

Structure	First Component	Condition	Latitude	Longitude
10/2	Crossarm	Rot Top	36.81479	-95.90202658
10/2	Shield Wire	Inadequate Clearance	36.81479	-95.90202658
10/4	Crossarm	Rot Top	36.81480173	-95.90619669
10/4	Pole	Woodpecker	36.81480173	-95.90619669
10/6	Crossarm	Rot Top	36.81479332	-95.91015167
10/7	Crossarm	Rot Top	36.81480173	-95.91203157
10/9	Crossarm	Rot Top	36.8148033	-95.91587995
11/2	Crossarm	Rot Top	36.81480838	-95.92007843
11/5	Crossarm	Rot Top	36.81482168	-95.92639833
11/7	Crossarm	Rot Top	36.81482833	-95.93062829
11/9	Crossarm	Rot Top	36.81484339	-95.9349582
2/11	Shield Wire Hdw	Loose	36.794613	-95.95538808
4/4	Crossarm	Rot Top	36.79461163	-95.95630006
4/5	Crossarm	Rot Top	36.79460498	-95.95816333
4/6	Pole	Woodpecker	36.79460831	-95.96019832
4/6	Crossarm	Rot Top	36.79460831	-95.96019832
4/8	Crossarm	Split	36.79462004	-95.96417989
4/8	Pole	Woodpecker	36.79462004	-95.96417989
5/2	Crossarm	Rot Top	36.79462004	-95.97136993
5/3	Crossarm	Rot Top	36.79462493	-95.97349997
5/4	Crossarm	Rot Top	36.79463002	-95.97575166
5/4	Pole	Rot Heart	36.79463002	-95.97575166
5/6	Pole	Rot Heart	36.79462669	-95.98015998
5/6	Crossarm	Rot Top	36.79462669	-95.98015998
5/7	Crossarm	Rot Top	36.79462161	-95.98243671
5/7	Pole	Woodpecker	36.79462161	-95.98243671
5/7	Pole	Woodpecker	36.79462161	-95.98243671
5/8	Pole	Woodpecker	36.79462161	-95.98431504
5/8	Pole	Woodpecker	36.79462161	-95.98431504
5/8	Crossarm	Rot Top	36.79462161	-95.98431504
5/9	Crossarm	Rot Top	36.79465172	-95.98606331
5/9	Pole	Woodpecker	36.79465172	-95.98606331
5/9	Pole	Woodpecker	36.79465172	-95.98606331
6/1	Crossarm	Rot Top	36.79409002	-95.98773667
6/2	Pole	Woodpecker	36.79355825	-95.98927822
6/2	Guys	Buried	36.79355825	-95.98927822
6/3	Crossarm	Rot Top	36.79352324	-95.99161499
6/3	Pole	Woodpecker	36.79352324	-95.99161499
6/4	Pole	Woodpecker	36.79347493	-95.99402509
6/4	Pole	Woodpecker	36.79347493	-95.99402509
6/4	Crossarm	Rot Top	36.79347493	-95.99402509
6/6	Crossarm	Split	36.79337675	-95.99865834
6/6	Pole	Woodpecker	36.79337675	-95.99865834

6/7	Pole	Woodpecker	36.79333666	-96.00042832
8/4	Pole	Woodpecker	36.81515495	-95.87420991
8/5	Crossarm	Rot Top	36.81515162	-95.87594821
8/6	Crossarm	Rot Heart	36.8151483	-95.87796012
8/7	Crossarm	Rot Heart	36.81514673	-95.87948661
8/8	Crossarm	Rot Top	36.81515162	-95.88084001
9/1	Crossarm	Rot Top	36.81516003	-95.88280165
9/2	Crossarm	Rot Top	36.81516512	-95.88427494
9/6	Crossarm	Rot Top	36.81518996	-95.89239006
9/7	Crossarm	Rot Top	36.81519836	-95.89476829
9/8	Crossarm	Rot Top	36.81519836	-95.89698653
9/9	Guys	Broken	36.81521166	-95.89888833

Note
End ARM Rot
shield wife Laying on Arm
End Rot Arm
End Arm rot
Rot middle of ARM
Arm rot end
End Arm Rot
End Arm Rot
End Arm Rot
End Arm Rot
Both SW laying on arm.
left pole WPD. arm rot
left pole WPD. arm rot
Right pole WPD and heart rot. arm rot and split
Right pole WPD and heart rot. arm rot and split
arm rot on end
right pole heart rot at ground. arm rot
right pole heart rot at ground. arm rot
Right pole heart rot at ground. arm rot. river crossing
Right pole heart rot at ground. arm rot. river crossing
Replace structure. Both poles WPD and arm rot. River crossing
Replace structure. Both poles WPD and arm rot. River crossing
Replace structure. Both poles WPD and arm rot. River crossing
Replace both poles and arm
Replace both poles and arm
Replace both poles and arm
Left and middle pole WPD. arm rot
Left and middle pole WPD. arm rot.
Left and middle pole WPD. arm rot
Left pole WPD and split top. buried anchor. 3 pole structure
Left pole WPD and split top. buried anchor. 3 pole structure
Left pole WPD. arm rot
Left pole WPD. arm rot
Replace structure. Both poles WPD. arm rot
Replace structure. Both poles WPD. arm rot
Replace structure. Both poles WPD. arm rot
Left pole WPD. arm rot and split.
Left pole WPD. arm rot and split.

End Rot of ARM
End of Arm Rot
End ARM Rot
End Arm Rot
End ARM Rot
End Arm Rot
End Arm Rot
Middle pole Guy Fish Broke top of Pole