Subdivisions of T. 27 S., R. 7 W.

An Oak, 36 ins. diam., bears S.42\*E., 660 lks. dist.

**+**50

72.75 Dry gulch, course NE.

CHAINS

-20

73.50 Enter prairie, course East and West.

+10

80.00 Set post, cor. Secs. 29, 30, 31 and 32, from which

65.50 Enter Oak openings, course East and West.

+20

An Oak, 16 ins. dism., bears N.892\*W., 445 lks. dist.

An Oak, 24 ins. diam., bears S.65\*W., 381 lks. dist.

An Oak, 24 ins. diam., bears S.25\*E., 685 lks. dist.

An Oak, 18 ins. diam., bears N.5\*E., 436 lks. dist. Land, undulating.

Timber, Fir and Oak.

Soil, first and second rate.

East, on random, between Secs. 29 and 32.

Va.20\*E.

40.00 Set temporary & Sec. post.

79.38 Intersect North and South line, 34 lks. North of cor.
N.89\*45'W. on true line, between Secs. 29 and 32.

11.60 Indian burying ground, bears N.26\*E.

-80

11.60 Leave Oak timber and enter prairie, course NW. and SW.

18.87 Indian trail, course North and South.

-20

18.87 Same burying ground, bears N.54\*E.

21.60 Dry bed of creek, 10 lks. wide, course South.

-10

39.69 Set & Sec. post, from which

An Oak, 12 ins. diam., bears S.82\*E., 1366 lks. dist.

An Oak, 24 ins. diam., bears N.88\*E., 1714 lks. dist.

52.25 Dry gulch, 10 lks. wide, course South, the East bank of which is about 10 ft. in perpendicular height.

Dennis Hathorn, September 27, 1855