

Work Completion Report

Contractor: Northern Colorado Constructors (NCC)

JOB DETAILS

| Job Name | Month/Season | Completed By | Completion Date |
|---|------------------------------|---------------|-----------------|
| SCHLAGEL TEMP TANK INTERIM REC | | Lawrance Moir | 6/07/2024 |
| Work Summary | Reclamation Type | Land Use | |
| Rip, disk, spread compost, move straw to site, remove road base, import topsoil, spread topsoil, make slopes, crimp, and spread straw | Interim | Pasture | |
| One-Call Number | Red Zone Rep | Red Zone Date | |
| | Scott Taylor and Drew Stormo | 5/24/2024 | |

WORK TASK

| Task Name | Priority | COGCC Compliance | Task Location and Notes/Instructions |
|---|----------|------------------|--|
| Evaluate and complete interim reclamation practices | High | No | Location(s): UPV_P_05-21D Notes: Finalize interim reclamation across the facility pad/former temp tank area. Reduce pad to 40ft off existing fenceline from the interior of the facility pad. Leave 5:1 fill slope on southern pad edge and establish ditch and berm down slope across the eastern, southern and SE pad edge. Seed and mulch pad slopes and ditch/berm. Prep cropland areas for production. Pull pivot stops. |

COMPLETION DETAILS

Total Area Affected: **39,204 sq ft**
Seed Mix: **Dryland Main (15.33 lbs)**
Crop Type:
Soil Type: **Clay Loam**
Stabilization Date:
Seeding Date:
Mulch: **Straw at (No Rate)**
Straw Bales: **11 bales at 4x4 squares (Contractor-supplied)**
Soil Amendment Type: **Compost**
Soil Amendment Rate: **17 Cubic Yards\Acre**
Imported Top Soil: **1000.00 Tons**
Top Soil Source: **Western**
General Notes:

LOCATION INFO
PHOTOS

Photo Name: Site Map
Description:



Photo Name: Red Zone

Description:

[illegible]

Photo Name: Hydrovac/Utility Depth Sketch
Description:

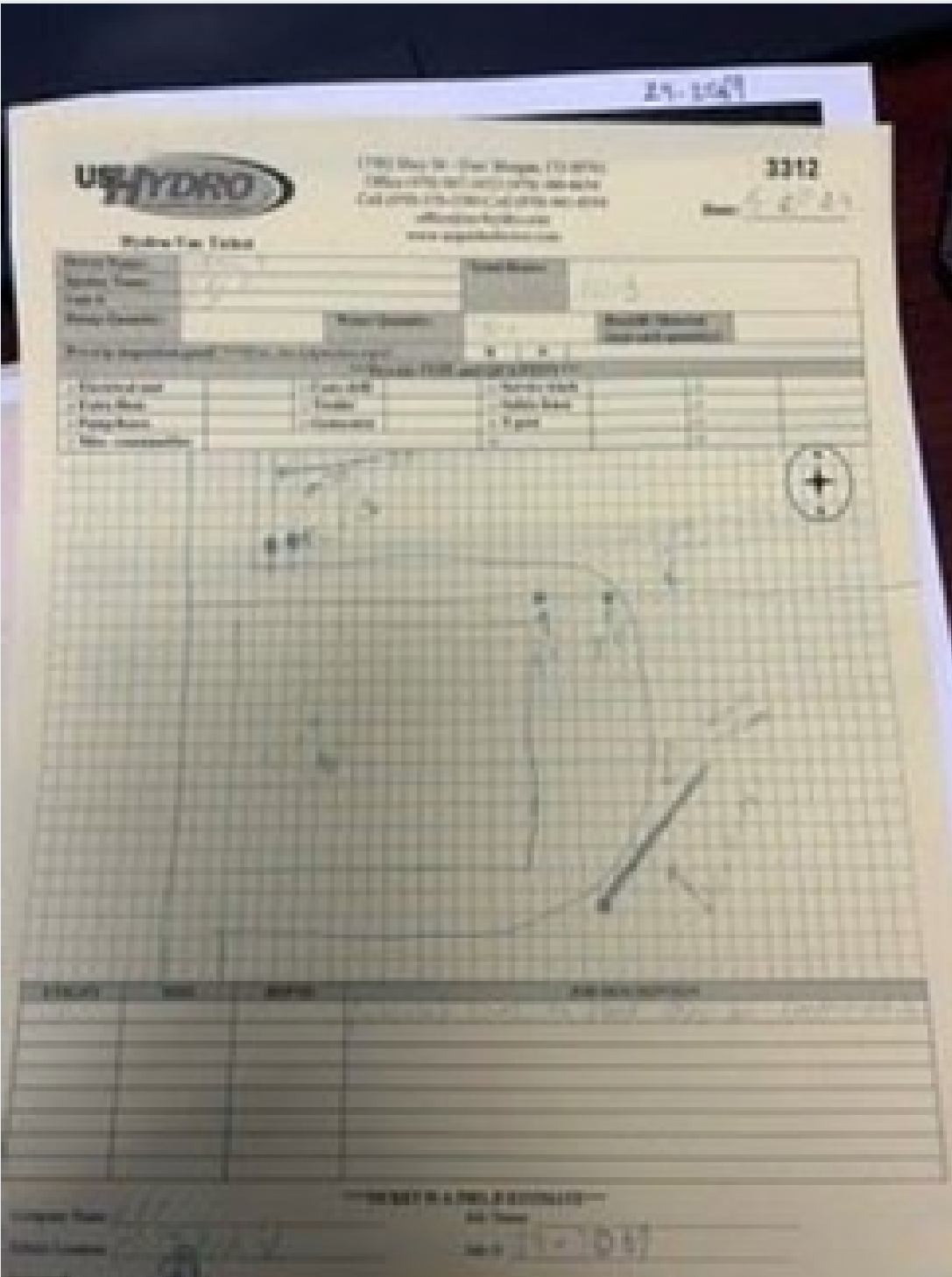


Photo Name: Seed Mix
Description:

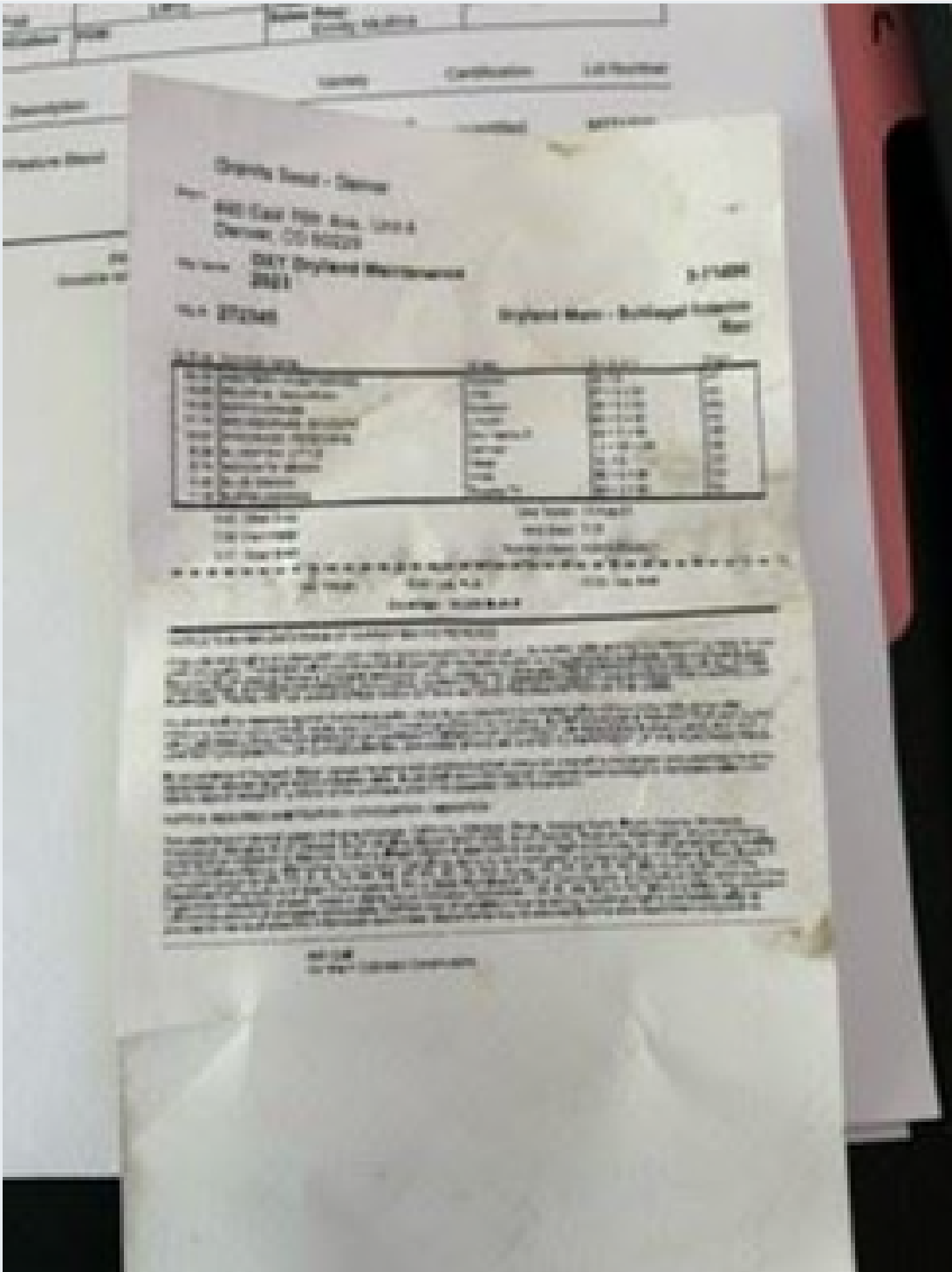


Photo Name: Pre-Completion

Description:



Photo Name: Post-Completion

Description:



Photo Name: D1

Description:



Photo Name: D2

Description:



Photo Name: D3

Description:



Photo Name: D4

Description:



Photo Name: L1

Description:



Photo Name: L2

Description:



Photo Name: R1

Description:



Photo Name: R2

Description:



Photo Name: R3

Description:



Photo Name: RB1

Description:



Photo Name: RB2

Description:



Photo Name: RB3

Description:



Photo Name: RB4

Description:



Photo Name: RB5

Description:



Photo Name: RB6

Description:



Photo Name: RB7

Description:



Photo Name: RB8

Description:



Photo Name: RB9

Description:



Photo Name: RB10

Description:



Photo Name: S1

Description:



Photo Name: S2

Description:



Photo Name: S3

Description:



Photo Name: TS1

Description:



Photo Name: TS2

Description:



Photo Name: TS3

Description:



Photo Name: TS4

Description:



Photo Name: TS5

Description:



Photo Name: TS6

Description:



Photo Name: TS7

Description:



Photo Name: TS8

Description:



Photo Name: TS9

Description:



Photo Name: TS10

Description:



Photo Name: TS11

Description:



Photo Name: TS12

Description:



Photo Name: TS13

Description:

