



Status: Closed Work Order: N/A Joint Use: Yes Joint Quantity: 2

Street Light: No

Priority: Critical Assigned User: None

Location: 40.71417, -99.08288

All Images

View Attached Files

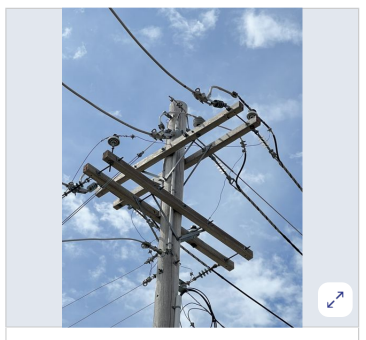


Scan Code >





Date: Dec 13, 2023, 12:57:05 PM CST



Date: Jul 22, 2025, 3:58:51 PM CDT



 Date:
 Jul 21, 2025, 4:49:02 PM CDT

 AtmT:
 24°C
 Dist:
 37.13ft

 E:
 0.85
 AmbT:
 24°C

Notes: n/a



 Date:
 Jul 22, 2025, 4:33:19 PM CDT

 AtmT:
 20°C
 Dist:
 46.15ft

 E:
 0.85
 AmbT:
 20°C

Notes: n/a

Notes:

Visible confirmation shows melted insulation and excessive pitting in the bolted clamp on the jumper, also extremely hot to the touch. Repaired by Utility on 7/23.

Activity Log

Activity by Dusty Birge

Notes updated to:

"Visible confirmation shows melted insulation and excessive pitting in the bolted clamp on the jumper, also extremely hot to the touch. Repaired by Utility on 7/23."

Jul 23, 2025, 1:31:47 PM CDT

Activity by Dusty Birge

- Unassigned from Jerry Fales
- Status changed to Closed
- Notes updated to:

"Visible confirmation shows melted insulation and excessive pitting in the bolted clamp on the jumper, also extremely hot to the touch. Repaired by Utility on 7/23, visible "

Jul 23, 2025, 1:31:09 PM CDT

Activity by Dusty Birge

Assigned to Jerry Fales

Jul 21, 2025, 11:43:58 PM CDT

Activity by Dusty Birge

- Joint Use changed to Yes
- Joint Use quantity changed to 2

Jul 21, 2025, 11:43:35 PM CDT

Activity by Dusty Birge

Notes updated to:

"East most insulator and jumper showing significant hot spot, near 100C."

Jul 21, 2025, 11:42:54 PM CDT

Activity by Dusty Birge

Location updated from (40.714144026, -99.082868735) to (40.71417415, -99.082880367)

Jul 21, 2025, 11:39:45 PM CDT