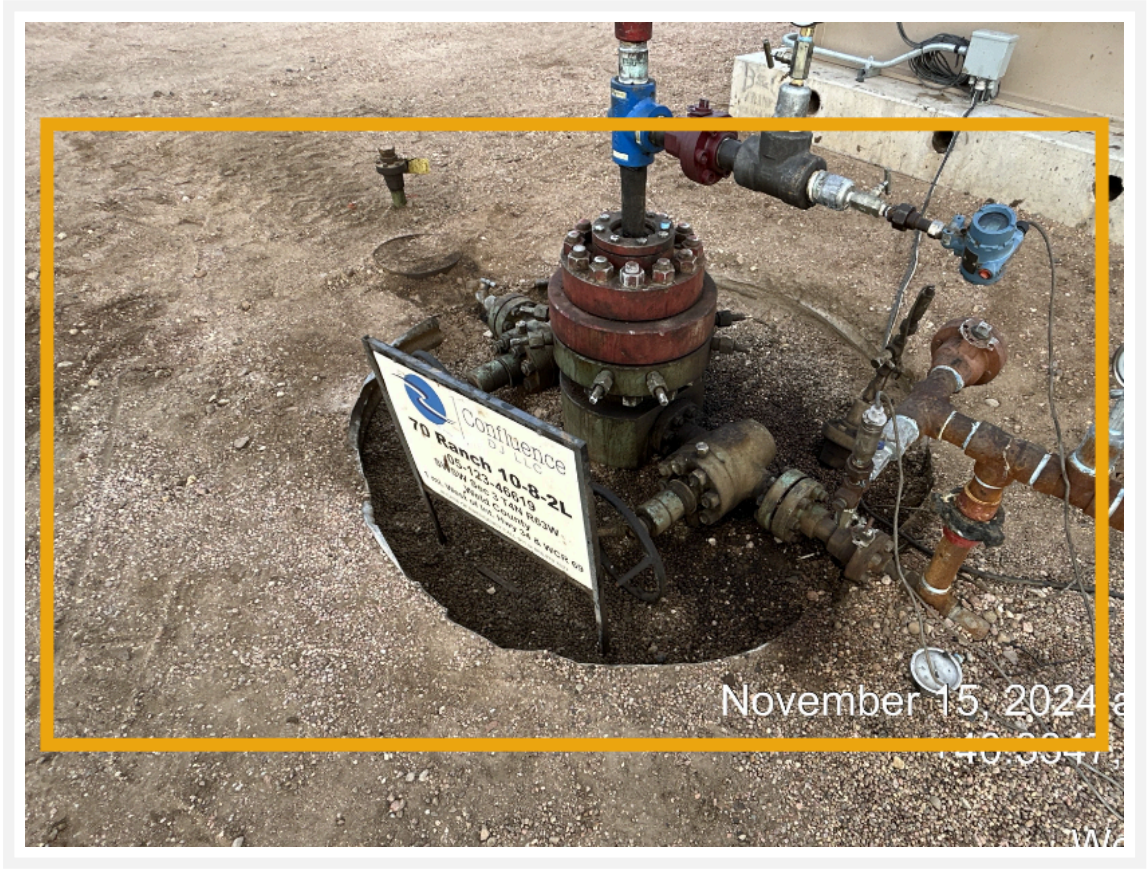
Nov 18, 2024, 8:49am by Adam Burns

40.33475, -104.42995

Open

45 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:49am by Adam Burns

40.33474, -104.42996

Open

44 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:49am by Adam Burns

40.33474, -104.43012

Open

41 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

Nov 18, 2024, 8:48am by Adam Burns

Cost of Repair:

—

Lat/Long:

40.33474, -104.43015

Open

30 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained soil

Nov 18, 2024, 8:43am by Adam Burns

—

40.33415, -104.43113

Open

29 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:43am by Adam Burns

—

40.33414, -104.43114

Open

28 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:43am by Adam Burns

—

40.33436, -104.43133

Open

27 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:42am by Adam Burns

—

40.33439, -104.43134

Open

25 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:41am by Adam Burns

—

40.33434, -104.43182

Open

24 - Stained Soil

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

Nov 18, 2024, 8:41am by Adam Burns

—

40.33436, -104.43180

37 - Trash

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Trash

Nov 18, 2024, 8:46am by Adam Burns

—

40.33390, -104.43009

36 - Trash

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Trash

Nov 18, 2024, 8:46am by Adam Burns

—

40.33372, -104.43003

Open

40 - Unmarked Riser

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Unmarked Riser

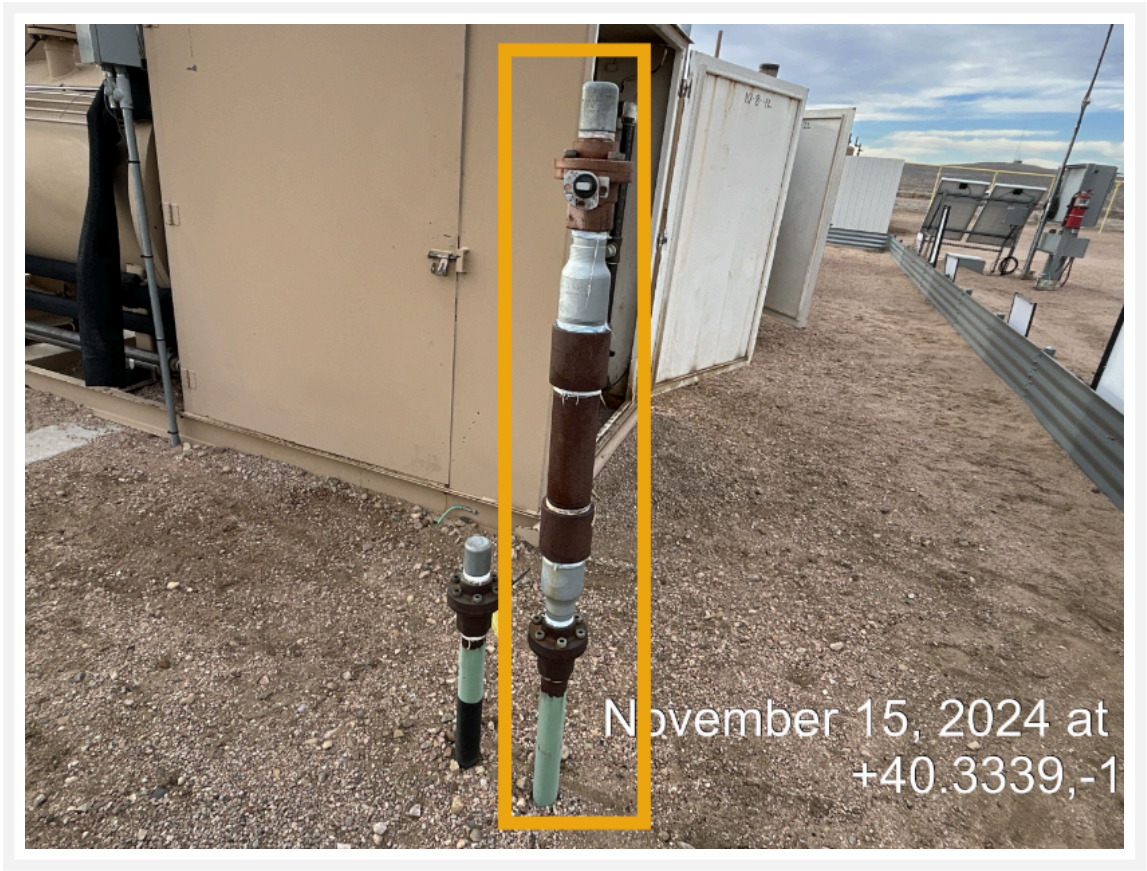
Nov 18, 2024, 8:48am by Adam Burns

40.33390, -104.43009

Open

38 - Unmarked Riser

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Unmarked Riser

Nov 18, 2024, 8:47am by Adam Burns

40.33390, -104.43009

70 Ranch 10 West Location ID #454560 Inspection Photos

November 15, 2024



Location



Location



November 15, 2024 at 8:13 AM

+40.3346, -104.4314

65° NE

Weld County

Energy & Carbon Management Commission

Trash



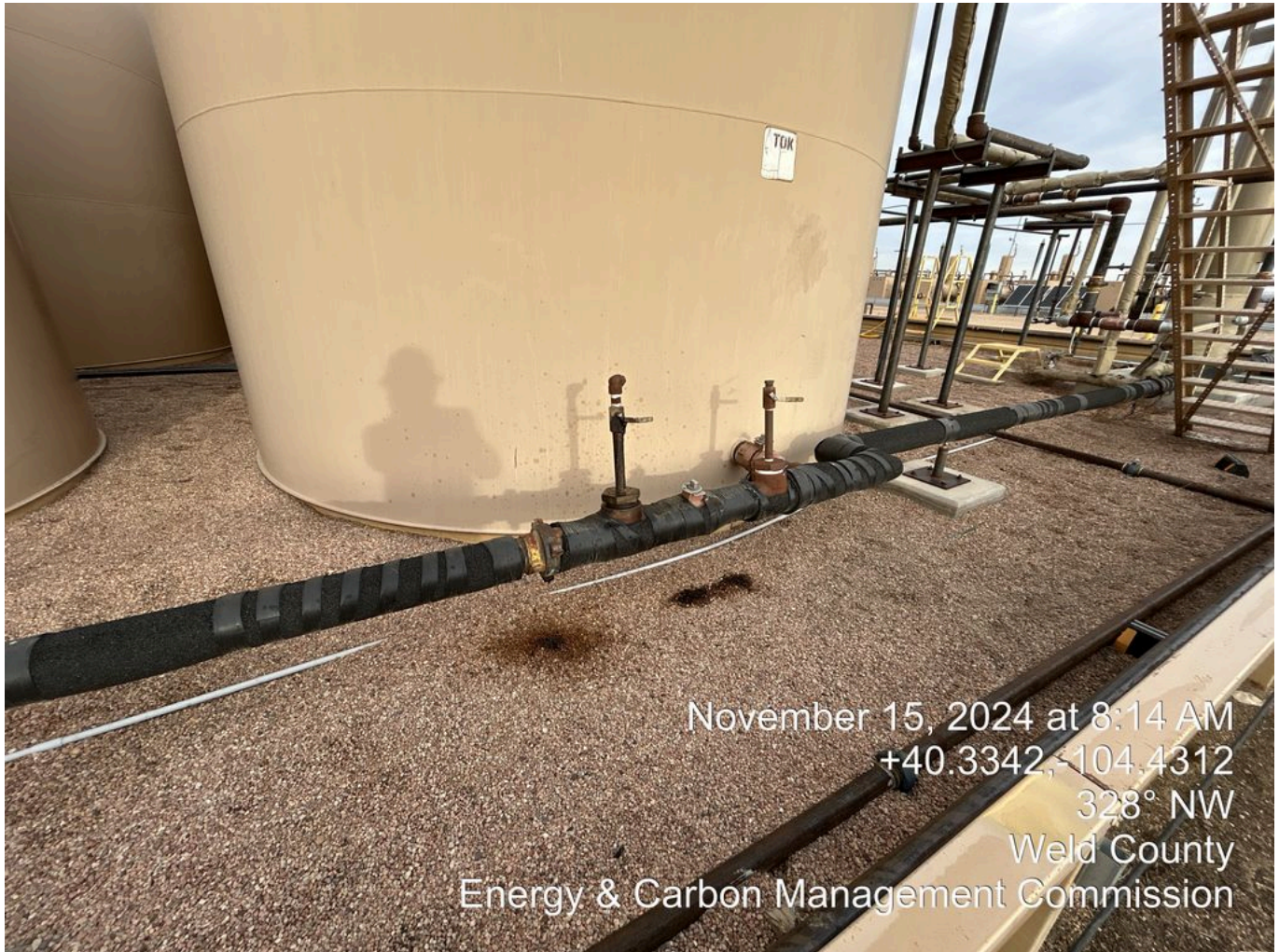
West Tank Battery



East Tank Battery



