

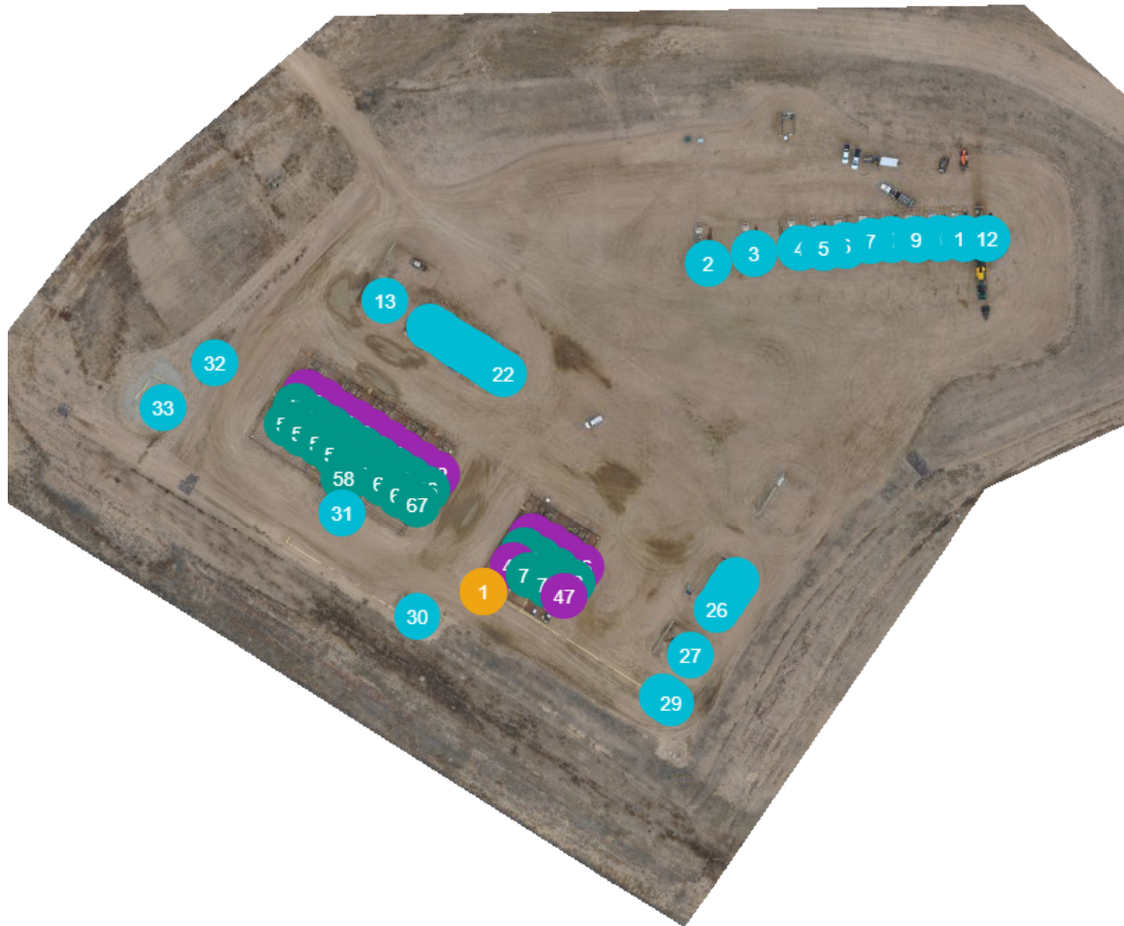
Energy & Carbon Management Commission

# 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 <sup>2</sup>	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

