Ressurvey of 9th. St. Par W. through R. 24 high N. of cor. Pits impracticable. From this cor. the Chains old standard cor, bears N. 72° W. 12.10 chs. distant I destroy all trace of this old cor. Land mountainous, rolling and level. Soil stony 3rd. rate. Sage brush and bunch grass? No timber. Mountainous land 45.00 chs. The sun is obscured while crossing the mer. and obsn. for latitude are impossible. S. 89°56' W. on the tangent S. of seg. 31. Ravine 20 ft. deep course S. 13.20 Enter level draw, course N.E. 20.00 Leave draw, ascend gradual slope. 32.00 Difference bet. measurement of 40.00 chs. by two sets of chainmen is 12 lks. Position of middle point is----By first set 39.94 chs. By second set 40.06 chs. the mean of which is ---N. 27 2/10 lks. from the tangent. Set a basalt rock 18x8x5 ins., 12 ins. in the gr ound for standard 1 sec. cor. mkd. S C 1 on N. face, raise a mound of stone 2 1/2 ft. base, 2 ft. high N. of cor Pits impracticable. After diligent search no trace of old & sec. cor could be found. Low ridge, bears N. and S. thence gentle descent 47.60 Draw, course S. 60° E. Ascend gentle slope. 57.60 Low ridge, bears N. and S. Descend gentle slope. 77.10 I offset here 33 lks. N. from the tangent to bring my line b 80.00 back to the true parallel. Thence I run W. on a new tangemt. Ascend steep slope. 90.00 Wood road to Mrs. Ebling's ranch, bears N. and S. 110.00 Enter small scattering mahogany timber.

120.00 Ridge, bears S. 80° E. Descend into

130.00 Draw, course N.E. Ascend slope