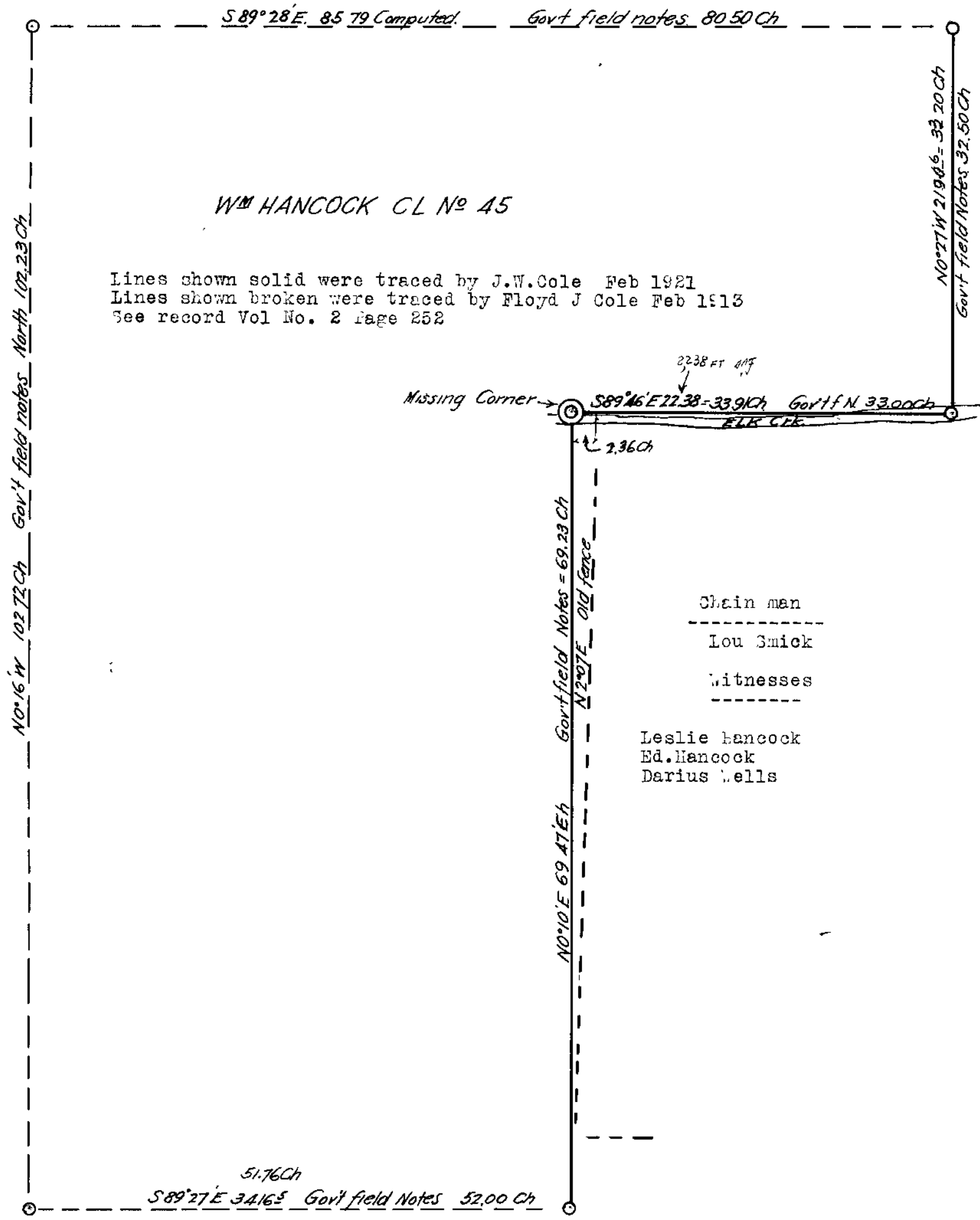


# COUNTY SURVEYOR'S RECORD, DOUGLAS COUNTY, OREGON 87

<p><b>Survey No.</b>                      <b>Made on</b> Feb 14 1921</p> <p><b>In Town.</b> 22      <b>Range</b> 7      <b>Sec.</b> D.L.C. 45</p> <p><b>Made for</b> Darius Wells</p> <p><b>Purpose of</b> To locate NW, interior L Corner</p> <p><b>FB 20=50</b>      <b>Var.</b> 22°11E by Solar Ob's</p>	<p><b>Survey No.</b>                      <b>Made on</b></p> <p><b>In Town.</b>                      <b>Range</b>                      <b>Sec.</b></p> <p><b>Made for</b></p> <p><b>Purpose of</b></p> <p style="text-align: center;"><b>C.S. 146</b></p>
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I began the Survey at the S.E. Corner of D.L.C No. 45, I first went to the N76°W indicated by Ed Hancock as an Original bearing tree, Mr Hancock testified that this tree bore scribe marks on the bark 35 years ago when this line was run before, but there was no scribe marks visible at this time I set at the tree and ran S76°E which brought me to a stake that had been used as a corner by Deputy County Surveyor F.J. Cole, but this point would not check for distance or direction from the other two bearing trees, which were alive and standing, I then set stakes from the other two trees, which coincided closely by using slope measurement, also the distance to the first tree would check by using slope measure, and the direction was then N66°W I considered that this fulfilled all of the calls that was possible and renewed the corner by setting a 4 "x 4" x 40" Oak post also an iron binder pitman, and marked new trees A Fir 30" in dia. S67°E 42.8ft A fir 15" in dia. N4°45'E 20.4 ft. The two old bearing trees North East bore bark marks 22 S 7 W, Thence North on a random traverse line 311.5 ft, near top of the hill I laid off a base line and triangulated to the Extreme NorthEast Cor. of the Claim which was defined by a fence corner, which Ed Hancock testified was built at the corner of the Claim, I also triangulated to a point on the North side of Elk Creek, which was hub No. 9 in field notes, I then went across Elk Creek and resumed the survey from this point, I ran a line from