

<b>Summary of Distribution Circuit Field Inspection by ICC Staff</b>			
<b>Utility:</b>	<b>MidAmerican</b>	<b>Date:</b>	<b>8/14/02</b>
<b>Circuit:</b>	<b>13(4kV)-102-3</b>	<b>Inspector:</b>	<b>Larson/Rockrohr</b>
<b>Gen. Notes:</b> Circuit has about 8 miles that are still at 4 kV. Trees generally trimmed well; only close in a couple locations			
<b>Map No.</b>	<b>Item Description</b>	<b>Photo(s)</b>	<b>Location</b>
4	Pin through crossarm	5	About 895-840
4	Split top	6	About 854-074
4	Cracked top	7	About 794-860
4	Split top	10	About 158-085
4	Bad Crossarm	None	About 055-793 Three poles west of intersection of Osco Slab and N 1800 Av
5	Crossarm	9	About 636-501
9	twisted J hook	x1	About 946-562
10	guy	x2	End of line on page 10
10	split top	x3	About 906-765
15	crossarm	11	About 500-867
16	split top	12	About 784-875
25	Tree problems	None	From about 194-603 to 389-497
30	Crossarm	13	About 751-257

<b>Map No.</b>	<b>Item Description</b>	<b>Photo(s)</b>	<b>Location</b>
45	Vine	15A	About 826-464
47	Several pins through crossarm	None	About 924-699 to 398-687
48	Tree in primary	14A	About 262-050