### 34 - Oily Waste

Open

Nov 15, 2024 at 8:28am



#### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Oily Waste

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

—

40.33384, -104.43101

### 33 - Oily Waste

Open

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

### 31 - Oily Waste

Open

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

## 26 - Oily Waste

Open

Nov 15, 2024 at 8:28am



### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Oily Waste

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

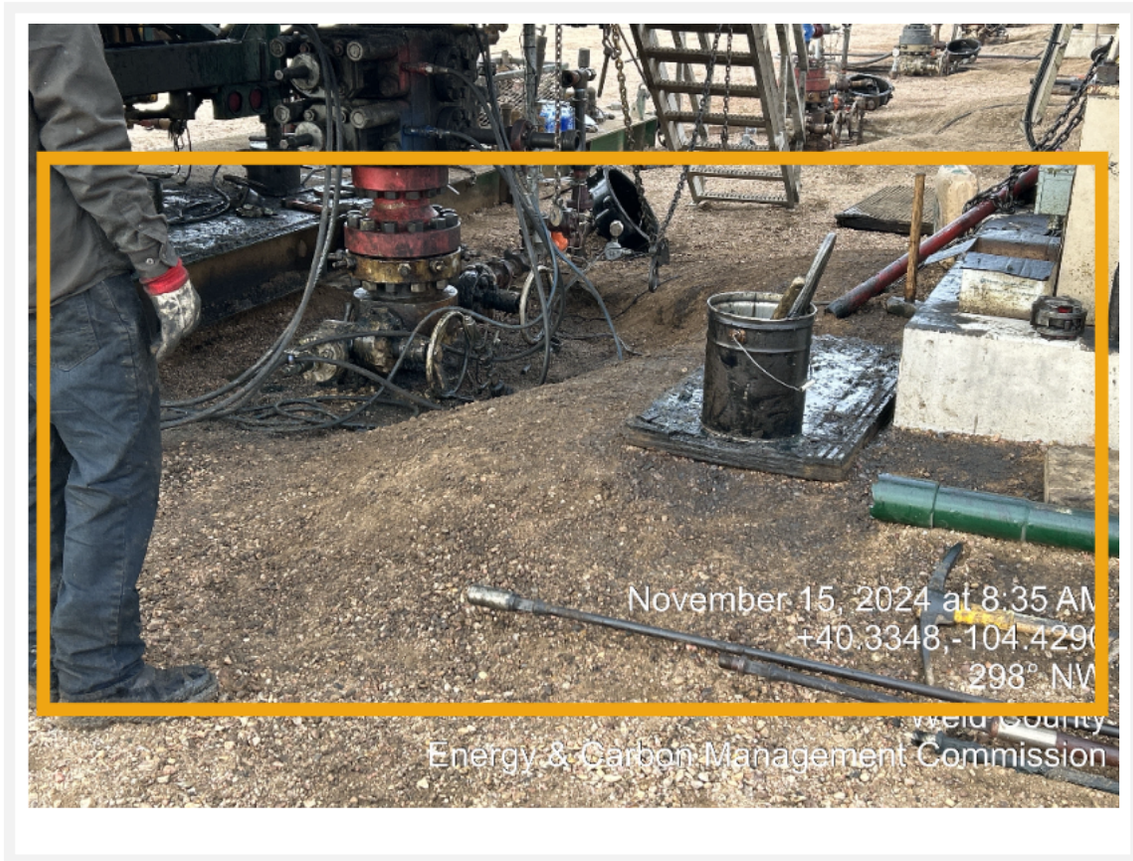
—

40.33439, -104.43134

### 62 - 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

### 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

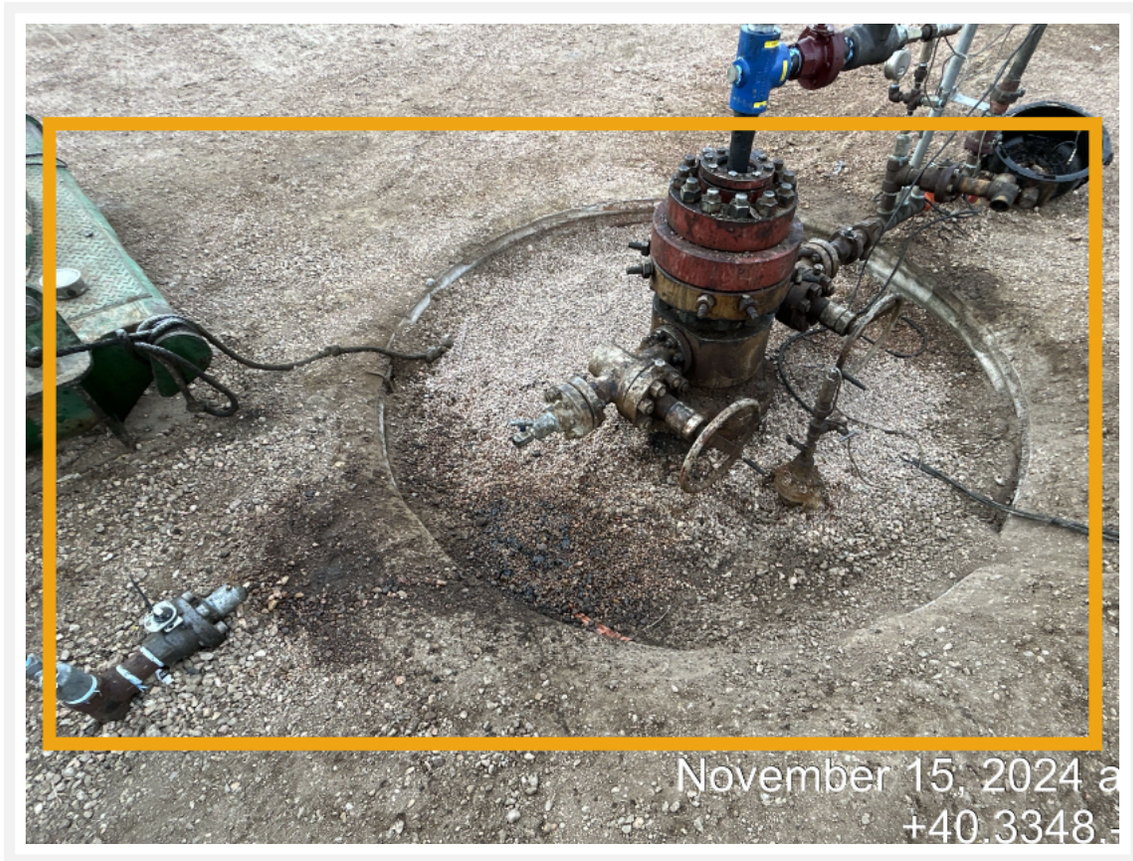
—

40.33484, -104.42899

### 60 - 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

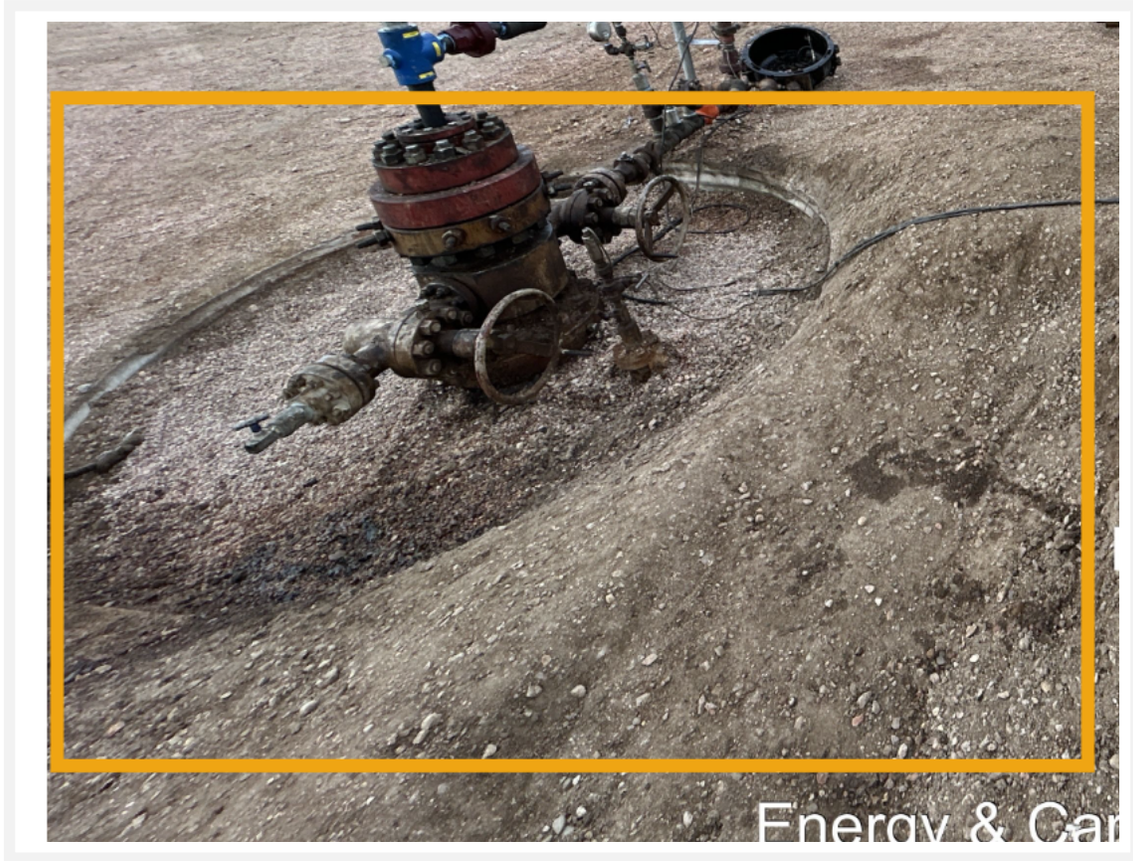
—

40.33478, -104.42915

**59 - Stained Soil**

Open

Nov 15, 2024 at 8:28am



