

BOUNDARY LINE SURVEY

BETWEEN

GILPIN

AND

CLEAR CREEK

COUNTIES

Joint Survey by

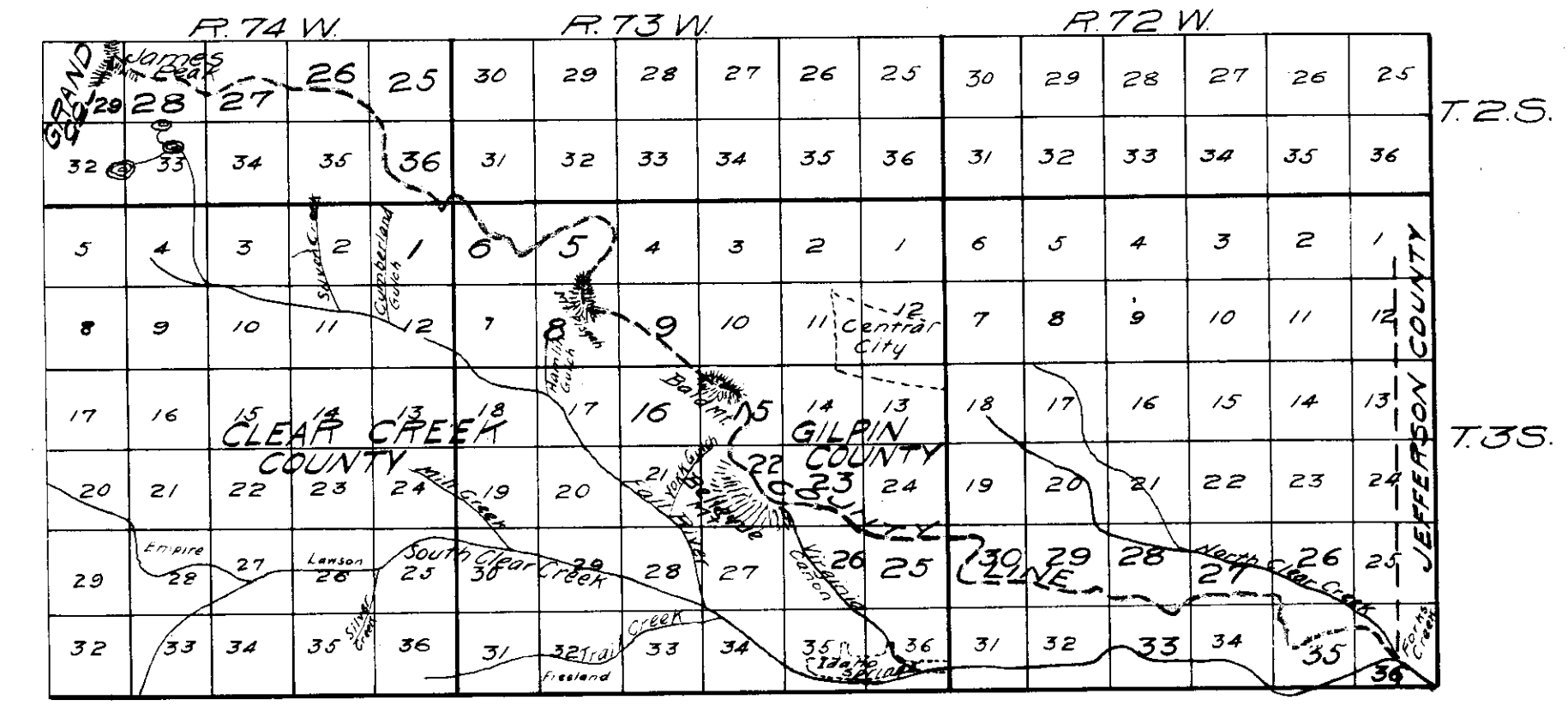
AND

Geo. W. Schneider
Surveyor for Gilpin County

A. J. Ventress
Surveyor for Clear Creek County

1902 - 1904

Index to Sections



Scale: 1 Inch = 2 Miles

FIELD NOTES OF THE CLEAR CREEK-GILPIN COUNTY LINE

Said line according to Sec.708, Mills Annotated Statutes; commencing at the junction of North and South Clear Creeks, and running thence up the dividing ridge between said streams, to the summit of the Snowy Range. (More commonly known as the ridge extending between Forks of North and South Clear Creek, and summit of James Peak.)

Surveyed September 15th, 1902- December 9th, 1904.

BY

A. J. Ventress,
County Surveyor for Clear Creek County,

AND

George W. Schneider,
County Surveyor for Gilpin County.

Note.

The courses were determined by direct solar observations, and corrected from time to time. The distances were measured with 600 ft. and 100 ft. steel tapes.

All granite monuments not found in place, were firmly set in the ground with mound of earth and stone, description of same, being found in notes

Beginning at Station No.1,same being a granite stone showing 3x4x6 ft.
above the general surface, chiseled 1-CC-G, and being situate on the summit
of Jane's Peak, Whence Nose on Bear, Bear Mt., bears N.85°53'E., Mount of the
Holy Cross bears S.58°05'W., Pikes Peak bears S.26°32'E., Chief Mt., bears
S.36°18'E.,

thence N.85°48'E.314.36 ft.to Cor.No.2,a granite stone 6x12x36 ins.
set in the ground and chiseled 2-CC-G.,

thence S.38°31'E.880.81 ft.to Cor.No.3,a granite stone 12x18x40 ins.
set in the ground and chiseled 3-CC-G.,

thence S.53°28'E.319.95 ft.to Cor.No.4,a granite stone 10x16x32 ins.
set in the ground and chiseled 4-CC-G.,

thence S.62°19'E.1190.18 ft.to Cor.No.5,a granite stone 14x16x38 ins.,
set in the ground and chiseled 5-CC-G.,

thence S.61°02'E.587.03 ft.to Cor.No.6,a granite stone 10x13x39 ins.,
set in the ground and chiseled 6-CC-G.,

thence S.89°48'E.890.37 ft.to Cor.No.7,a granite stone 10x18x46 ins.,
set in the ground and chiseled 7-CC-G.,

thence N.34°01'E.851.87 ft.to Cor.No.8,a granite stone showing 1x2x3 ft.
above the general surface, chiseled 8-CC-G.,

thence S.71°10'E.1291.25 ft.to Cor.No.9,a granite stone 10x14x30 ins.,
set in the ground and chiseled 9-CC-G.,

thence S.80°13'E.1176.77 ft.to Cor.No.10,a granite stone 9x12x32 ins.,
set in the ground and chiseled 10-CC-G.,

thence N.57°39'E.1692.47 ft.to Cor.No.11,a granite stone in place,
showing 6x9x12 ft.above the general surface, chiseled 11-CC-G.,

thence N.79°00'E.824.39 ft.to Cor.No.12,a granite stone 10x14x36 ins.,
set in the ground and chiseled 12-CC-G.,

thence S.57°09'E.553.25 ft.to Cor.No.13,a granite stone 9x11x40 ins.,
set in the ground and chiseled 13-CC-G.,

thence S.85°04'E.793.13 ft.to Cor.No.14,a granite stone 11x12x37 ins.,
set in the ground and chiseled 14-CC-G.,
thence S.58°44'E.528.86 ft.to Cor.No.15,a granite stone 10x13x31 ins.,
set in the ground and chiseled 15-CC-G.,
thence S.74°20'E.534.53 ft.to Cor.No.16,a granite stone 8x11x30 ins.,
set in the ground and chiseled 16-CC-G.,
thence S.44°01'E.384.78 ft.to Cor.No.17,a granite stone 8x11x32 ins.,
set in the ground and chiseled 17-CC-G.,whence
monument summit of Kingston Pk.bears N.36°40'E.52.3 ft.,
thence S.42°48'E.508.87 ft.to Cor.No.18,a granite stone 9x11x37 ins.,
set in the ground and chiseled 18-CC-G.,
thence S.81°20'E.908.64 ft.to Cor.No.19,a granite stone 11x11x33 ins.,
set in the ground and chiseled 19-CC-G.,
thence S.89°03'E.735.45 ft.to Cor.No.20,a granite stone 9x12x36 ins.,
set in the ground and chiseled 20-CC-G.,
thence S.68°16'E.738.86 ft.to Cor.No.21,a granite stone 9x11x37 ins.,
set in the ground and chiseled 21-CC-G.,
thence S.56°09'E.262.55 ft.to Cor.No.22,a granite stone 11x11x36 ins.,
set in the ground and chiseled 22-CC-G.,
thence S.82°53'E.786.24 ft.to Cor.No.23,a granite stone 8x11x37 ins.,
set in the ground and chiseled 23-CC-G.,
thence S.76°28'E.779.69 ft.to Cor.No.24,a granite stone 8x11x38 ins.,
set in the ground and chiseled 24-CC-G.,
thence S.71°56'E.559.17 ft.to Cor.No.25,a granite stone 9x13x37 ins.,
set in the ground and chiseled 25-CC-G.,
thence S.40°43'E.172.72 ft.to Cor.No.26,a granite ledge,chiseled 26-CC-G.,
thence S. 7°17'E.633.83 ft.to Cor.No.27,a granite ledge,chiseled 27-CC-G.,
thence S.42°03'E.480.81 ft.to Cor.No.28,a granite ledge,chiseled 28-CC-G.,
thence S.18°18'E.528.60 ft.to Cor.No.29,a granite ledge,chiseled 29-CC-G.,
thence S.10°45'W.716.86 ft.to Cor.No.30,a granite ledge,chiseled 30-CC-G.,

