

DIRECTION  
2 deg(T)

40.11004°N  
105.02442°W

ACCURACY 4 m  
DATUM WGS84



Facility 3 @  
Rasmussen

2025-09-04  
12:20:17-06:00

DIRECTION  
32 deg(T)

40.11015°N  
105.02438°W

ACCURACY 5 m  
DATUM WGS84



Facility 3 @  
Rasmussen

2025-09-04  
12:20:27-06:00

DIRECTION  
46 deg(T)

40.11022°N  
105.02438°W

ACCURACY 5 m  
DATUM WGS84



Facility 3 @  
Rasmussen

2025-09-04  
12:20:34-06:00

DIRECTION  
343 deg(T)

40.11032°N  
105.02445°W

ACCURACY 2 m  
DATUM WGS84

MW-05

Vehicle rutting from initial spill response activities remains in the former grassy area adjacent to Preserve Drive. Disturbed area does not appear to have been reclaimed and is now becoming overgrown with weeds.

Facility 3 @  
Rasmussen

2025-09-04  
12:20:47-06:00

DIRECTION  
29 deg(T)

40.11033°N  
105.02431°W

ACCURACY 2 m  
DATUM WGS84

Unlabelled,  
partially  
filled  
55-gallon  
drums

MW-02

Facility 3 @  
Rasmussen

2025-09-04  
12:21:00-06:00

DIRECTION  
37 deg(T)

40.11035°N  
105.02430°W

ACCURACY 2 m  
DATUM WGS84

Unlabelled,  
partially  
filled  
55-gallon  
drums

Facility 3 @  
Rasmussen

2025-09-04  
12:21:03-06:00

DIRECTION  
270 deg(T)

40.11041°N  
105.02447°W

ACCURACY 2 m  
DATUM WGS84



PVC stickup associated with irrigation system - Not a monitoring well.

DIRECTION  
154 deg(T)

40.11038°N  
105.02430°W

ACCURACY 2 m  
DATUM WGS84



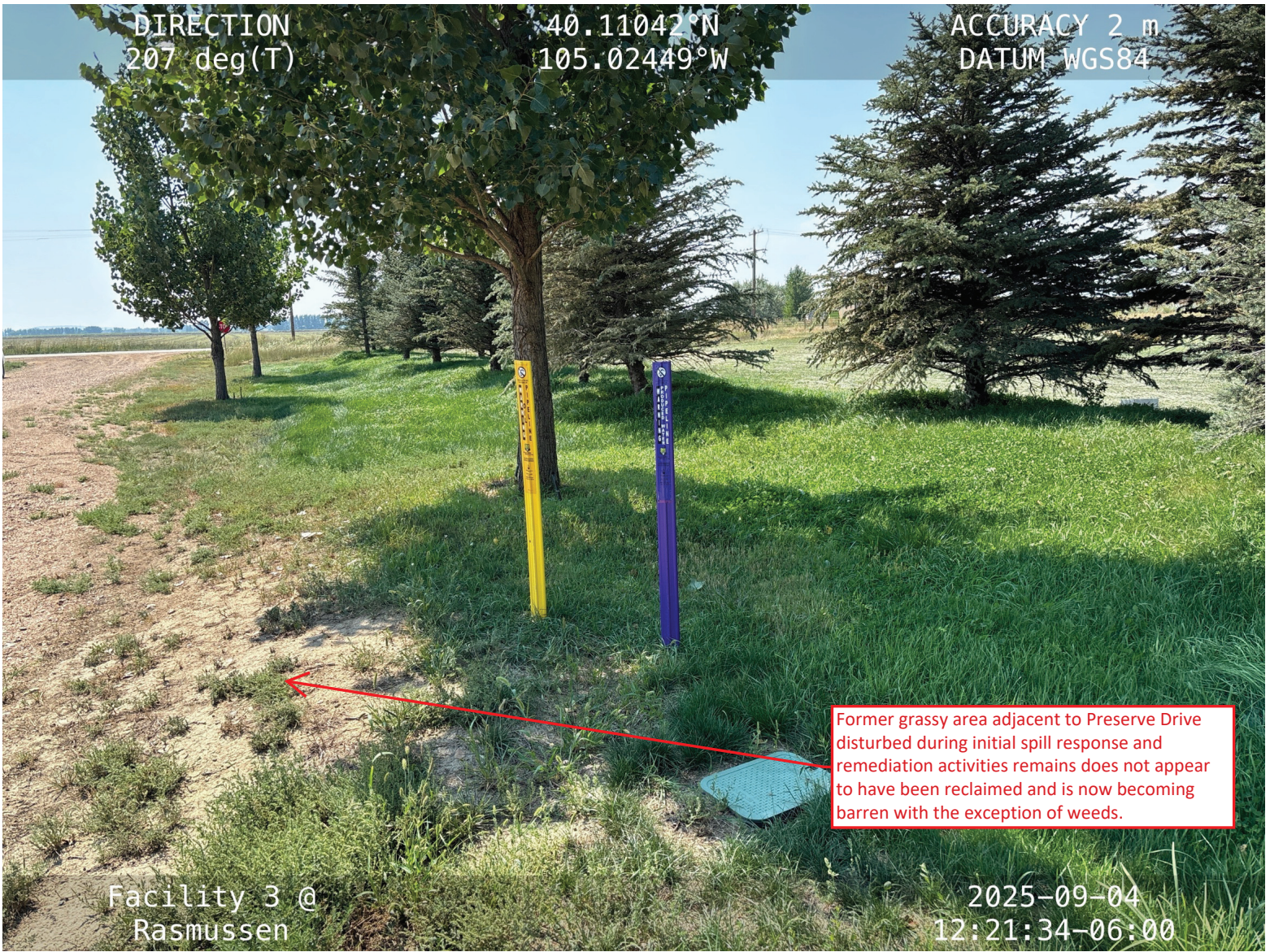
Facility 3 @  
Rasmussen

2025-09-04  
12:21:10-06:00

DIRECTION  
207 deg(T)

40.11042°N  
105.02449°W

ACCURACY 2 m  
DATUM WGS84



Former grassy area adjacent to Preserve Drive disturbed during initial spill response and remediation activities remains does not appear to have been reclaimed and is now becoming barren with the exception of weeds.

Facility 3 @  
Rasmussen

2025-09-04  
12:21:34-06:00

3rd Party Operator flowline markers

DIRECTION  
281 deg(T)

40.11042°N  
105.02452°W

ACCURACY 2 m  
DATUM WGS84

MW-04

Facility 3 @  
Rasmussen

2025-09-04  
12:21:38-06:00

DIRECTION  
58 deg(T)

40.11050°N  
105.02437°W

ACCURACY 2 m  
DATUM WGS84



Facility 3 @  
Rasmussen

2025-09-04  
12:21:59-06:00

3rd Party Operator flowline markers

DIRECTION  
356 deg(T)

40.11053°N  
105.02440°W

ACCURACY 2 m  
DATUM WGS84

MW-03

Facility 3 @  
Rasmussen

2025-09-04  
12:22:06-06:00

DIRECTION  
161 deg(T)

40.11056°N  
105.02443°W

ACCURACY 2 m  
DATUM WGS84



Facility 3 @  
Rasmussen

2025-09-04  
12:22:15-06:00