**Details**

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

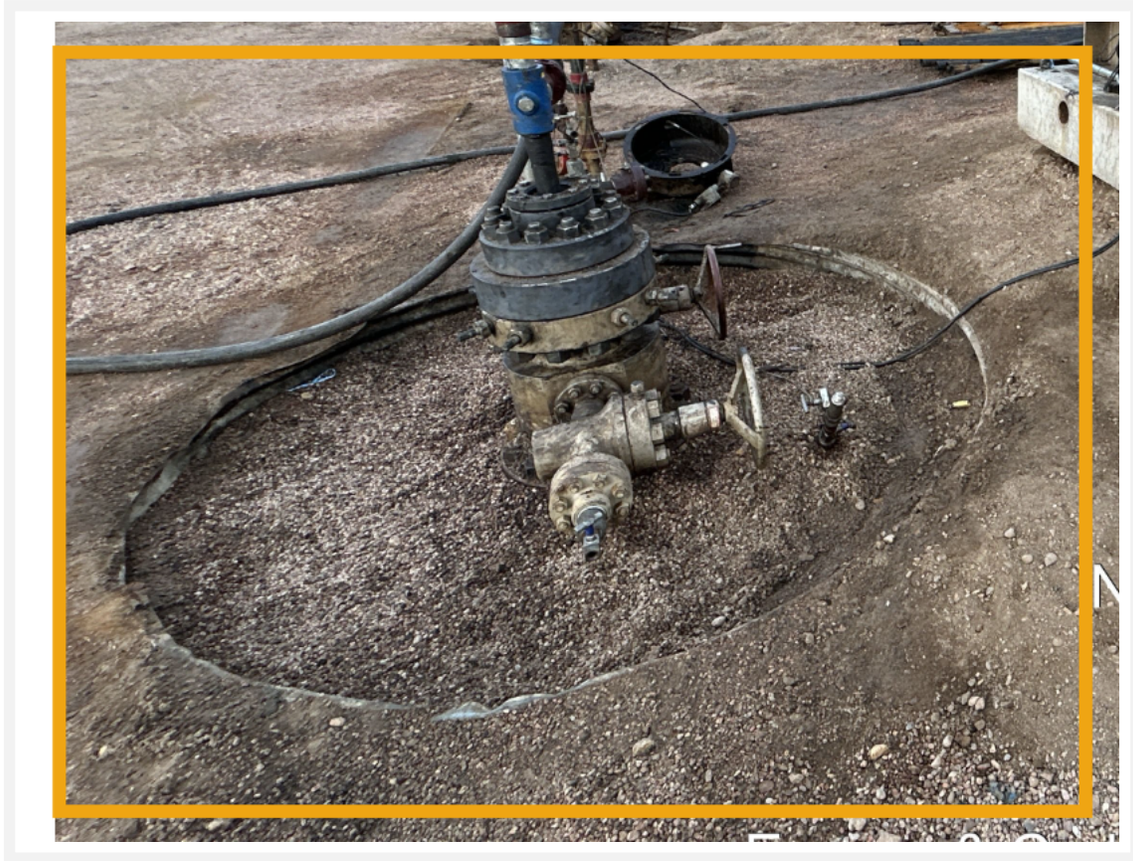
—

40.33479, -104.42914

**58 - Stained Soil**

Open

Nov 15, 2024 at 8:28am



**Details**

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

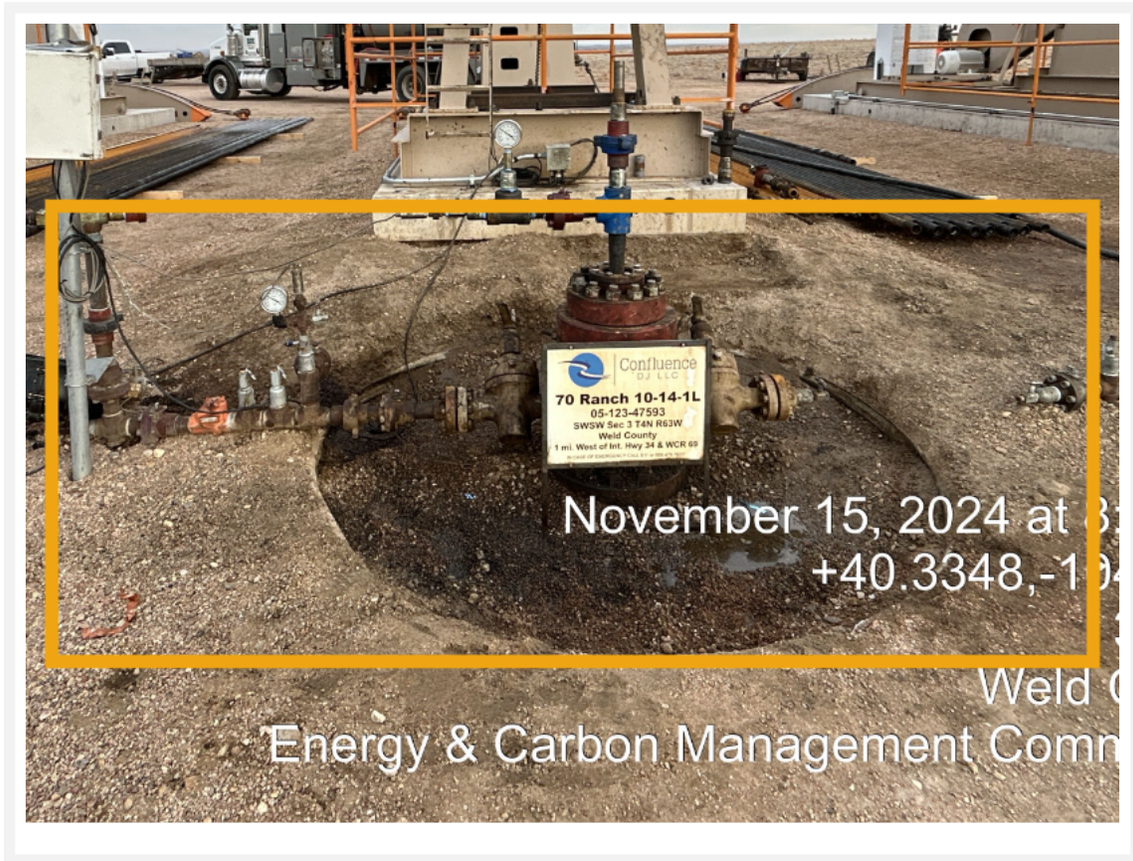
—

40.33478, -104.42923

57 - Stained Soil

Open

Nov 15, 2024 at 8:28am



November 15, 2024 at 8:28am  
+40.3348, -104.42932

Weld County  
Energy & Carbon Management Comm

Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

—

40.33478, -104.42932

### 56 - Stained Soil

Open

Nov 15, 2024 at 8:28am



### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

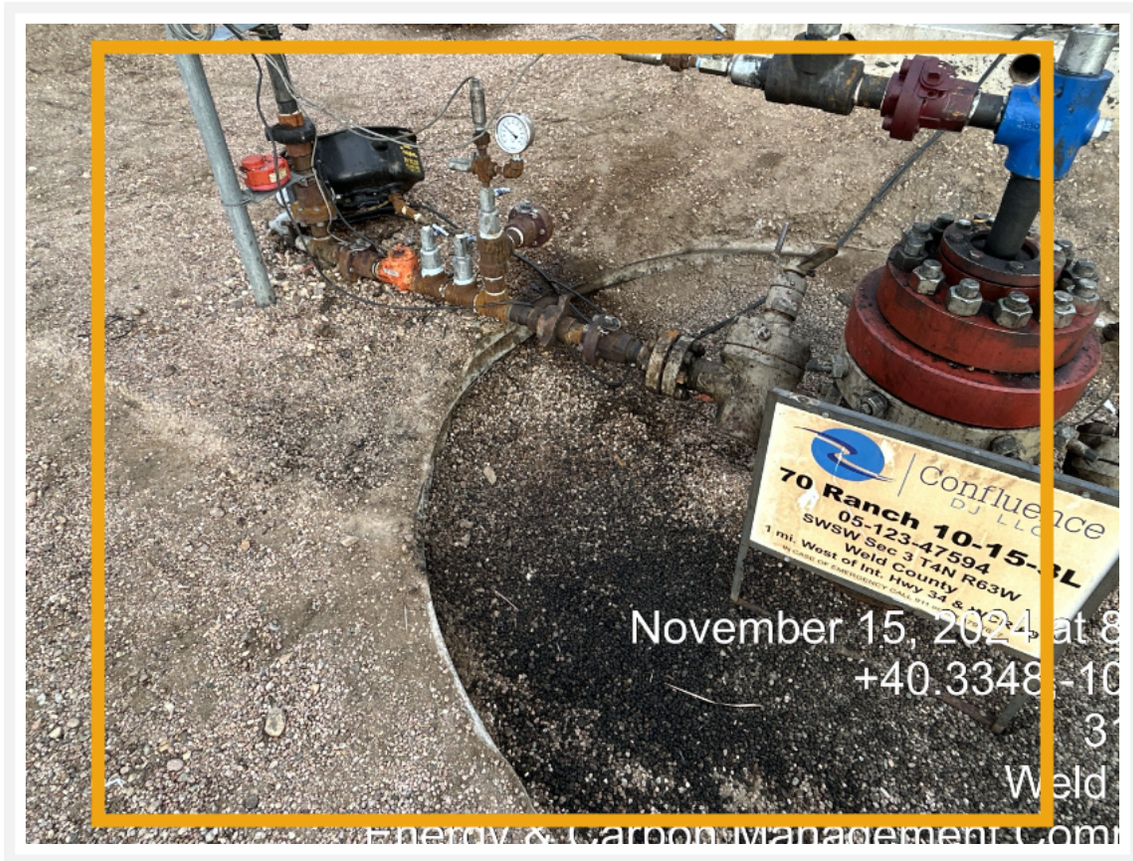
—

40.33477, -104.42932

### 55 - Stained Soil

Open

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

54 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

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

Cost of Repair:

—

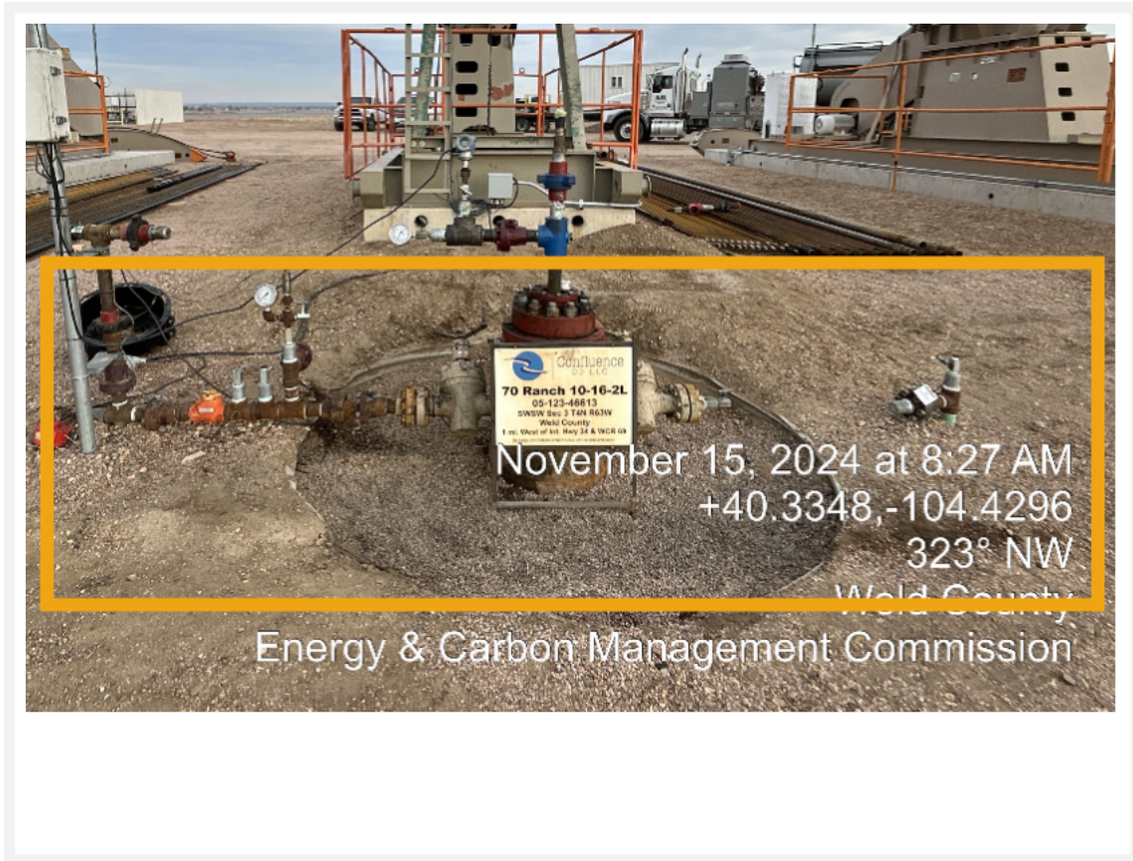
Lat/Long:

40.33477, -104.42942

53 - Stained Soil

Open

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, -104.42951

52 - Stained Soil

Open

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

### 51 - Stained Soil

Open

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

### 50 - Stained Soil

Open

Nov 15, 2024 at 8:28am



### Details

Summary:

Stained Soil

Created:

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

Cost of Repair:

—

Lat/Long:

40.33476, -104.42968

49 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

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

Cost of Repair:

—

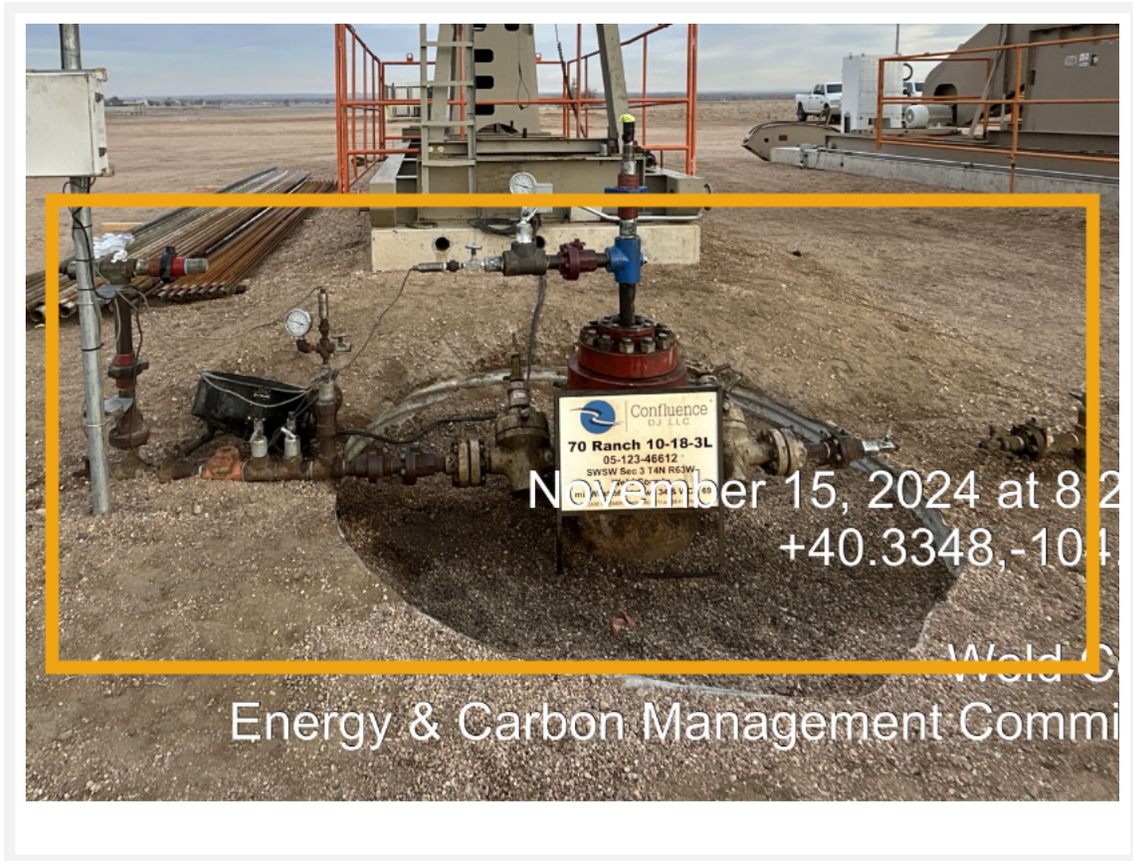
Lat/Long:

40.33476, -104.42968

48 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

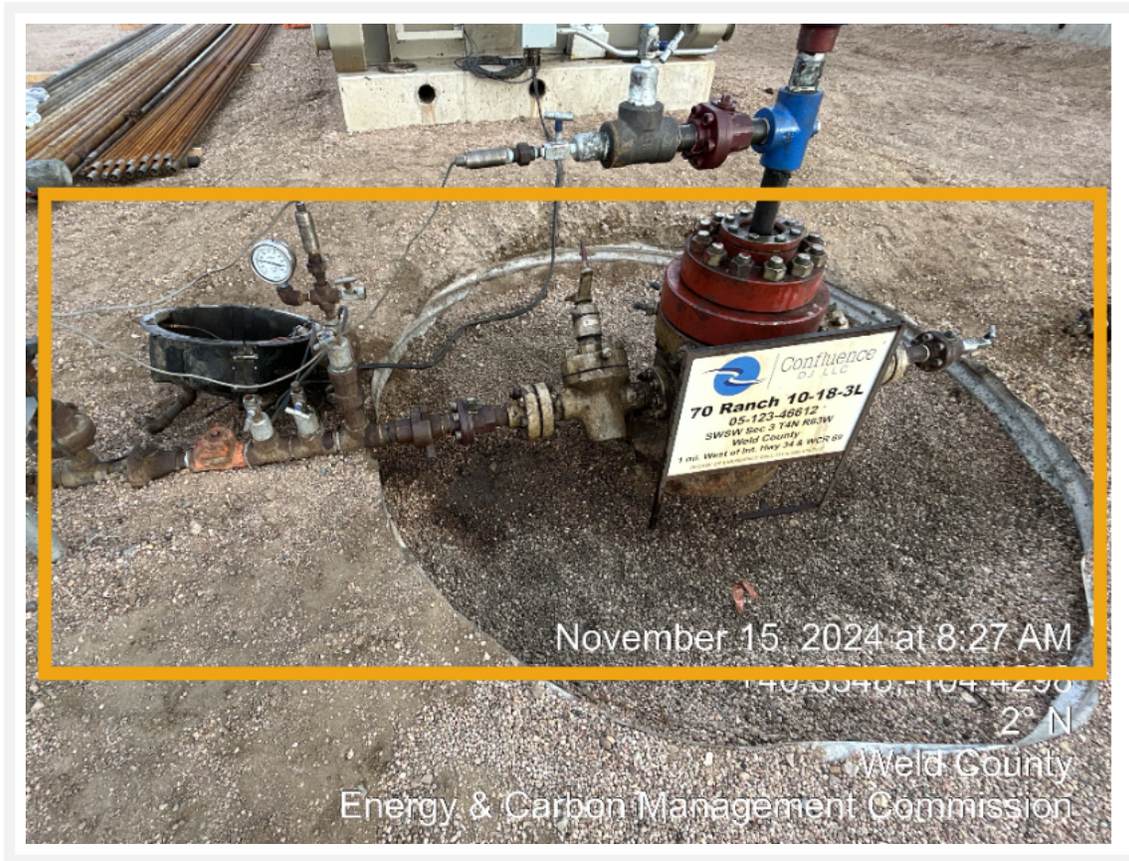
—

40.33476, -104.42979

### 47 - Stained Soil

Open

Nov 15, 2024 at 8:28am



### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

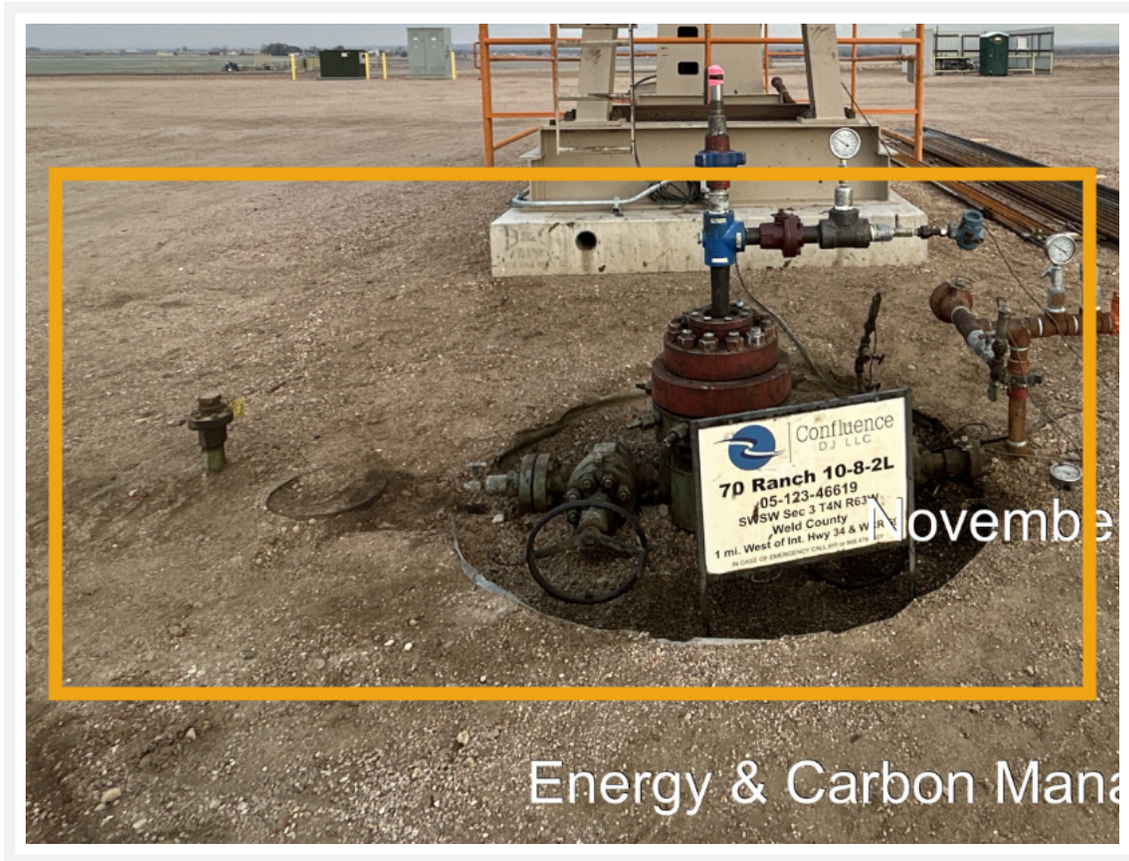
—

40.33475, -104.42978

46 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

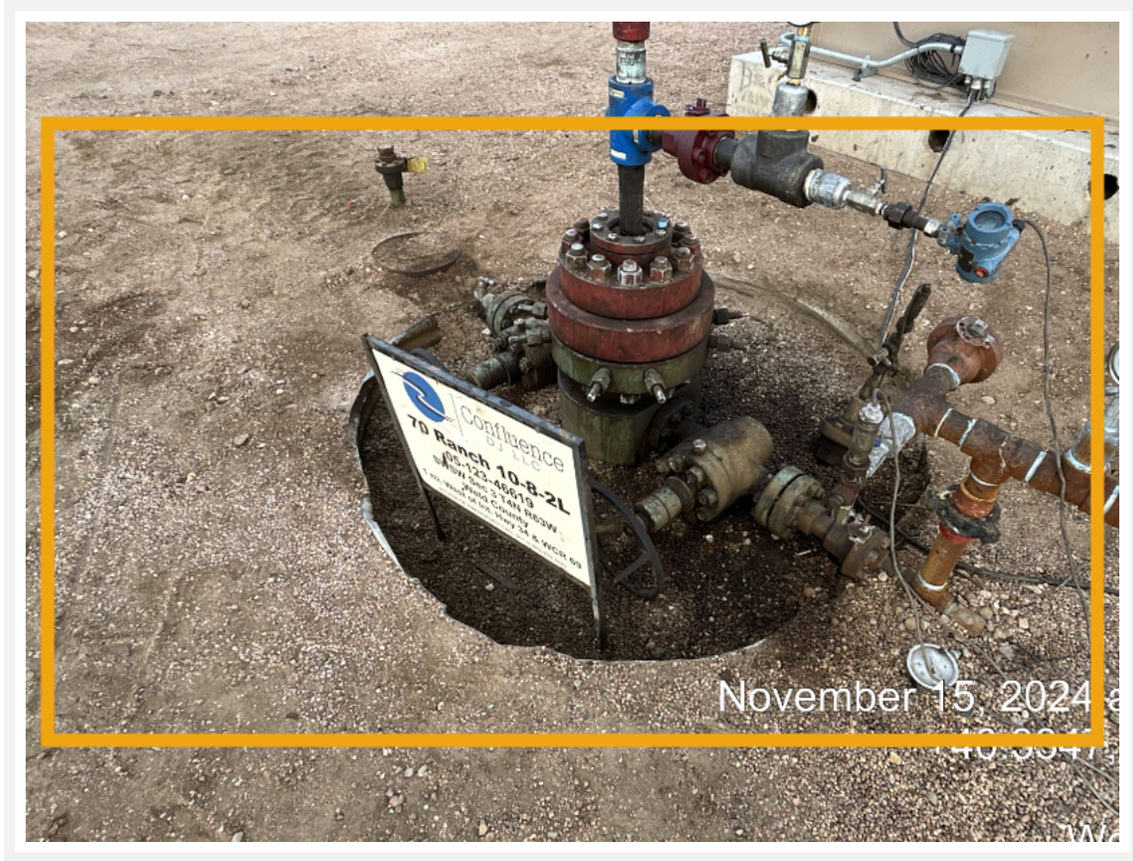
—

40.33475, -104.42995

### 45 - Stained Soil

Open

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

### 44 - Stained Soil

Open

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

41 - Stained Soil

Open

Nov 15, 2024 at 8:28am



Details

Summary:

Stained Soil

Created:

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

Cost of Repair:

—

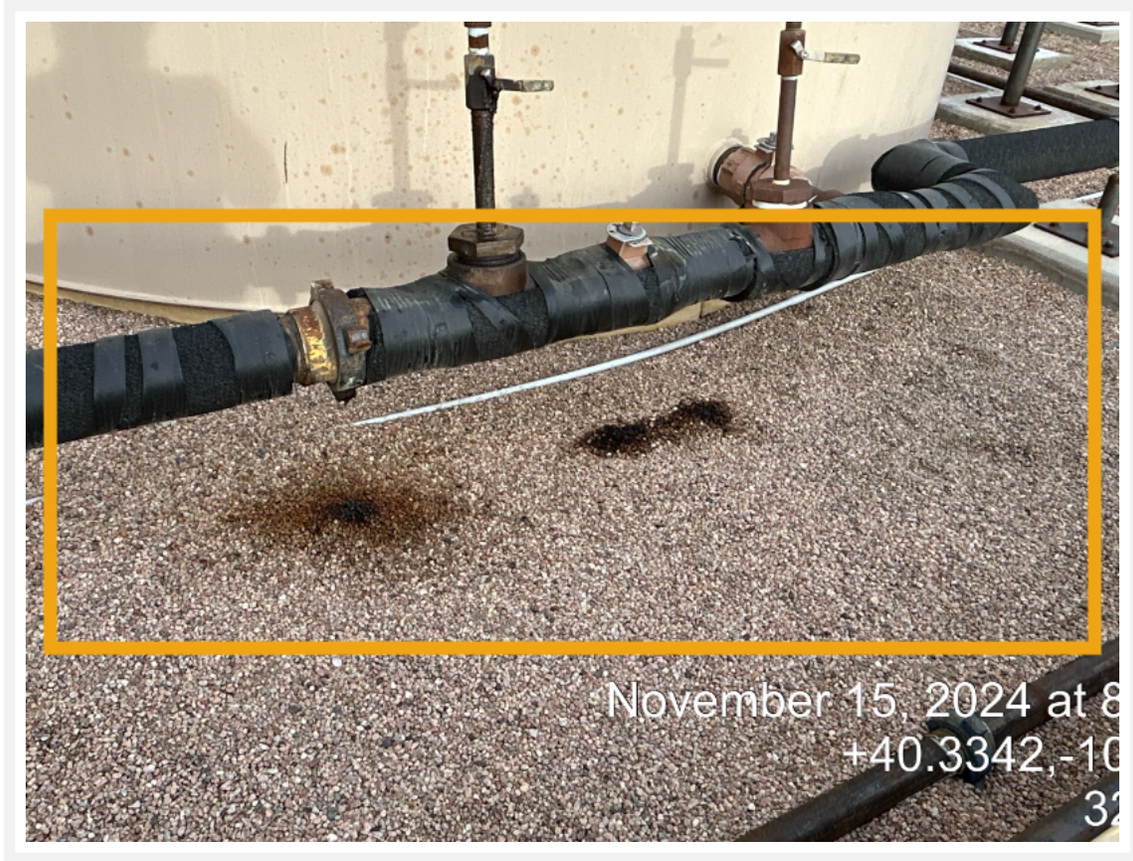
Lat/Long:

40.33474, -104.43015

### 30 - Stained Soil

Open

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

**29 - Stained Soil**

Open

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

**28 - Stained Soil**

Open

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

### 27 - Stained Soil

Open

Nov 15, 2024 at 8:28am



#### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

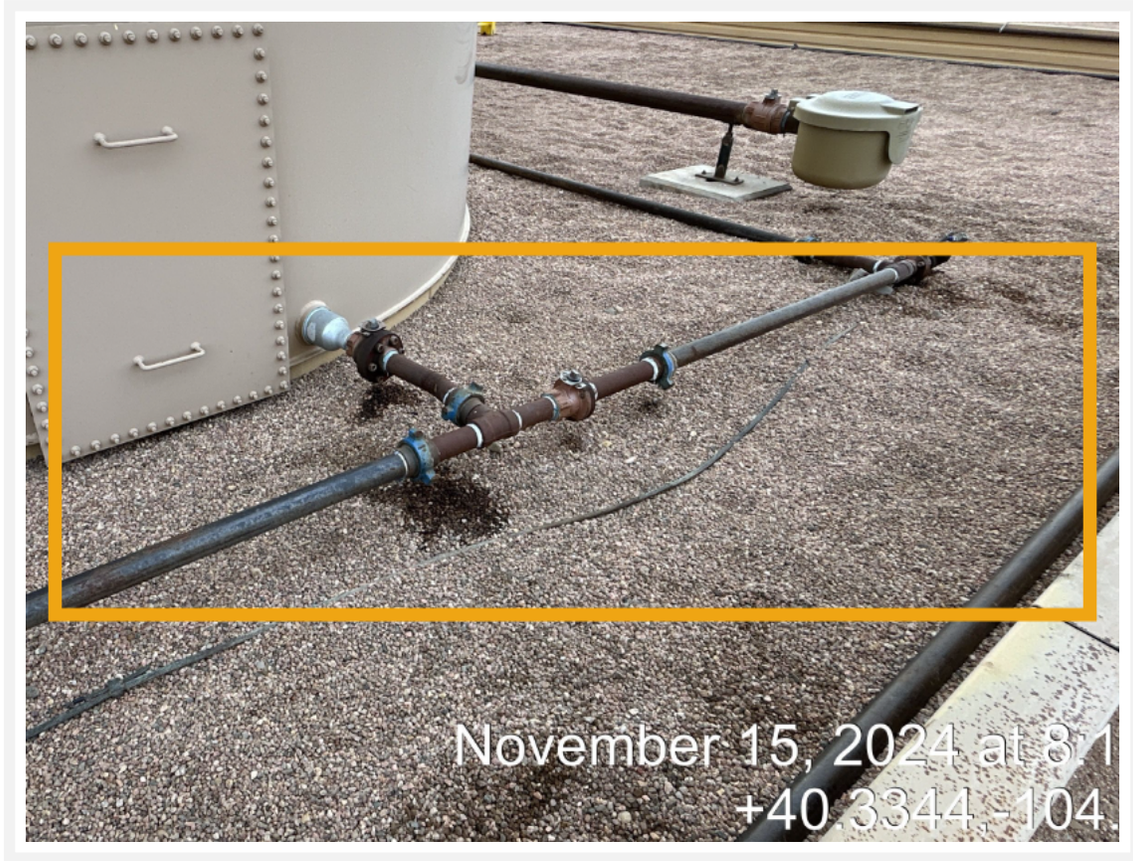
—

40.33439, -104.43134

### 25 - Stained Soil

Open

Nov 15, 2024 at 8:28am



#### Details

Summary:

Created:

Cost of Repair:

Lat/Long:

Stained Soil

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

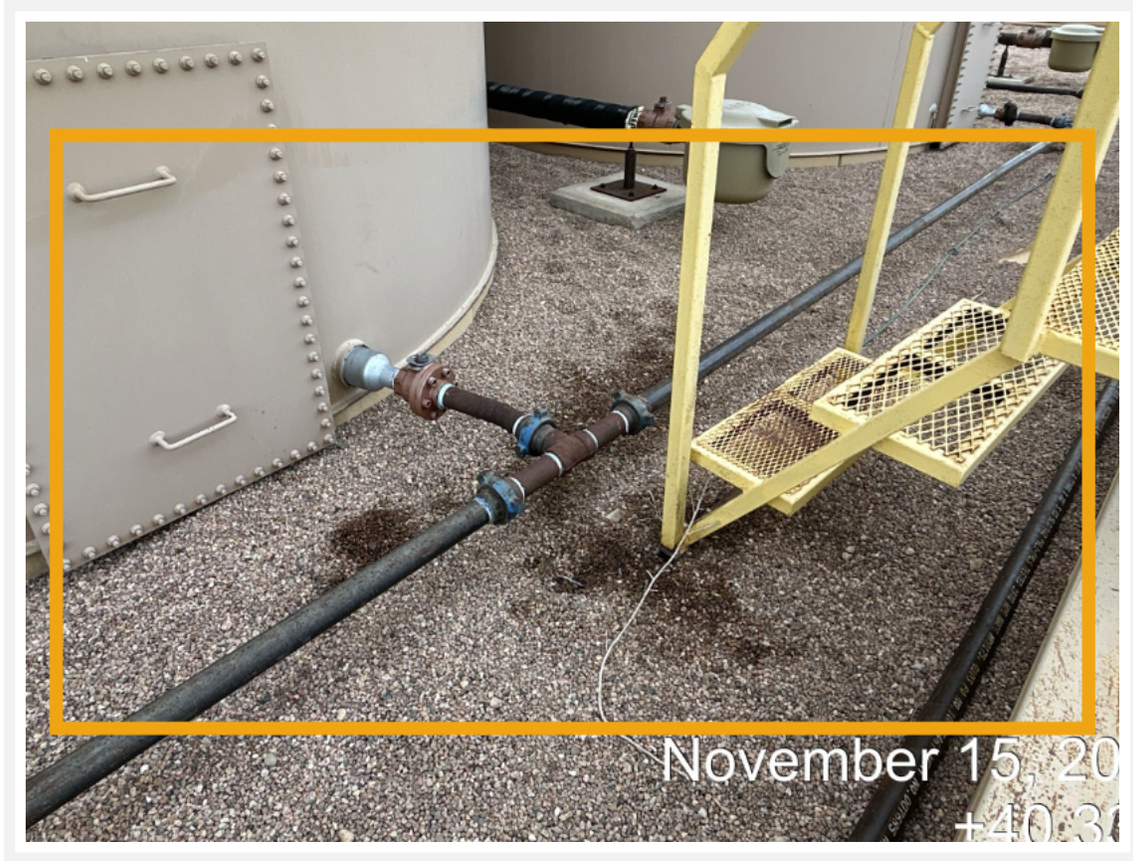
—

40.33434, -104.43182

24 - Stained Soil

Open

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

**40 - Unmarked Riser**

Open

Nov 15, 2024 at 8:28am



**Details**

Summary:

Created:

Cost of Repair:

Lat/Long:

Unmarked Riser

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

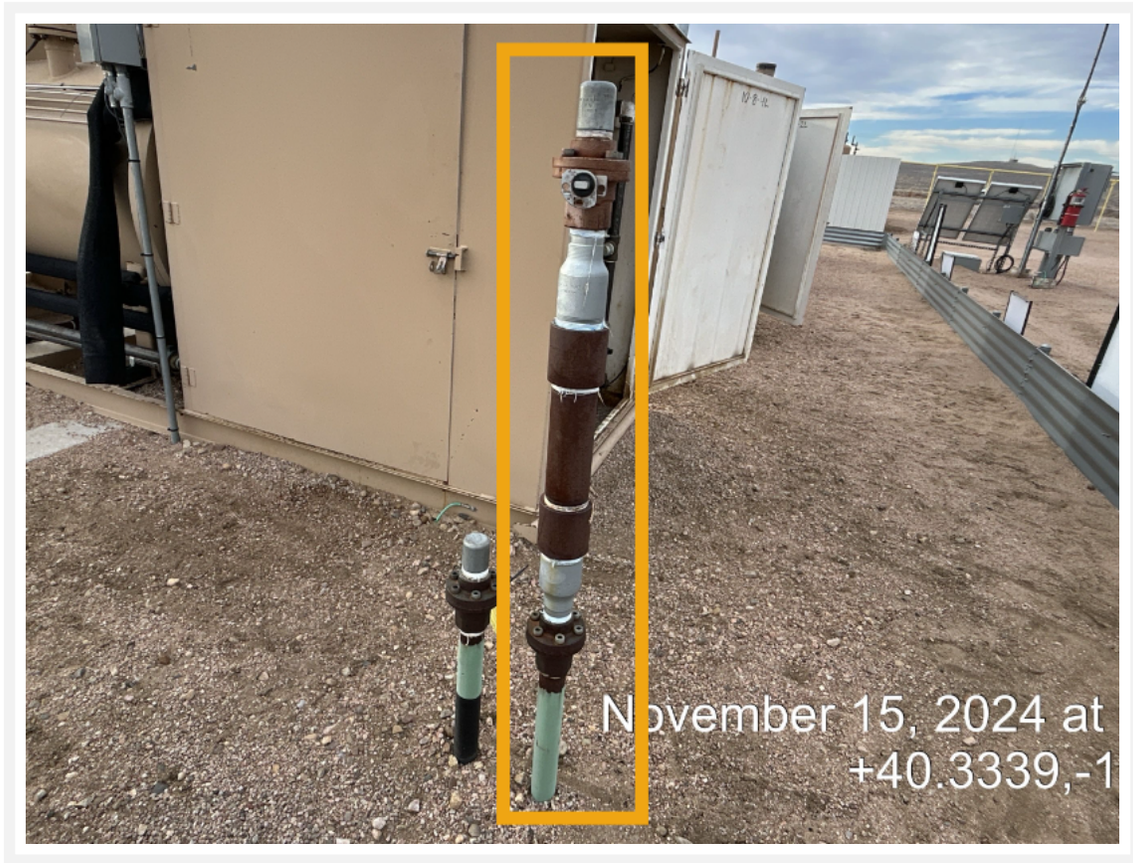
—

40.33390, -104.43009

### 38 - Unmarked Riser

Open

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



November 15, 2024 at 8:09 AM  
 +40.3378,-104.4404  
 97° E  
 Weld County  
 Energy & Carbon Management Commission

Location



November 15, 2024 at 8:11 AM  
+40.3350,-104.4313  
150° SE  
Weld County  
Energy & Carbon Management Commission

Location



November 15, 2024 at 8:13 AM

+40.3346, -104.4314

65° NE

Weld County

Energy & Carbon Management Commission

Trash



November 15, 2024 at 8:13 AM  
+40.3343,-104.4311  
245° SW  
Weld County

Energy & Carbon Management Commission

*West Tank Battery*

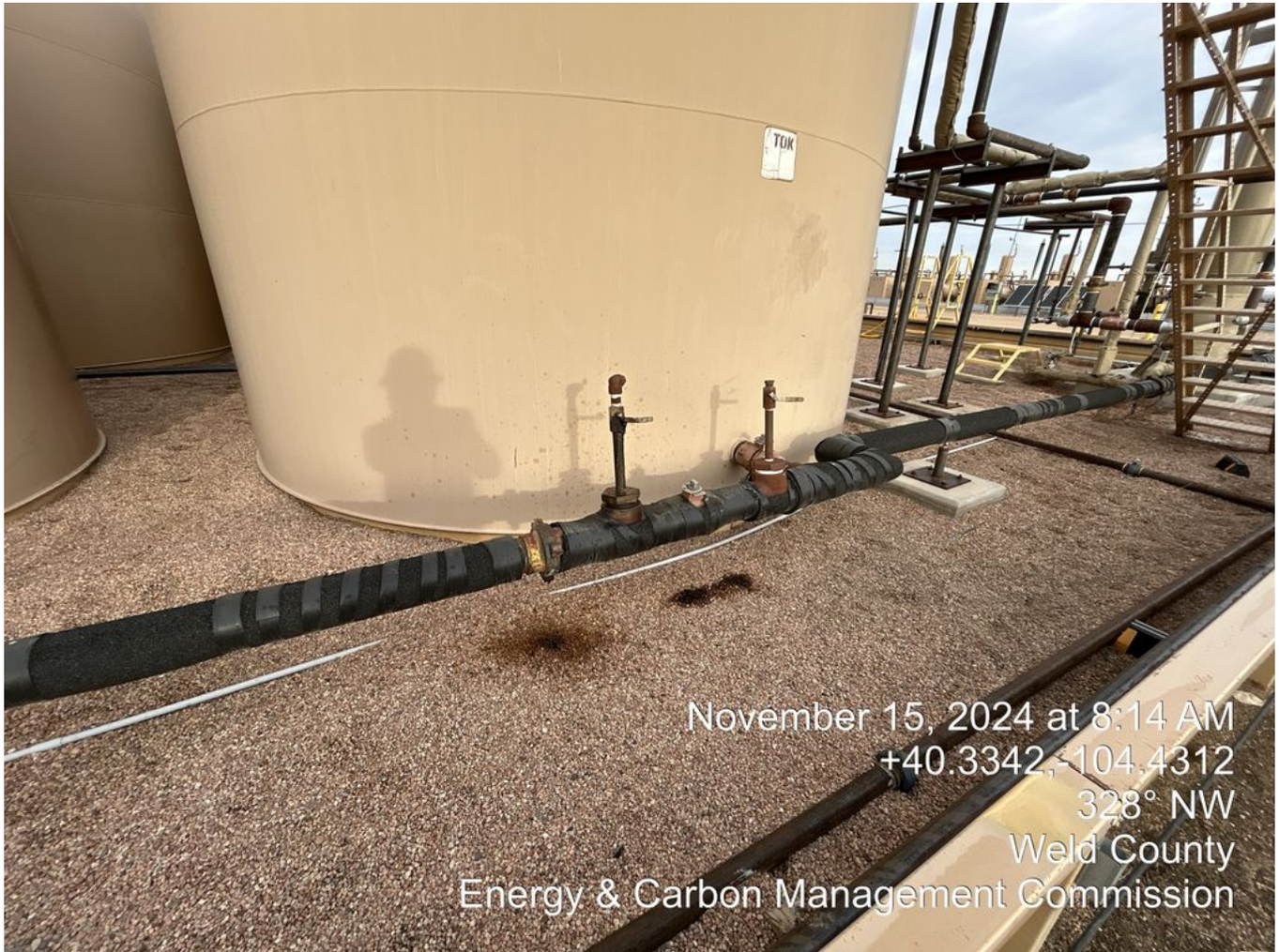


November 15, 2024 at 8:13 AM  
+40.3343,-104.4311  
143° SE  
Weld County  
Energy & Carbon Management Commission

*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

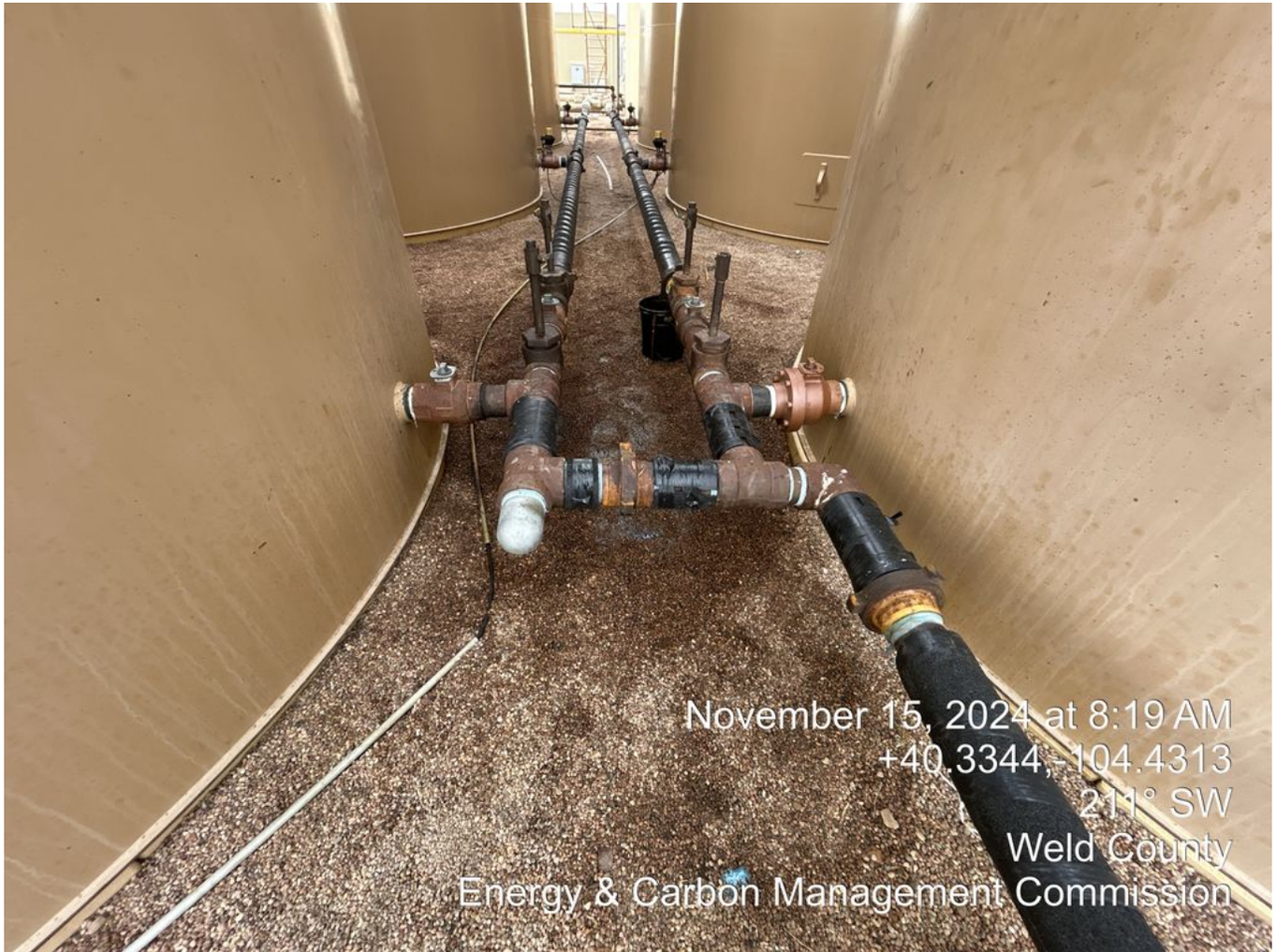
*Stained Soil & Mechanical Conditions*



*Stained Soil & Mechanical Conditions*



*Stained Soil & Mechanical Conditions*



*Stained Soil & Mechanical Conditions & Oil Waste*



*Stained Soil & Mechanical Conditions & Oil Waste*



November 15, 2024 at 8:19 AM

+40.3344,-104.4313

234° SW

Weld County

Energy & Carbon Management Commission

*Oily Waste*



Oily Waste



Oily Waste



Oily Waste



*Unmarked Riser/ "LO/TO"*



November 15, 2024 at 8:24 AM  
+40.3339,-104.4301  
193° S  
Weld County  
Energy & Carbon Management Commission

*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*



November 15, 2024 at 8:27 AM

+40 3348, -104.4298

2° N

Weld County  
Energy & Carbon Management Commission

Stained Soil



Well



*Stained Soil*



November 15, 2024 at 8:27 AM  
+40.3348,-104.4297  
253° W  
Weld County  
Energy & Carbon Management Commission

Well



*Stained Soil*



Well



Well



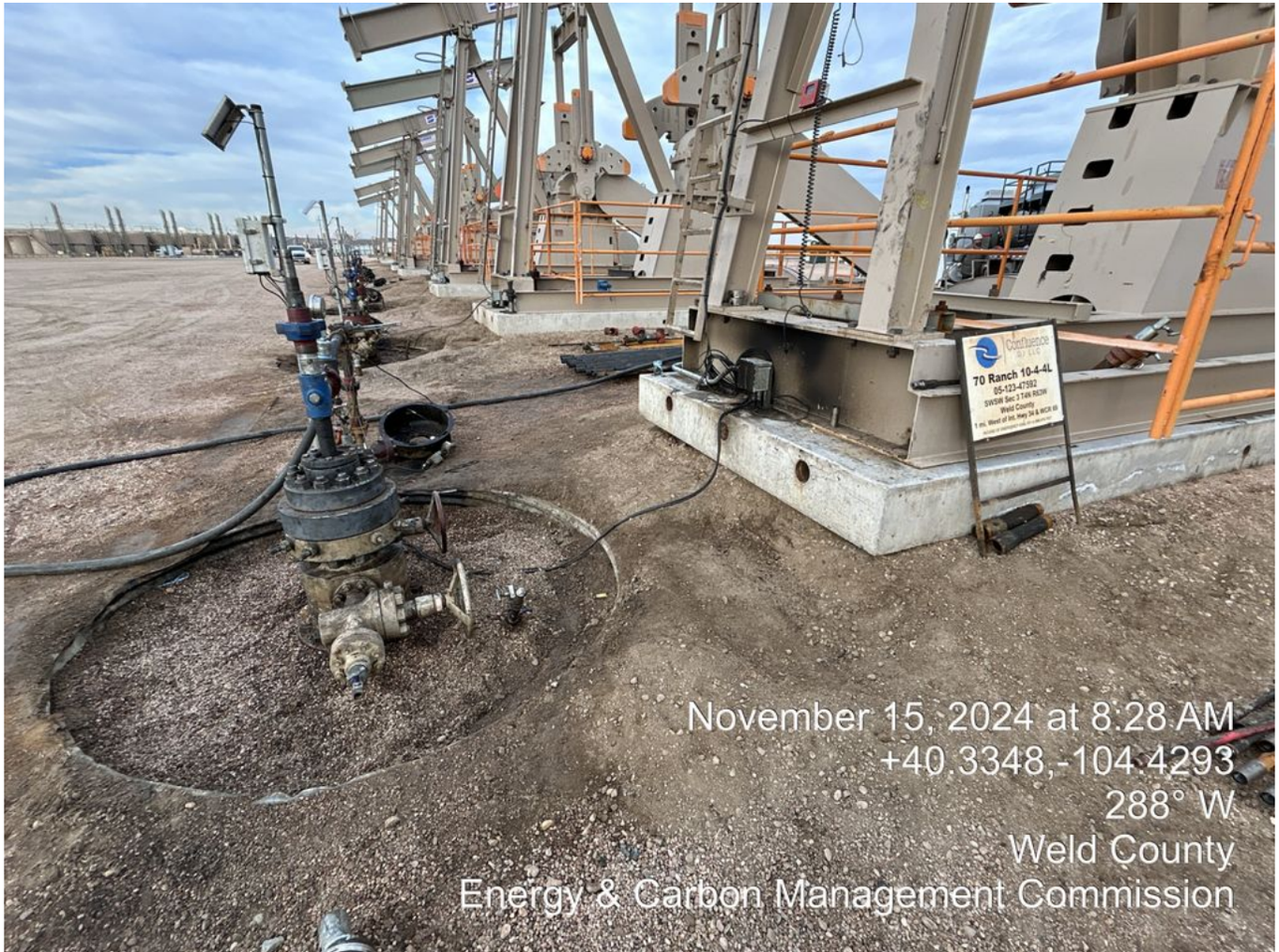
Stained Soil



Well



Stained Soil



November 15, 2024 at 8:28 AM  
+40 3348,-104 4293  
288° W  
Weld County  
Energy & Carbon Management Commission

*Well and Stained Soil*



Well and Stained Soil



*Stained Soil*



Well



*Stained Soil*