thence S.36°34'E.406.17 ft.to Cor.No.31,a granite stone 9x12x37 ins.,
set in the ground and chiseled 31-CC-G.,
thence S.38°01'E.401.83 ft.to Cor.No.32,a granite stone 7x11x37 ins.,
set in the ground and chiseled 32-CC-G.,
thence S.34°04'E.526.17 ft.to Cor.No.33,a granite stone 9x12x34 ins.,
set in the ground and chiseled 33-CC-G.,
thence S.10°44'E.251.11 ft.to Cor.No.34,a granite stone 9x13x35 ins.,
set in the ground and chiseled 34-CC-G.,
thence S.27°56'W.198.95 ft.to Cor.No.35,a granite stone 9x14x37 ins.,
set in the ground and chiseled 35-CC-G.,
thence S.22°20'W.182.03 ft.to Cor.No.36,a granite stone 10x11x37 ins.,
set in the ground and chiseled 36-CC-G.,
thence S.62°37'E.563.75 ft.to Cor.No.37,a granite stone 8x10x32 ins.,
set in the ground and chiseled 37-CC-G.,
thence S.62°32'E.518.40 ft.to Cor.No.38,a granite stone 7x10x31 ins.,
set in the ground and chiseled 38-CC-G.,
thence S.44°14'E.623.05 ft.to Cor.No.39,a granite stone 7x11x34 ins.,
set in the ground and chiseled 39-CC-G.,
thence S.44°46'E.393.17 ft.to Cor.No.40,a granite stone 8x13x39 ins.,
set in the ground and chiseled 40-CC-G.,
thence N.82°02'E.419.77 ft.to Cor.No.41,a granite stone 8x12x34 ins.,
set in the ground and chiseled 41-CC-G.,
thence S.30°19'E.294.45 ft.to Cor.No.42,a granite stone 7x11x37 ins.,
set in the ground and chiseled 42-CC-G.,
thence S.34°17'E.170.38 ft.to Cor.No.43,a granite stone 8x13x32 ins.,
set in the ground and chiseled 43-CC-G.,
thence S.48°45'E.569.57 ft.to Cor.No.44,a granite stone 9x12x36 ins.,
set in the ground and chiseled 44-CC-G.,
thence S.49°19'E.704.07 ft.to Cor.No.45,a granite stone 9x13x40 ins.,
set in the ground and chiseled 45-CC-G.,

thence S.47°16'E.395.63 ft.to Cor.No.46,a granite stone 9x13x40 ins.,
set in the ground and chiseled 46-CC-G.,
thence S.30°27'E.239.06 ft.to Cor.No.47,a granite stone 7x11x33 ins.,
set in the ground and chiseled 47-CC-G.,
thence S.39°33'E.321.62 ft.to Cor.No.48,a granite stone 8x9x35 ins.,
set in the ground and chiseled 48-CC-G.,
thence S.42°37'E.575.33 ft.to Cor.No.49,a granite stone 7x12x31 ins.,
set in the ground and chiseled 49-CC-G.,
thence N.25°37'E.237.61 ft.to Cor.No.50,a granite stone 8x12x35 ins.,
set in the ground and chiseled 50-CC-G.,
thence N.43°10'E.250.93 ft.to Cor.No.51,a granite stone 7x13x39 ins.,
set in the ground and chiseled 51-CC-G.,
thence N.49°10'E.279.28 ft.to Cor.No.52,a granite stone 7x14x37 ins.,
set in the ground and chiseled 52-CC-G.,whence

The N.E.Cor.Sec.1 T.3 S.,R.74 W.of the 6th,P.M.bears S.10°47'E.102.4ft.

thence S.78°11'E.166.18 ft.to Cor.No.53,a granite stone 8x13x37 ins.,
set in the ground and chiseled 53-CC-G.,
thence S.54°30'E.433.05 ft.to Cor.No.54,a granite stone 7x10x31 ins.,
set in the ground and chiseled 54-CC-G.,
thence S.67°47'E.820.06 ft.to Cor.No.55,a granite stone 6x12x36 ins.,
set in the ground and chiseled 55-CC-G.,
thence S.73°26'E.453.92 ft.to Cor.No.56,a granite stone 7x13x35 ins.,
set in the ground and chiseled 56-CC-G.,
thence S.44°48'E.740.44 ft.to Cor.No.57,a granite stone 6x12x34 ins.,
set in the ground and chiseled 57-CC-G.,
thence S.44°19'E.350.49 ft.to Cor.No.58,a granite stone 7x11x34 ins.,
set in the ground and chiseled 58-CC-G.,
thence S. 8°15'E.883.75 ft.to Cor.No.59,a granite stone 7x10x37 ins.,
set in the ground and chiseled 59-CC-G.,
thence N.62°38'E.184.02 ft.to Cor.No.60,a granite stone 9x11x36 ins.,
4 set in the ground and chiseled 60-CC-G.,

thence S. $2^{\circ}51'W$.200.56 ft.to Cor.No.80,a granite stone 12x16x36 ins.,
set in the ground and chiseled 80-CC-G.,
thence S. $5^{\circ}53'E$.445.04 ft.to Cor.No.81,a granite stone 12x12x34 ins.,
set in the ground and chiseled 81-CC-G.,
thence S. $76^{\circ}20'W$.265.31 ft.to Cor.No.82,a granite stone 12x16x36 ins.,
set in the ground and chiseled 82-CC-G.,
thence S. $20^{\circ}30'W$.449.94 ft.to Cor.No.83,a granite rock in place,chiseled 83-CC-G.,
thence S. $38^{\circ}25'E$.102.22 ft.to Cor.No.84,a granite rock in place,chiseled 84-CC-G.,
thence S. $64^{\circ}20'W$.411.85 ft.to Cor.No.85,a granite stone 7x16x38 ins.,
set in the ground and chiseled 85-CC-G.,
thence N. $85^{\circ}27'W$.159.28 ft.to Cor.No.86,a granite rock in place,chiseled 86-CC-G.,
thence S. $41^{\circ}11'W$.128.24 ft.to Cor.No.87,a granite rock in place,chiseled 87-CC-G.,
thence S. $37^{\circ}25'W$.272.86 ft.to Cor.No.88,a granite stone 6x10x38 ins.,
set in the ground and chiseled 88-CC-G.,
thence S. $46^{\circ}28'W$.208.57 ft.to Cor.No.89,a granite rock in place showing
32x40x54 ins.above the general surface,chiseled 89-CC-G.,
thence S. $56^{\circ}59'W$.148.84 ft.to Cor.No.90,a granite rock in place showing
24x36x40 ins.above the general surface,chiseled 90-CC-G.,
thence S. $26^{\circ}36'W$.146.94 ft.to Cor.No.91,a granite rock in place,chiseled 91-CC-G.,
thence S. $55^{\circ}36'E$.269.21 ft.to Cor.No.92,a granite rock in place showing
20x36x36 ins.above the general surface,chiseled 92-CC-G.,
thence N. $85^{\circ}14'E$.179.30 ft.to Cor.No.93,a granite rock in place showing
4x6x6 ft.above the general surface,chiseled 93-CC-G.,
thence S. $41^{\circ}58'W$.338.02 ft.to Cor.No.94,a granite rock in place,chiseled 94-CC-G.,
thence S. $31^{\circ}36'E$.368.12 ft.to Cor.No.95,a granite rock in place showing
30x36x36 ins.above the general surface,chiseled 95-CC-G.,
thence S. $2^{\circ}17'E$.641.22 ft.to Cor.No.96,a granite rock in place showing
18x22x40 ins.above the general surface,chiseled 96-CC-G.,
thence S. $14^{\circ}54'E$.523.35 ft.to Cor.No.97,a granite stone 10x22x38 ins.,
set in the ground and chiseled 97-CC-G.,

thence S.17°05'W.352.98 ft.to Cor.No.98,a granite rock in place showing
18x26x42 ins.above the general surface, chiseled 98-CC-G.,

thence S.27°03'E.125.25 ft.to Cor.No.99,a granite stone 6x11x37 ins.,
set in the ground and chiseled 99-CC-G., same
being on the summit of Mt.Pisgah.,

thence S.18°45'W.110.24 ft.to Cor.No.100,a granite stone in place, chiseled 100-CC-G

thence S.16°10'W.280.64 ft.to Cor.No.101,a granite rock in place showing
16x24x60 ins.above the general surface, chiseled 101-CC-G.,

thence S.54°26'E.201.01 ft.to Cor.No.102,a granite rock in place showing
24x36x36 ins.above the general surface, chiseled 102-CC-G.,

thence S.48°14'E.315.30 ft.to Cor.No.103,a granite rock in place showing
12x16x34 ins.above the general surface, chiseled 103-CC-G.,

thence S.70°34'E.410.94 ft.to Cor.No.104,a granite stone 12x18x38 ins.,
set in the ground and chiseled 104-CC-G.,

thence S.70°55'E.215.09 ft.to Cor.No.105,a granite rock in place, chiseled 105-CC-G.,

thence S.42°58'E.366.35 ft.to Cor.No.106,a granite rock in place, chiseled 106-CC-G.

thence S.73°26'E.255.31 ft.to Cor.No.107,a granite rock in place, chiseled 107-CC-G.

thence N.78°29'E.165.53 ft.to Cor.No.108,a granite stone 16x22x34 ins.,
set in the ground and chiseled 108-CC-G.,

thence S.³84°22'E.290.46 ft.to Cor.No.109,a granite stone 9x12x34 ins.,
set in the ground and chiseled 109-CC-G.,

thence S.27°39'E.393.25 ft.to Cor.No.110,a granite rock in place showing
30x40x58 ins.above the general surface, chiseled 110-CC-G.,

thence S.39°51'E.223.39 ft.to Cor.No.111,a granite stone 8x14x36 ins.,
set in the ground and chiseled 111-CC-G.,

thence S.38°36'E.244.57 ft.to Cor.No.112,a granite stone 16x20x30 ins.,
set in the ground and chiseled 112-CC-G.,

thence N.81°06'E.257.63 ft.to Cor.No.113,a granite stone 10x16x30 ins.,
set in the ground and chiseled 113-CC-G.,

thence S.69°27'E.575.73 ft.to Cor.No.114,a granite stone 8x12x34 ins.,
set in the ground and chiseled 114-CC-G.,
thence S.63°57'E.597.96 ft.to Cor.No.115,a granite stone 7x14x42 ins.,
set in the ground and chiseled 115-CC-G.,
thence N.71°15'E.419.27 ft.to Cor.No.116,a granite stone 6x14x36 ins.,
set in the ground and chiseled 116-CC-G.,
thence S.53°51'E.111.02 ft.to Cor.No.117,a granite stone 6x20x42 ins.,
set in the ground and chiseled 117-CC-G.,
thence S.33°30'E.229.87 ft.to Cor.No.118,a granite stone 8x22x40 ins.,
set in the ground and chiseled 118-CC-G.,
thence S.32°43'E.562.89 ft.to Cor.No.119,a granite stone 4x18x30 ins.,
set in the ground and chiseled 119-CC-G.,
thence S.22°30'E.351.31 ft.to Cor.No.120,a granite stone 8x12x32 ins.,
set in the ground and chiseled 120-CC-G.,
thence S.30°07'E.746.23 ft.to Cor.No.121,a granite rock in place showing
8x24x36 ins.above the general surface,chiseled 121-CC-G.,
thence N.81°50'E.50.42 ft.to Cor.No.122,a granite rock in place showing
3x3x4 ft.above the general surface,chiseled 122-CC-G.,
thence N.39°38'E.216.29 ft.to Cor.No.123,a granite stone 9x10x36 ins.,
set in the ground and chiseled 123-CC-G.,
thence S.80°00'E.188.50 ft.to Cor.No.124,a granite rock in place showing
12x40x72 ins.above the general surface,chiseled 124-CC-G.,
thence S.70°11'E.297.97 ft.to Cor.No.125,a granite rock in place showing
24x24x66 ins.above the general surface,chiseled 125-CC-G.,
thence N.82°56'E.131.23 ft.to Cor.No.126,a granite stone 6x22x48 ins.,
set in the ground and chiseled 126-CC-G.,
thence S.57°27'E.435.64 ft.to Cor.No.127,a granite rock in place showing
3x4x6 ft.above the general surface,chiseled 127-CC-G.,
thence S.74°48'E.211.65 ft.to Cor.No.128,a granite rock in place showing
2x3x4 ft.above the general surface,chiseled 128-CC-G.,

