

Dependent Resurvey of Utah-Nevada State Boundary
Between the 158th and 165th Mile Corners.

Chains	
	<p>REESTABLISHMENT OF THE SURVEYS EXECUTED BY I.E. JAMES, U.S. DEPUTY SURVEYOR IN 1870.</p> <p>Random lines:</p> <p>From the 158th mile cor. on the Utah-Nevada state boundary, hereinafter described.</p> <p>South on 159th mile.</p>
79.96	<p>Fall 2 lks. E. of the 159th mile cor., hereinafter described.</p> <p>The course and distance of this mile therefore is S. $0^{\circ}01'$ W., 79.96 chs.</p> <hr/>
	<p>From the 159th mile cor.</p> <p>South on 160th mile.</p>
80.00	<p>No evidence of the 160th mile cor. can be found. Continue South on the 161st mile with continuous measurement.</p>
159.80	<p>Fall 47 lks. E. of the 161st mile cor., hereinafter described.</p> <p>The course bet. the 159th and 161st mile cors. therefore is S. $0^{\circ}10'$ W., and proportionate distance of each mile is 79.90 chs.</p> <hr/>
	<p>From the 161st mile cor.</p> <p>South on 162nd mile.</p>
80.00	<p>No evidence of the 162nd mile cor. Continue South on the 163rd mile with continuous measurement.</p>
160.00	<p>No evidence of the 163rd mile cor. Continue South on the 164th mile with continuous measurement.</p>
239.67	<p>Fall 49 lks. E. of the 164th mile cor., hereinafter described.</p> <p>The course bet. the 161st and 164th mile cors. therefore is S. $0^{\circ}07'$ W., and proportionate distance of each mile is 79.89 chs.</p> <hr/>