Stained Soil & Mechanical Conditions



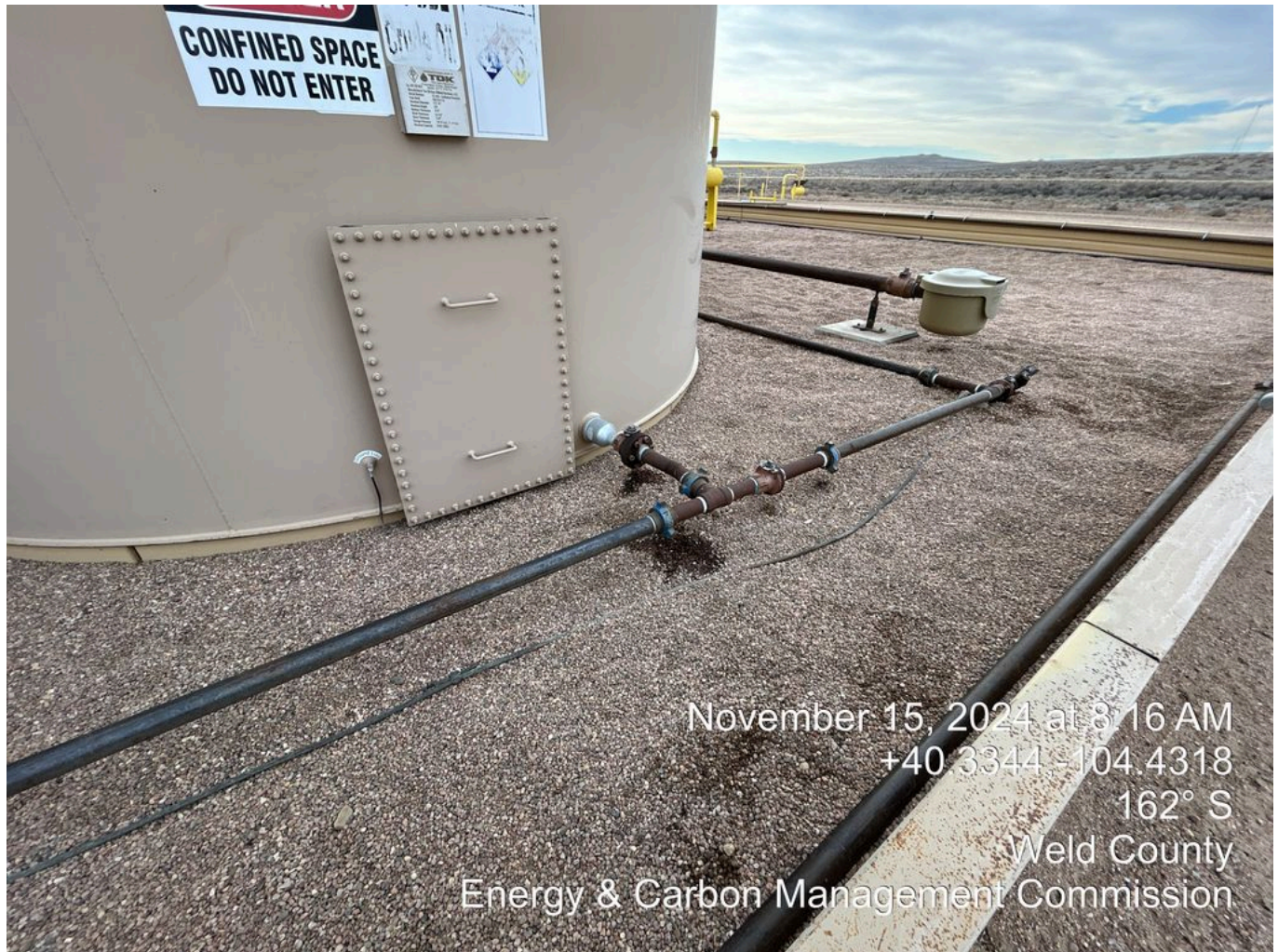
November 15, 2024 at 8:14 AM
+40.3342, -104.4312
328° NW
Weld County
Energy & Carbon Management Commission

Stained Soil & Mechanical Conditions



November 15, 2024 at 8:16 AM
+40.3344,-104.4318
155° SE
Weld County
Energy & Carbon Management Commission

Stained Soil & Mechanical Conditions



November 15, 2024 at 8:16 AM

+40.3344 -104.4318

162° S

Weld County

Energy & Carbon Management Commission

Stained Soil & Mechanical Conditions



Stained Soil & Mechanical Conditions & Oil Waste



Stained Soil & Mechanical Conditions & Oil Waste



Oily Waste



Oily Waste



November 15, 2024 at 8:22 AM

+40.3339,-104.4310

158° S

Weld County

Energy & Carbon Management Commission

Oily Waste



Oily Waste



Unmarked Riser/ "LO/TO"



Unmarked Riser/ "LO/TO"



Trash



November 15, 2024 at 8:24 AM

+40.3339,-104.4301

119° SE

Weld County

Energy & Carbon Management Commission

Trash



Well



Stained Soil



Well



Stained Soil



Well Stained Soil



Stained Soil



Well



Stained Soil



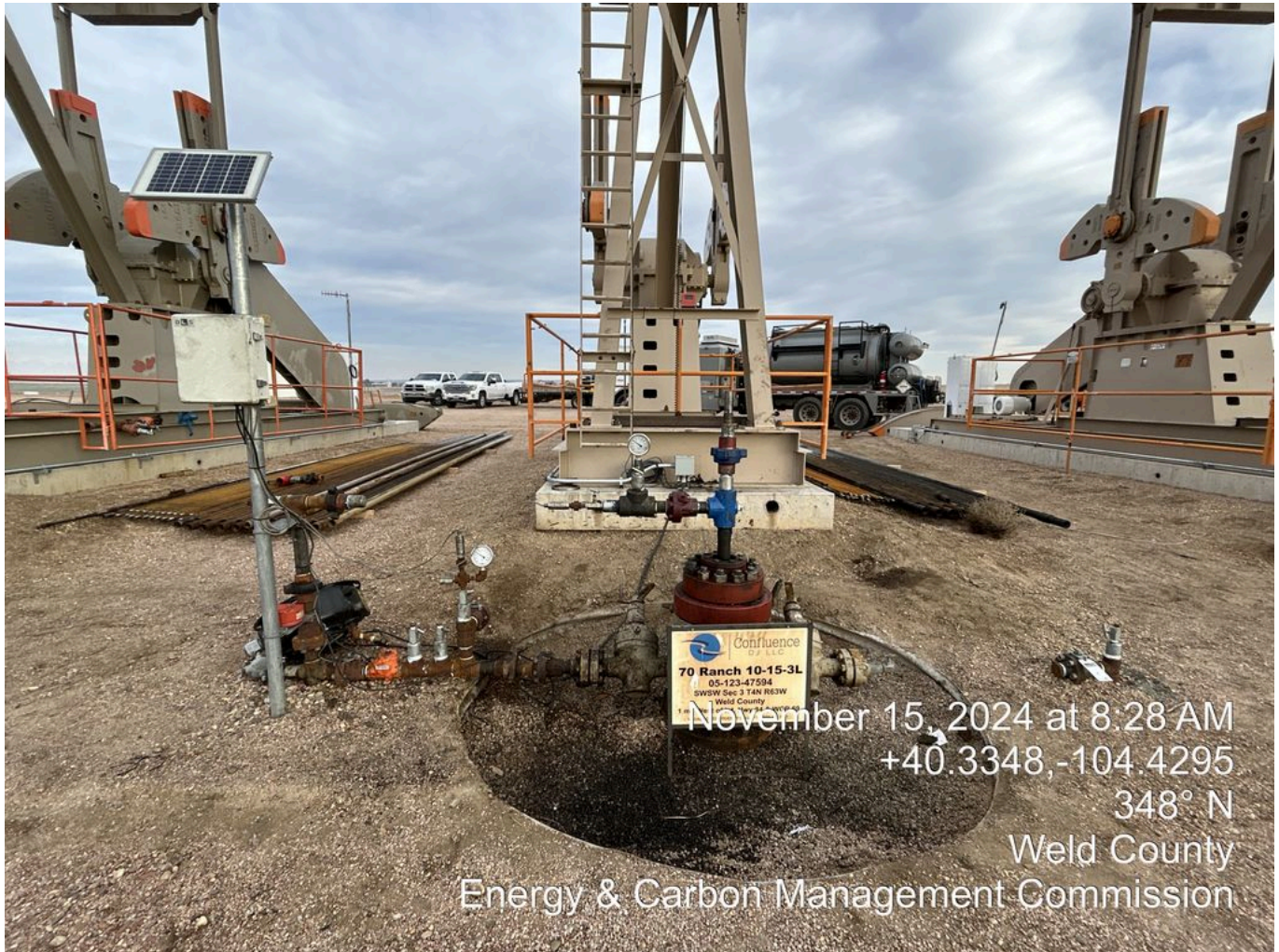
Well



Stained Soil



Well



Well



Stained Soil



Well



Stained Soil



Well and Stained Soil



Well and Stained Soil



Stained Soil



Well



Stained Soil