thence S.42°06'E.263.66 ft.to Cor.No.129,a granite rock in place showing
1.5x2x5 ft.above the general surface, chiseled 129-CC-G.,
thence S.23°20'E.150.33 ft.to Cor.No.130,a granite stone 10x22x30 ins.,
set in the ground and chiseled 130-CC-G.,
thence S.35°13'E.173.23 ft to Cor.No.131,a granite stone 7x10x34 ins.,
set in the ground and chiseled 131-CC-G.,
thence S.00°34'W.210.56 ft.to Cor.No.132,a granite rock in place showing
5x6x14 ft.above the general surface, chiseled 132-CC-G.,
thence S.25°24'E.275.15 ft.to Cor.No.133,a granite stone 5x20x36 ins.,
set in the ground and chiseled 133-CC-G.,
thence S.57°16'E.371.40 ft.to Cor.No.134,a granite stone 15x15x32 ins.,
set in the ground and chiseled 134-CC-G.,
thence S.57°22'E.426.27 ft.to Cor.No.135,a granite stone 5x24x36 ins.,
set in the ground and chiseled 135-CC-G.,
thence S.48°20'E.557.46 ft.to Cor.No.136,a granite stone 14x22x30 ins.,
set in the ground and chiseled 136-CC-G.,
thence S.29°22'E.308.38 ft.to Cor.No.137,a granite stone 6x18x36 ins.,
set in the ground and chiseled 137-CC-G.,
thence S.77°23'E.193.89 ft.to Cor.No.138,a granite stone 6x22x34 ins.,
set in the ground and chiseled 138-CC-G.,
thence S.53°06'E.254.77 ft.to Cor.No.139,a granite rock in place showing
22x48x64 ins.above the general surface, chiseled 139-CC-G.,
thence S.70°36'E.467.37 ft.to Cor.No.140,a granite rock in place showing
20x24x36 ins.above the general surface, chiseled 140-CC-G.,
thence S.37°58'E.346.10 ft.to Cor.No.141,a granite stone 6x26x38 ins.,
set in the ground and chiseled 141-CC-G.,
thence S.46°09'E.176.47 ft.to Cor.No.142,a granite stone 5x13x38 ins.,
set in the ground and chiseled 142-CC-G.,
thence S.63°12'W.148.30 ft.to Cor.No.143,a granite stone 5x22x36 ins.,
set in the ground and chiseled 143-CC-G.,
thence S.57°39'W.215.98 ft.to Cor.No.144,a granite rock in place showing
12x32x52 ins.above the general surface, chiseled 144-CC-G.,

thence S.58°38'W.308.12 ft.to Cor.No.145,a granite stone 5x18x36 ins.,
 set in the ground and chiseled 145-CC-G.,
 thence S.11°56'W.340.92 ft.to Cor.No.146,a granite stone 12x12x38 ins.,
 set in the ground and chiseled 146-CC-G.,
 thence S.20°08'W.385.96 ft.to Cor.No.147,a granite stone 4x22x38 ins.,
 set in the ground and chiseled 147-CC-G.,
 thence S.00°28'E.636.07 ft.to Cor.No.148,a granite stone 12x14x40 ins.,
 set in the ground and chiseled 148-CC-G.,
 thence S. 8°43'E.559.95 ft.to Cor.No.149,a granite rock in place showing
 36x48x96 ins,above the general surface,chiseled 149-CC-G.,
 thence S.78°44'E.209.89 ft.to Cor.No.150,a granite rock in place showing
 26x28x72 ins.above the general surface,chiseled 150-CC-G.,
 thence S.44°27'E.428.38 ft.to Cor.No.151,a granite stone 4x12x32 ins.,
 set in the ground and chiseled 151-CC-G.,
 thence S.21°35'E.285.87 ft.to Cor.No.152,a granite stone 10x20x36 ins.,
 set in the ground and chiseled 152-CC-G.,
 thence S.60°20'E.137.40 ft.to Cor.No.153,a granite stone 12x22x38 ins.,
 set in the ground and chiseled 153-CC-G.,
 thence S.34°49'E.263.98 ft.to Cor.No.154,a granite stone 4x16x32 ins.,
 set in the ground and chiseled 154-CC-G.,
 thence S.30°14'E.229.82 ft.to Cor.No.155,a granite stone 8x20x42 ins.,
 set in the ground and chiseled 155-CC-G.,
 thence S.16°46'E.372.81 ft.to Cor.No.156,a granite stone 5x12x38 ins.,
 set in the ground and chiseled 156-CC-G.,
 thence S.15°03'E.174.78 ft.to Cor.No.157,a granite stone 5x16x28 ins.,
 set in the ground and chiseled 157-CC-G.,
 thence S. 8°49'W.339.04 ft.to Cor.No.158,a granite stone 6x12x40 ins.,
 set in the ground and chiseled 158-CC-G.,
 thence S.17°57'E.169.63 ft.to Cor.No.159,a granite stone 10x18x45 ins.,
 set in the ground and chiseled 159-CC-G.,
 thence S^s 38°57'E.206.25 ft.to Cor.No.160,a granite stone 5x15x38 ins.,
 set in the ground and chiseled 160-CC-G.,

thence S.45°22'E.391.83 ft.to Cor.No.161,a granite ledge, chiseled 161-CC-G.,

identical with Triangulation Station No.64.,

thence S.57°50'E.758.27 ft.to Cor.No.162,a granite stone 6x14x30 ins.,
set in the ground and chiseled 162-CC-G.,

thence S.58°54'E.243.26 ft.to Cor.No.163,a granite stone 5x22x36 ins.,
set in the ground and chiseled 163-CC-G.,

thence S.67°20'E.628.98 ft.to Cor.No.164,a granite stone 8x18x38 ins.,
set in the ground and chiseled 164-CC-G.,

thence S.55°39'E.499.93 ft.to Cor.No.165,a granite rock in place showing
24x36x36 ins.above the general surface, chiseled 165-CC-G.,

thence S.65°35'E.531.38 ft.to Cor.No.166,a granite rock in place showing
24x24x60 ins.above the general surface, chiseled 166-CC-G.,

thence S.78°20'E.671.94 ft.to Cor.No.167,a granite rock in place showing
30x40x40 ins.above the general surface, chiseled 167-CC-G.,

thence S.58°52'E.594.79 ft.to Cor.No.168,a granite rock in place showing
5x8x10 ft.above the general surface, chiseled 168-CC-G.,

thence S.88°45'E.167.32 ft.to Cor.No.169,a granite rock in place showing
1x4x5 ft.above the general surface, chiseled 169-CC-G.,

thence S.87°29'E.266.00 ft.to Cor.No.170,a granite stone 10x20x34 ins.,
set in the ground and chiseled 170-CC-G.,

thence S.82°26'E.636.37 ft.to Cor.No.171,a granite rock in place showing
16x44x54 ins.above the general surface, chiseled 171-CC-G.,

thence S.60°02'E.1034.14 ft.to Cor.No.172,a granite rock in place showing
12x34x40 ins.above the general surface, chiseled 172-CC-G.,

thence N.81°08'E.115.38 ft.to Cor.No.173,a granite rock in place showing
18x40x72 ins.above the general surface, chiseled 173-CC-G.,

thence S.46°21'E.707.89 ft.to Cor.No.174,a granite stone 12x20x34 ins.,
set in the ground and chiseled 174-CC-G.,

thence N.68°14'E.224.49 ft.to Cor.No.175,a granite rock in place showing
4x4x9 ft.above the general surface, chiseled 175-CC-G.,

thence S.53°14'E.840.89 ft.to Cor.No.176,a granite stone 12x24x36 ins.,
 set in the ground and chiseled 176-CC-G.,
 thence N.70°21'E.104.40 ft.to Cor.No.177,a granite stone 9x26x36 ins.,
 set in the ground and chiseled 177-CC-G.,
 thence N.77°44'E.216.34 ft.to Cor.No.178,a granite stone 10x12x36 ins.,
 set in the ground and chiseled 178-CC-G.,
 thence N.79°51'E.527.64 ft.to Cor.No.179,a granite stone 10x20x40 ins.,
 set in the ground and chiseled 179-CC-G.,
 thence N.74°24'E.349.66 ft.to Cor.No.180,a granite stone 8x18x36 ins.,
 set in the ground and chiseled 180-CC-G.,
 thence N.75°18'E.416.40 ft.to Cor.No.181,a granite stone 4x17x36 ins.,
 set in the ground and chiseled 181-CC-G.,
 thence N.82°46'E.172.22 ft.to Cor.No.182,a granite stone 8x24x30 ins.,
 set in the ground and chiseled 182-CC-G.,
 thence S.68°44'E.244.51 ft.to Cor.No.183,a granite rock in place showing
 7x10x22 ins.above the general surface,chiseled 183-CC-G.,
 thence S.82°11'E.171.75 ft.to Cor.No.184,a granite stone 10x12x26 ins.,
 set in the ground and chiseled 184-CC-G.,
 thence S.40°17'E.149.09 ft.to Cor.No.185,a granite rock in place showing
 8x10x34 ins.above the general surface,chiseled 185-CC-G.,
 thence S.49°40'E.462.83 ft.to Cor.No.186,a granite stone 8x16x42 ins.,
 set in the ground and chiseled 186-CC-G.,
 thence S.20°02'E.465.20 ft.to Cor.No.187,a granite stone 7x12x36 ins.,
 set in the ground and chiseled 187-CC-G.,
 thence S.44°55'E.132.75 ft.to Cor.No.188,a granite stone 15x24x34 ins.,
 set in the ground and chiseled 188-CC-G.,
 thence N.73°57'E.208.33 ft.to Cor.No.189,a granite stone 12x12x32 ins.,
 set in the ground and chiseled 189-CC-G.,
 thence N.48°18'E.144.60 ft.to Cor.No.190,a granite stone 7x14x36 ins.,
 set in the ground and chiseled 190-CC-G.,
 thence S.88°58'E.585.32 ft.to Cor.No.191,a granite stone 6x15x33 ins.,
 set in the ground and chiseled 191-CC-G.,

thence S.64°09'E.324.11 ft.to Cor.No.192,a granite stone 5x16x32 ins.,
 set in the ground and chiseled 192-CC-G.,
 thence N.89°58'E.571.86 ft.to Cor.No.193,a granite stone 16x18x38 ins.,
 set in the ground and chiseled 193-CC-G.,
 thence S.86°57'E.349.40 ft.to Cor.No.194,a granite stone 14x20x34 ins.,
 set in the ground and chiseled 194-CC-G.,
 thence N.77°30'E.527.54 ft.to Cor.No.195,a granite stone 7x17x36 ins.,
 set in the ground and chiseled 195-CC-G.,
 thence N.76°07'E.784.36 ft.to Cor.No.196,a granite stone 6x18x40 ins.,
 set in the ground and chiseled 196-CC-G.,
 thence N.73°17'E.181.73 ft.to Cor.No.197,a granite stone 5x12x40 ins.,
 set in the ground and chiseled 197-CC-G.,
 thence S.62°30'E.174.08 ft.to Cor.No.198,a granite stone 10x10x36 ins.,
 set in the ground and chiseled 198-CC-G.,
 thence S.18°29'E.368.31 ft.to Cor.No.199,a granite stone 6x14x36 ins.,
 set in the ground and chiseled 199-CC-G.,
 thence S.45°30'W.156.64 ft.to Cor.No.200,a granite stone 5x14x42 ins.,
 set in the ground and chiseled 200-CC-G.,
 thence S.37°18'W.376.33 ft.to Cor.No.201,a granite stone 7x16x32 ins.,
 set in the ground and chiseled 201-CC-G.,
 thence S.62°00'W.161.45 ft.to Cor.No.202,a granite stone 6x18x38 ins.,
 set in the ground and chiseled 202-CC-G.,
 thence S.55°08'W.306.72 ft.to Cor.No.203,a granite rock in place,chiseled 203-CC-
 thence S. 4°30'W.615.91 ft.to Cor.No.204,a granite stone 8x16x34 ins.,
 set in the ground and chiseled 204-CC-G.,
 thence S.10°26'W.577.89 ft.to Cor.No.205,a granite stone 8x14x32 ins.,
 set in the ground and chiseled 205-CC-G.,
 thence S.80°00'E.541.65 ft.to Cor.No.206,a granite stone 12x14x30 ins.,
 set in the ground and chiseled 206-CC-G.,
 thence S.69°16'E.664.44 ft.to Cor.No.207,a granite stone 5x14x30 ins.,
 set in the ground and chiseled 207-CC-G.,

thence N.84°29'E.207.36 ft.to Cor.No.208,a granite stone 6x12x30 ins.,
set in the ground and chiseled 208-CC-G.,
thence N.80°41'E.343.38 ft.to Cor.No.209,a granite rock in place showing
14x18x32 ins.above the general surface,chiseled 209-CC-G.,
thence N.44°40'E.624.30 ft.to Cor.No.210,a granite rock in place showing
12x18x42 ins.above the general surface,chiseled 210-CC-G.,
thence N.75°53'E.227.77 ft.to Cor.No.211,a granite stone 12x14x30 ins.,
set in the ground and chiseled 211-CC-G.,
thence N.87°58'E.191.02 ft.to Cor.No.212,a granite rock in place showing
12x18x36 ins.above the general surface,chiseled 212-CC-G.,
thence S.86°29'E.416.35 ft.to Cor.No.213,a granite stone 4x10x36 ins.,
set in the ground and chiseled 213-CC-G.,
thence N.63°19'E.739.28 ft.to Cor.No.214,a granite stone 8x12x30 ins.,
set in the ground and chiseled 214-CC-G.,
thence N.79°28'E.164.13 ft.to Cor.No.215,a granite rock in place showing
24x36x43 ins.above the general surface,chiseled 215-CC-G.,
thence S.82°53'E.380.36 ft.to Cor.No.216,a granite stone 5x10x32 ins.,
set in the ground and chiseled 216-CC-G.,
thence S.67°37'E.200.54 ft.to Cor.No.217,a granite rock in place showing
14x20x24 ins.above the general surface,chiseled 217-CC-G.,
thence S.80°47'E.201.08 ft.to Cor.No.218,a granite stone 8x24x30 ins.,
set in the ground and chiseled 218-CC-G.,
thence S.84°17'E.106.61 ft.to Cor.No.219,a granite rock in place showing
20x20x30 ins.above the general surface,chiseled 219-CC-G.,
thence N.84°52'E.175.10 ft.to Cor.No.220,a granite rock in place showing
12x36x48 ins.above the general surface,chiseled 220-CC-G.,
thence N.87°33'E.327.27 ft.to Cor.No.221,a granite stone 10x10x38 ins.,
set in the ground and chiseled 221-CC-G.,
thence S.64°33'E.553.00 ft.to Cor.No.222,a granite stone 5x12x30 ins.,
set in the ground and chiseled 222-CC-G.,
thence S.74°16'E.215.72 ft.to Cor.No.223,a granite stone 12x14x32 ins.,
set in the ground and chiseled 223-CC-G.,

thence S.78°32'E.343.45 ft.to Cor.No.224,a granite stone 10x10x30 ins.,
 set in the ground and chiseled 224-CC-G,whence
 S.W.Cor.Sec.29 T.3 S.,R.72 W.bears S.34°19'W.

thence S.76°49'E.137.25 ft.to Cor.No.225,a granite stone 5x14x30 ins.,
 set in the ground and chiseled 225-CC-G.,

thence S.74°43'E.771.89 ft.to Cor.No.226,a granite rock in place showing
 12x20x30 ins.above the general surface,chiseled 226-CC-G.,

thence S.49°05'E.321.11 ft.to Cor.No.227,a granite stone 5x12x28 ins.,
 set in the ground and chiseled 227-CC-G.,

thence S.71°17'E.174.33 ft.to Cor.No.228,a granite stone 7x12x28 ins.,
 set in the ground and chiseled 228-CC-G.,

thence S.81°29'E.181.90 ft.to Cor.No.229,a granite stone 5x16x32 ins.,
 set in the ground and chiseled 229-CC-G.,

thence N.78°42'E.207.24 ft.to Cor.No.230,a granite stone 5x12x30 ins.,
 set in the ground and chiseled 230-CC-G.,

thence S.65°12'E.269.71 ft.to Cor.No.231,a granite stone 5x12x30 ins.,
 set in the ground and chiseled 231-CC-G.,

thence N.78°37'E.213.88 ft.to Cor.No.232,a granite rock in place showing
 12x24x36 ins.above the general surface,chiseled 232-CC-G.,

thence S.65°08'E.211.32 ft.to Cor.No.233,a granite rock in place showing
 20x20x26 ins.above the general surface,chiseled 233-CC-G.,

thence N.82°50'E.267.82 ft.to Cor.No.234,a granite stone 6x16x24 ins.,
 set in the ground and chiseled 234-CC-G.,

thence N.63°30'E.198.82 ft.to Cor.No.235,a granite rock in place showing
 12x16x48 ins.above the general surface,chiseled 235-CC-G.,

thence N.81°08'E.625.82 ft.to Cor.No.236,a granite rock in place showing
 16x18x32 ins.above the general surface,chiseled 236-CC-G.,

thence S.72°53'E.134.94 ft.to Cor.No.237,a granite rock in place showing
 18x30x42 ins.above the general surface,chiseled 237-CC-G.,

thence S.31°40'E.260.19 ft.to Cor.No.238,a granite rock in place showing
 12x20x36 ins.above the general surface,chiseled 238-CC-G.,

thence S.45°50'E.293.61 ft. to Cor.No.239, a granite rock in place showing
 8x30x54 ins. above the general surface, chiseled 239-CC-G., whence
 S.E. Cor. S.29 T.3 S., R.72 W. bears S.7°45'E.760.42 ft.

thence S.85°30'E.319.49 ft. to Cor.No.240, a granite stone 6x12x26 ins.,
 set in the ground and chiseled 240-CC-G.,

thence N.85°09'E.1380.6 ft. to Cor.No.241, a granite rock in place showing
 14x18x32 ins. above the general surface, chiseled 241-CC-G.,

thence S.86°41'E.190.27 ft. to Cor.No.242, a granite rock in place showing
 36x48x60 ins. above the general surface, chiseled 242-CC-G.,

thence S.48°36'E.714.66 ft. to Cor.No.243, a granite rock in place showing
 12x14x32 ins. above the general surface, chiseled 243-CC-G.,

thence S.66°27'E.228.32 ft. to Cor.No.244, a granite stone 8x16x34 ins.,
 set in the ground and chiseled 244-CC-G., whence
 S.½ Cor. S.28 T.3 S., R.72 W. bears S.15°02'E.231.14 ft.

thence S.42°39'E.691.94 ft. to Cor.No.245, a granite stone 7x14x30 ins.,
 set in the ground and chiseled 245-CC-G.,

thence N.85°12'E.529.29 ft. to Cor.No.246, a granite stone 20x30x30 ins.,
 set in the ground and chiseled 246-CC-G.,

thence N.54°31'E.314.45 ft. to Cor.No.247, a granite rock in place showing
 5x8x8 ft. above the general surface, chiseled 247-CC-G.,

thence N.64°09'E.340.24 ft. to Cor.No.248, a granite rock in place showing
 30x48x60 ins. above the general surface, chiseled 248-CC-G.,

thence N.72°11'E.444.92 ft. to Cor.No.249, a granite rock in place showing
 3x6x6 ft. above the general surface, chiseled 249-CC-G.,

thence N.69°13'E.626.26 ft. to Cor.No.250, a granite rock in place showing
 30x36x48 ins. above the general surface, chiseled 250-CC-G.,

thence N.62°10'E.516.23 ft. to Cor.No.251, a granite rock in place showing
 36x36x48 ins. above the general surface, chiseled 251-CC-G.,

thence N.89°50'E.150.12 ft. to Cor.No.252, a granite rock in place showing
 3x4x6 ft. above the general surface, chiseled 252-CC-G.,

thence S.82°27'E.177.67 ft. to Cor.No.253, a granite stone 10x16x36 ins.,
 set in the ground and chiseled 253-CC-G.,

thence N.78°45'E.258.11 ft.to Cor.No.254,a granite stone 10x18x26 ins.,
 set in the ground and chiseled 254-CC-G.,
 thence N.87°02'E.568.65 ft.to Cor.No.255,a granite rock in place showing
 16x20x20 ins.above the general surface,chiseled 255-CC-G.,
 thence S.85°03'E.120.87 ft.to Cor.No.256,a granite rock in place showing
 14x24x32 ins.above the general surface,chiseled 256-CC-G.,
 thence S.57°32'E.241.87 ft.to Cor.No.257,a granite rock in place showing
 12x20x32 ins.above the general surface,chiseled 257-CC-G.,
 thence S.84°37'E.615.74 ft.to Cor.No.258,a granite rock in place showing
 36x42x60 ins.above the general surface,chiseled 258-CC-G.,
 thence N.78°23'E.207.50 ft.to Cor.No.259,a granite rock in place showing
 6x7x8 ft.above the general surface,chiseled 259-CC-G.,
 thence S.75°01'E.994.24 ft.to Cor.No.260,a granite rock in place showing
 14x24x32 ins.above the general surface,chiseled 260-CC-G.,
 thence N.59°13'E.234.21 ft.to Cor.No.261,a granite rock in place showing
 4x5x6 ft.above the general surface,chiseled 261-CC-G.,
 thence N.45°34'E.420.41 ft.to Cor.No.262,a granite rock in place showing
 3x5x5 ft.above the general surface,chiseled 262-CC-G.,
 thence S.81°10'E.1516.52 ft.to Cor.No.263,a granite rock in place showing
 20x20x34 ins.above the general surface,chiseled 263-CC-G.,
 thence S. 1°39'E.1121.50 ft.to Cor.No.264,a granite stone 10x20x36 ins.,
 set in the ground and chiseled 264-CC-G,whence
 S.E.Cor.S.27 T.3 S.,R.72 W.bears N.34°44'W.1037.94 ft.
 thence S.19°09'W.681.79 ft.to Cor.No.265,a granite stone 5x14x24 ins.,
 set in the ground and chiseled 265-CC-G.,
 thence S. 6°16'E.951.84 ft.to Cor.No.266,a granite stone 5x12x34 ins.,
 set in the ground and chiseled 266-CC-G.,
 thence S.31°15'E.810.40 ft.to Cor.No.267,a granite rock in place showing
 3x10x18 ft.above the general surface,chiseled 267-CC-G.,
 thence N.52°26'E.420.00 ft.to Cor.No.268,a granite stone 5x16x34 ins.,
 set in the ground and chiseled 268-CC-G.,

thence N.63°11'E.158.72 ft.to Cor.No.269,a granite stone 5x16x30 ins.,
set in the ground and chiseled 269-CC-G.,
thence N.74°29'E.353.60 ft.to Cor.No.270,a granite rock in place showing
4x5x6 ft.above the general surface,chiseled 270-CC-G.,
thence N.41°56'E.465.99 ft.to Cor.No.271,a granite stone 7x8x30 ins.,
set in the ground and chiseled 271-CC-G.,
thence N.45°43'E.791.78 ft.to Cor.No.272,a granite stone 4x8x24 ins.,
set in the ground and chiseled 272-CC-G.,
thence N.78°46'E.324.09 ft.to Cor.No.273,a granite rock in place showing
2x2x15 ft.above the general surface,chiseled 273-CC-G.,
thence N.84°48'E.722.24 ft.to Cor.No.274,a granite stone 3x12x26 ins.,
set in the ground and chiseled 274-CC-G.,
thence N.88°20'E.407.93 ft.to Cor.No.275,a granite rock in place showing
14x20x20 ins.above the general surface,chiseled 275-CC-G.,
thence N.51°01'E.844.34 ft.to Cor.No.276,a granite stone 4x12x36 ins.,
set in the ground and chiseled 276-CC-G.,
thence N.81°48'E.374.18 ft.to Cor.No.277,a granite stone 10x12x36 ins.,
set in the ground and chiseled 277-CC-G.,
thence S.60°54'E.410.30 ft.to Cor.No.278,a granite rock in place showing
14x16x30 ins.above the general surface,chiseled 278-CC-G.,
thence S.56°38'E.251.76 ft.to Cor.No.279,a granite rock in place showing
30x36x42 ins.above the general surface,chiseled 279-CC-G.,
thence S.68°12'E.303.52 ft.to Cor.No.280,a granite rock in place showing
12x16x24 ins.above the general surface,chiseled 280-CC-G.,
thence S.35°56'E.420.48 ft.to Cor.No.281,a granite stone 12x12x32 ins.,
set in the ground and chiseled 281-CC-G.,
thence S.57°12'E.404.78 ft.to Cor.No.282,a granite rock in place showing
2x3x6 ft.above the general surface,chiseled 282-CC-G.,
thence S.41°40'E.336.79 ft.to Cor.No.283,a granite cliff showing
2 ft.above the general surface,chiseled 283-CC-G.,
thence N.89°14'E.174.46 ft.to Cor.No.284,a granite rock in place showing
2x3x5 ft.above the general surface,chiseled 284-CC-G.,

thence S.54°50'E.460.20 ft.to Cor.No.285,a granite rock in place showing

2x3x5 ft.above the general surface, chiseled 285-CC-G.,

thence S.30°16'E.280.12 ft.to Cor.No.286,point of granite cliff, chiseled 286-CC-G.,

thence S.18°47'E.338.36 ft.to Cor.No.287,a large granite stone in bed of

and at the junction of North and South Clear Creeks,commonly

known as Forks of Creek, chiseled 287-CC-G.,whence

S.E.Cor.S.36 T.3 S.,R.72 W.bears S.57°04'E.3072.7 ft.

A. J. Ventress

County Surveyor Clear Creek County.

Geo. W. Schneider

County Surveyor Gilpin County.

BOUNDARY LINE SURVEY

BETWEEN

GILPIN

AND

CLEAR CREEK

COUNTIES

Joint Survey by

Geo. W. Schneider
Surveyor for Gilpin County

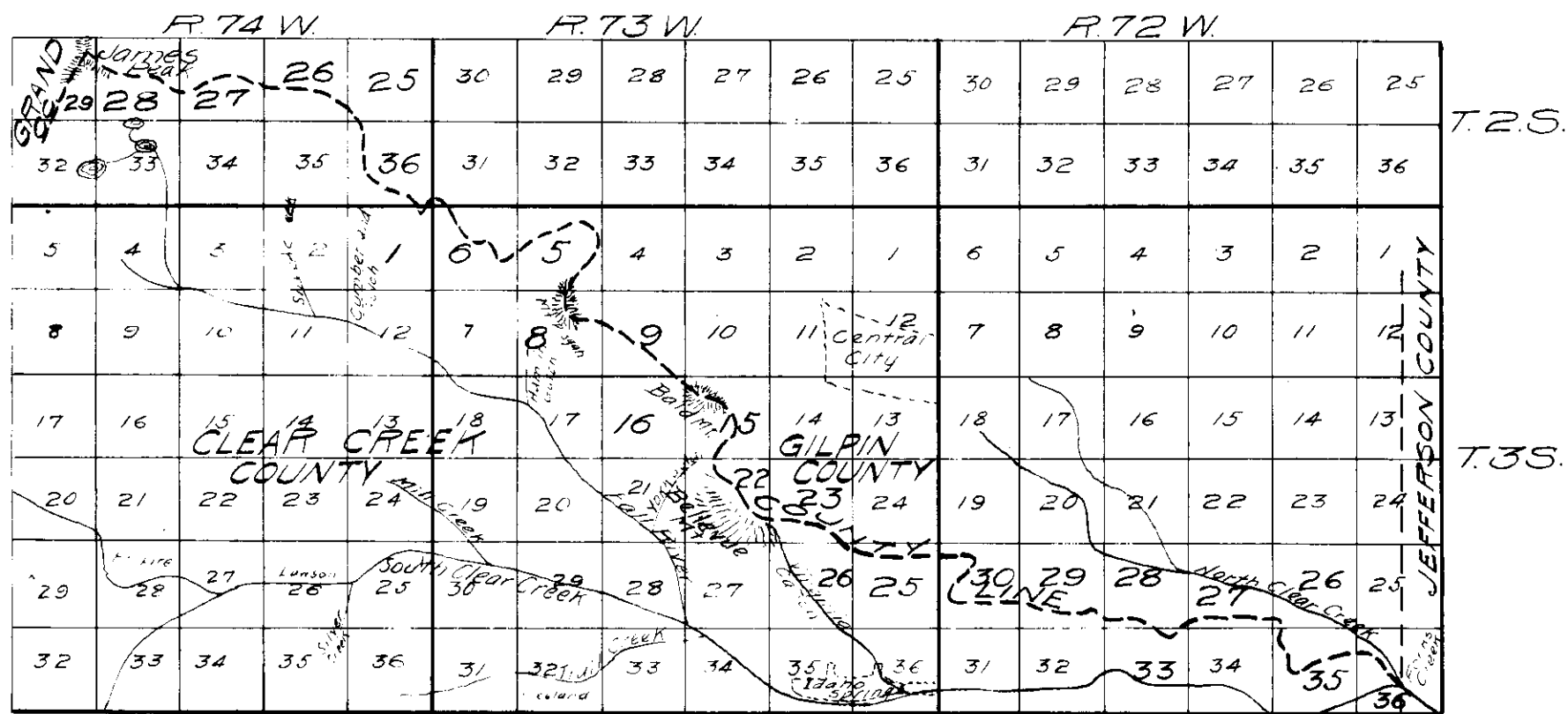
AND

A. J. Ventress
Surveyor for Clear Creek County

1902 - 1904

SCALE: 1 INCH = 300 FEET

Index to Sections.



Scale: 1 Inch = 2 Miles

Patented Mining Claims

ON OR NEAR THE LINE BETWEEN

GILPIN AND CLEAR CREEK COUNTIES,

SHOWING NET AREAS OF ALL MINES PARTLY IN CLEAR CREEK CO.

Joint Survey by

Geo. W. Schneider

Surveyor for Gilpin County.

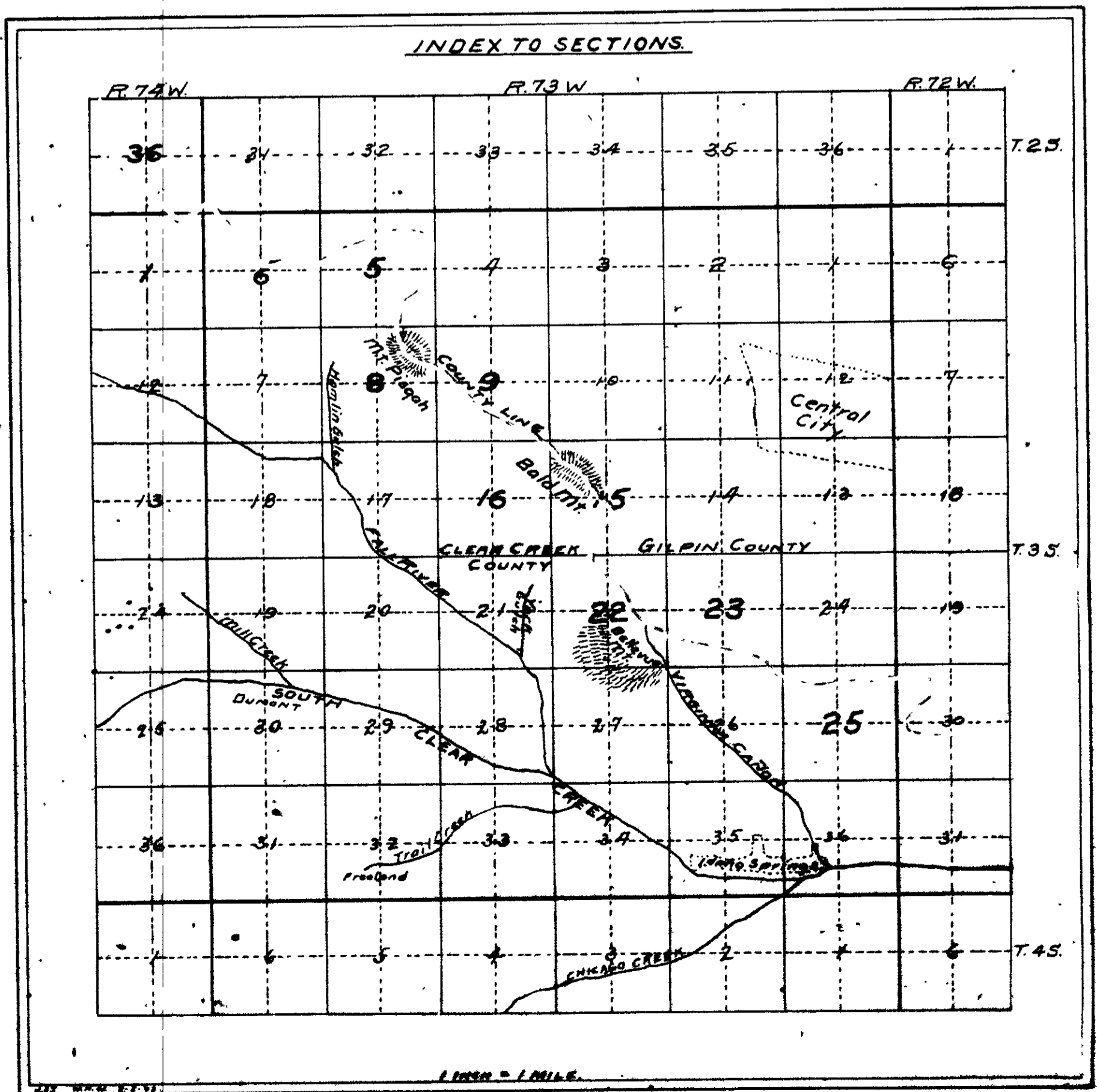
AND

A. J. Ventress

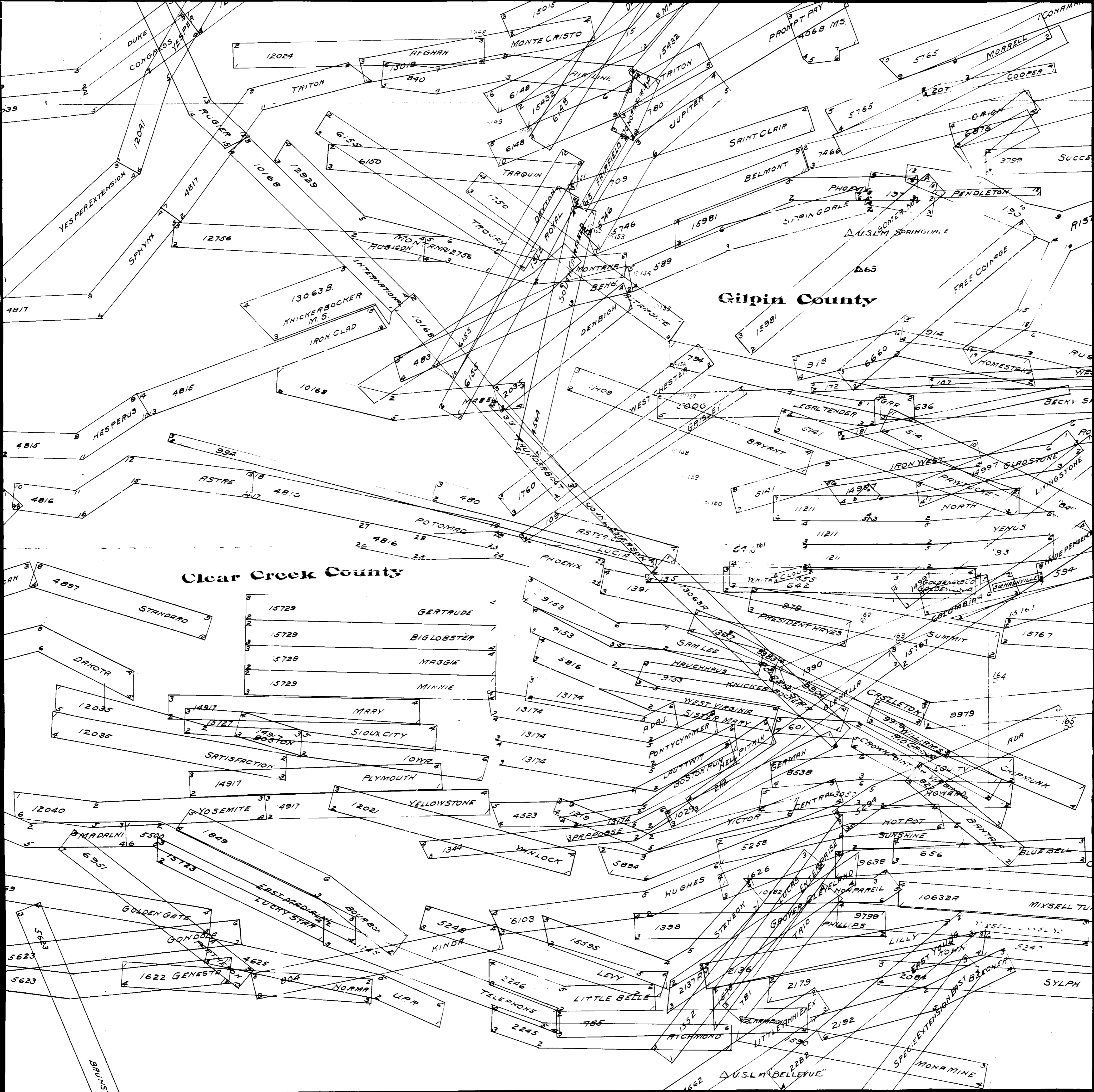
Surveyor for Clear Creek County.

1902 - 1903

SCALE: 1 INCH = 300 FEET.

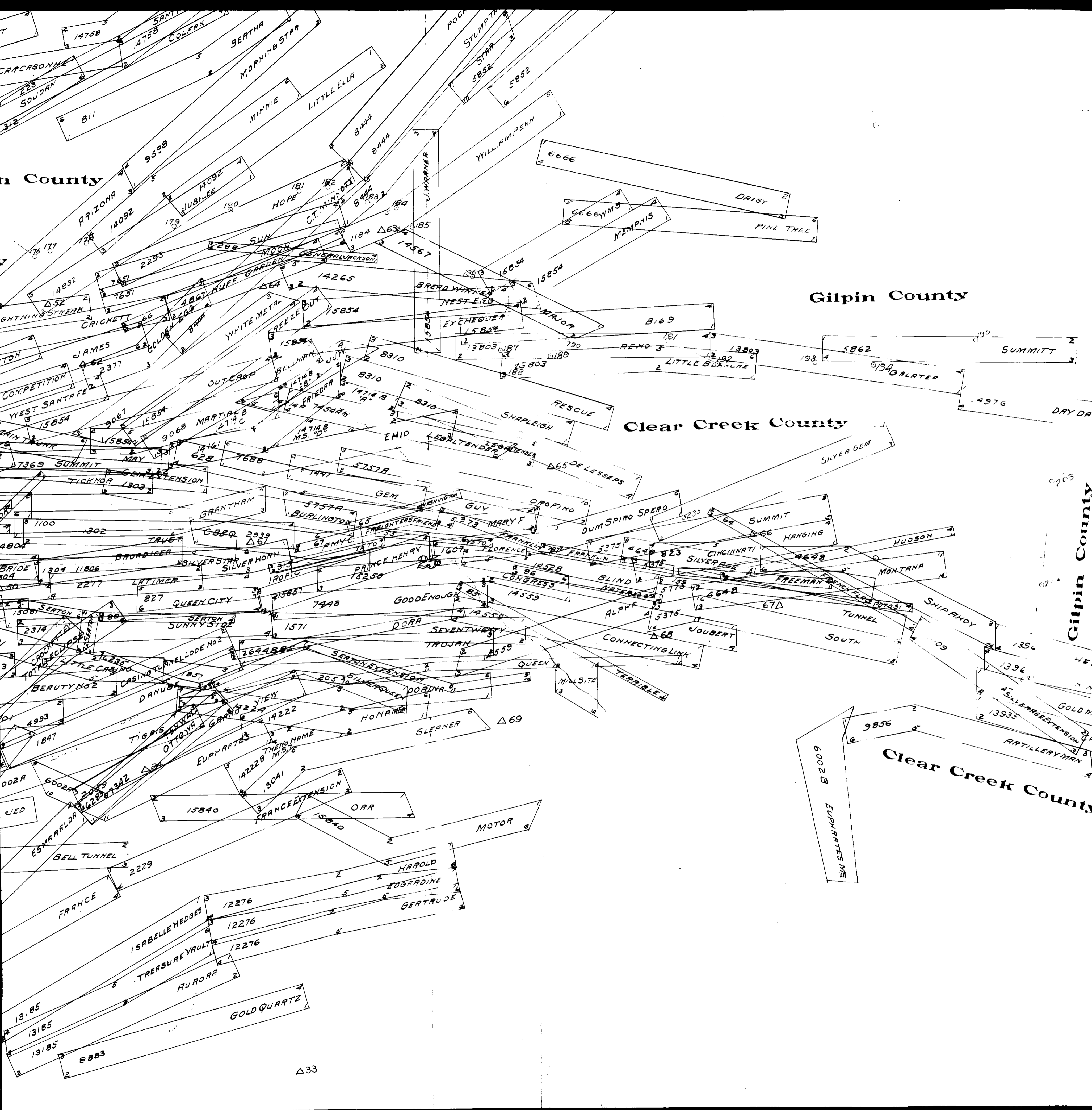


From Station	To Station	Course	Distance
148	9109.6	149 S 8°43' E	559.95
149	9377.7	150 S 78°44' E	209.89
150	9373.2	151 S 44°27' E	428.38
151	9391.8	152 S 21°06' E	285.87
152	9434.2	153 S 60°20' E	137.40
153	9435.9	154 S 34°49' E	263.98
154	9413.0	155 S 30°14' E	229.82
155	9383.6	156 S 16°46' E	372.81
156	9346.1	157 S 15°03' E	174.78
157	9350.9	158 S 8°49' W	339.04
158	9396.0	159 S 17°57' E	169.63
159	9429.7	160 S 38°57' E	206.25
160	9438.6	161 S 45°22' E	391.83
161	9464.7	162 S 57°50' E	758.27
162	9389.4	163 S 68°54' E	243.26
163	9363.0	164 S 67°20' E	628.98
164	9370.8	165 S 55°39' E	1199.93



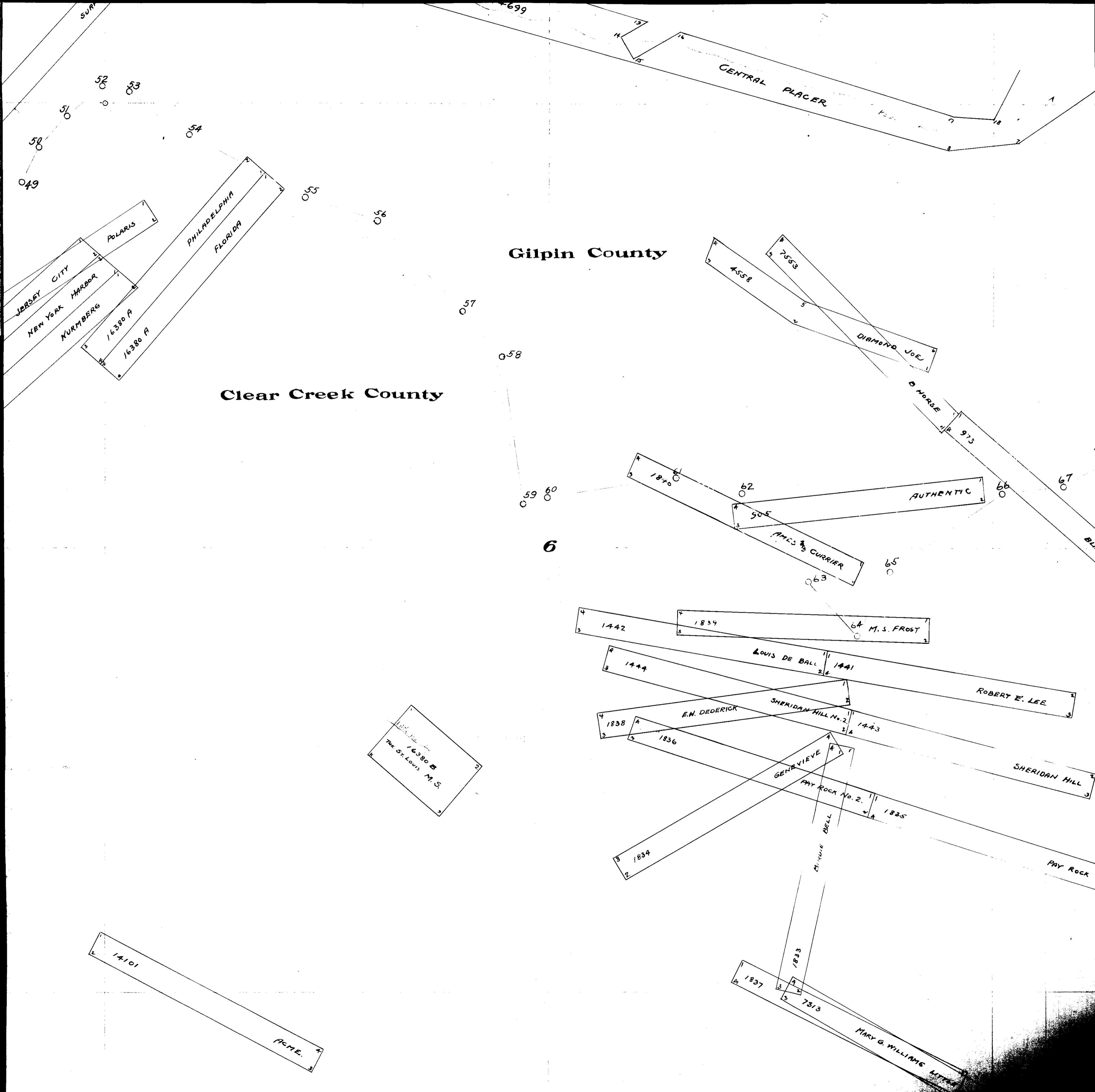
Survey No.	Name of CLAIM	Area in acres
109	Grisley	1.2
135	White Cloud	1.0
480	Asteroid	0.1
589	Springdale	0.2
615	Fairfield	None
642	Golden Cloud	0.3
709	Saint Clair	0.1
840	Air Line	2.0
979	Summit	0.7
1390	Columbia	2.4
1750	Altamonte	4.1
1760	West Chester	4.6
4564	South Fairfield	2.7
5000	Legal Tender	0.5
5294	Ada	3.8
5746	Belmont	0.5
5746	Jupiter	0.4
6148	Triton	0.8
6150	Tarquin	4.8
6155	Dayton	1.6
9979	Semel	2.0
11409	Bryant	1.7
12024	Afghan	1.8
12756	Montana	1.8
13767	Independence	0.4
16947	Ruby	0.7
16947	Ethlyn	1.49
16947	Bronco	1.406
16947	Nagle	0.639
16947	McKee	1.78
16947	Bob Laurie	1.408
16947	Rajah	2.314
16947	Slavonic	2.73
16947	Camperdown	2.227
16947	Wilhelm Der Grosse	2.192
16947	Waugh	0.481

From Station	To Station	Course	Distance
175	9678.0	176 S.53°14'E.	840.89
176	9438.0	177 N.70°21'E.	1044.40
177	9428.8	178 N.77°44'E.	216.34
178	9381.8	179 N.79°51'E.	527.64
179	9262.7	180 N.74°24'E.	349.66
180	9226.4	181 N.75°18'E.	416.41
181	9230.9	182 N.82°44'E.	172.22
182	9251.5	183 S.68°44'E.	244.51
183	9299.4	184 S.82°11'E.	171.75
184	9313.2	185 S.40°17'E.	149.09
185	9275.9	186 S.49°46'E.	462.83
186	9147.5	187 S.28°02'E.	445.20
187	9160.1	188 S.44°55'E.	132.75
188	9162.8	189 N.73°57'E.	208.33
189	9133.1	190 N.48°18'E.	144.60
190	9111.3	191 S.88°58'E.	585.32
191	9140.8	192 S.64°04'E.	324.11
192	9109.7	193 N.89°58'E.	571.86
193	9100.8	194 S.80°57'E.	349.40
194	9073.9	195 N.77°30'E.	527.54
195	9046.8	196 N.75°07'E.	784.36
196	9186.3	197 N.73°17'E.	181.73
197	9204.2	198 S.62°36'E.	174.08
198	9198.4	199 S.18°29'E.	358.31
199	9230.4	200 S.45°30'W.	156.64
200	9245.7	201 S.37°18'W.	376.33
201	9170.6	202 S.62°W.	161.45
202	9132.0	203 S.55°08'W.	306.72
203	9039.6	204 S.4°30'W.	615.91
204	8832.6	205 S.10°26'W.	577.59
205	8795.9	206 S.80°E.	541.65
206	8777.7	207 S.69°16'E.	664.44
207	8756.6	208 N.84°29'E.	207.36
208	8766.5		



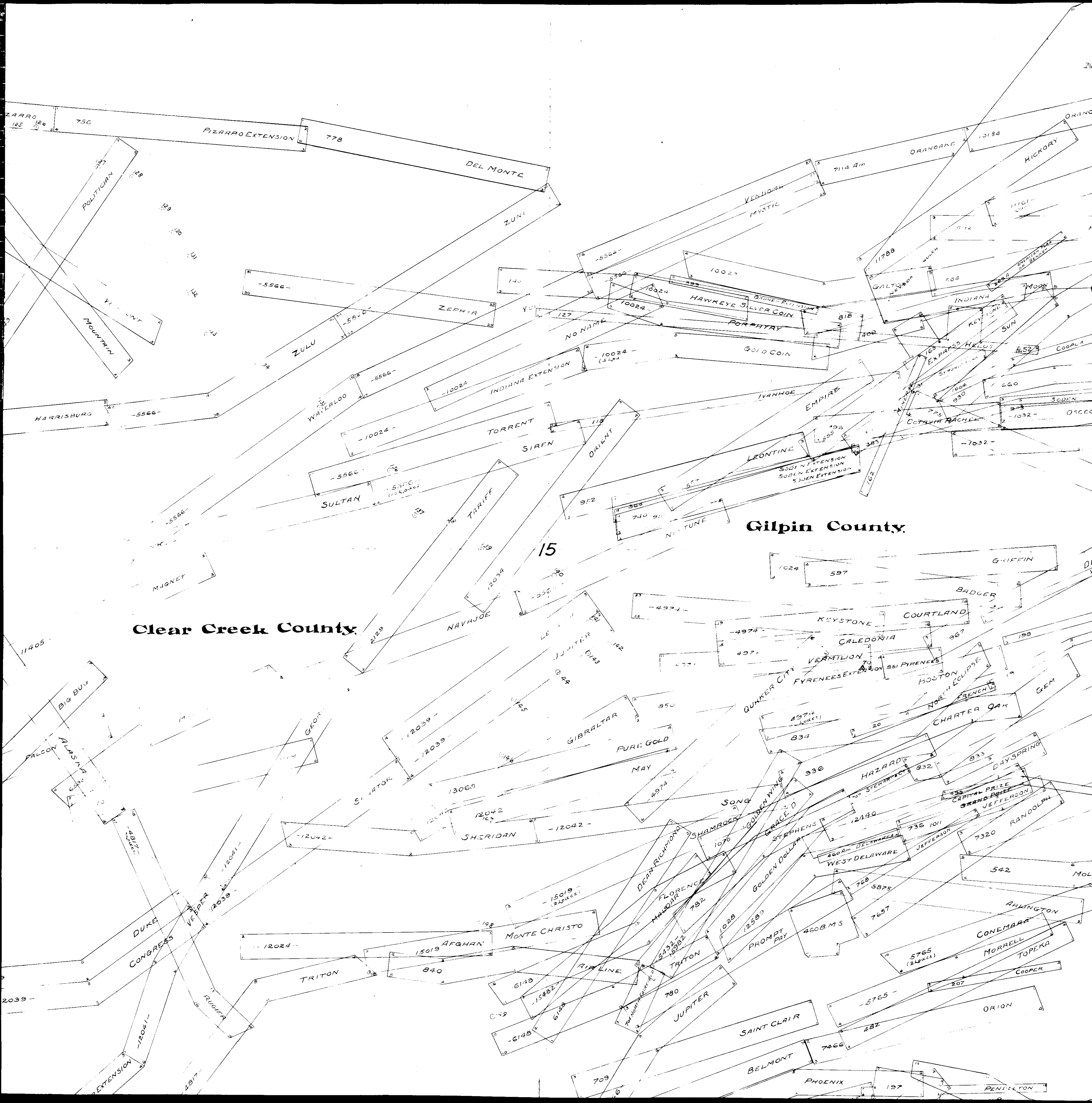
Survey No.	Name of CLAIM.	Net Area in Acres
1120	Arizona	3.00
		1
1184	William Penn	1.2
		3.1
1747	Gold Medal	5.0
		1.1
2293	Hope	3.9
		1.1
5862	Summit	2.8
		7.4
8444	C.T. Minott	1.1
		1.1
8444	Star	0.7
		3.1
13803	Galatea	2.6
		2
13803	Little Blanche	2.8
		2.2
13803	Reno	3.1
		2.1
13961	Helen	0.7
		1.0
13961	King	1.0
		1.1
14092	Minnie	0.2
		3.0
14265	Bread Winner	3.7
		1.4
14567	Major	1.4
		1.8
14832	Jubilee	2.3
		1.7
15854	Big 9	0.4
		1.1
15854	Exchequer	2.4
		1.2
15854	J. Warner	1.2
		1.1
15854	Nest Egg	2.0
		0.1
15854	W.M.S.	None
		1.5
16147	Hope No. 2	1.1
		1.1
16148	J.W.	0.3
		1.1
16402	Earth	None
		1.1
16402	New Century	None
		1.1
16581	Celestine	1.207

Station	Altitude	Station	Course	Distance
49	11026.1	50	N. 25° 37' E.	237.61
50	10989.3	51	N. 43° 10' E.	250.93
51	10927.4	52	N. 44° 10' E.	279.28
52	10849.8	53	S. 78° 11' E.	166.18
53	10818.5	54	S. 54° 30' E.	433.05
54	10721.7	55	S. 67° 47' E.	820.06
55	10623.8	56	S. 73° 26' E.	453.92
56	10679.4	57	S. 44° 48' E.	740.44
57	10739.6	58	S. 44° 14' E.	350.49
58	10750.5	59	S. 8° 15' E.	853.75
59	10757.7	60	N. 62° 38' E.	184.02
60	10721.5	61	N. 82° 18' E.	772.03
61	10549.4	62	S. 75° 33' E.	399.36
62	10446.1	63	S. 36° 11' E.	610.05
63	10347.3	64	S. 41° 22' E.	435.01
64	10402.8	65	N. 28° 47' E.	430.89
65	10318.3	66	N. 55° 54' E.	812.27
66	10133.7	67	N. 84° 34' E.	347.66
67	10087.7	68	N. 60° 11' E.	792.15



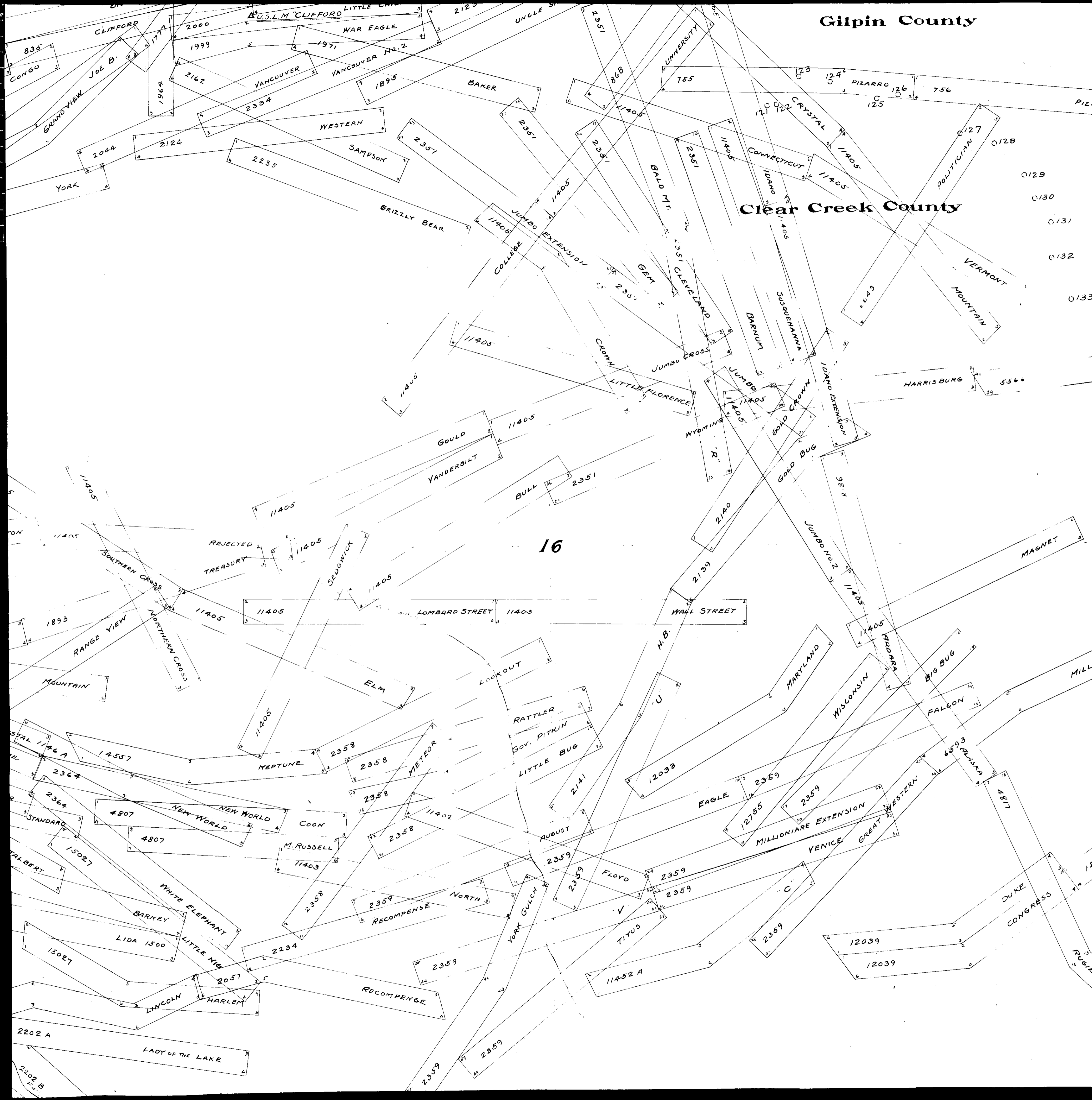
Survey No.	Name of CLAIM.	Net Area in Acres
905	Authentic	0.5
973	Black Horse	3.0
1839	M.S. Frost	4.7
1840	Ames & Currier	2.6
16380A	Florida	all
163		None
16380A	Philadelphia	5.1
16615	H.L.	0.5

Station	Altitude	To Station	Course	Distance
125	9751.6	126	N 62° 56' E	131.23
126	9750.4	127	S 57° 27' E	435.64
127	9822.6	128	S 74° 48' E	211.65
128	9848.2	129	S 42° 05' E	263.66
129	9956.5	130	S 23° 20' E	150.33
130	9985.0	131	S 35° 13' E	173.23
131	9973.5	132	S 0° 34' W	210.56
132	9995.5	133	S 25° 24' E	275.15
133	9985.2	134	S 57° 16' E	371.40
134	9828.0	135	S 57° 22' E	425.27
135	9687.9	136	S 48° 20' E	557.46
136	9610.5	137	S 29° 22' E	308.38
137	9631.0	138	S 77° 23' E	173.89
138	9626.1	139	S 53° 05' E	234.77
139	9618.7	140	S 70° 36' E	447.37
140	9632.1	141	S 37° 58' E	346.10
141	9664.6	142	S 46° 09' E	176.47
142	9682.6	143	S 63° 12' W	128.30
143	9666.4	144	S 57° 39' W	215.98
144	9636.8	145	S 58° 38' W	308.12
145	9590.3	146	S 1° 36' W	340.92
146	9546.3	147	S 20° 08' W	385.96
147	9490.0	148	S 0° 28' E	636.07
148	9409.8	149	S 8° 43' E	559.95



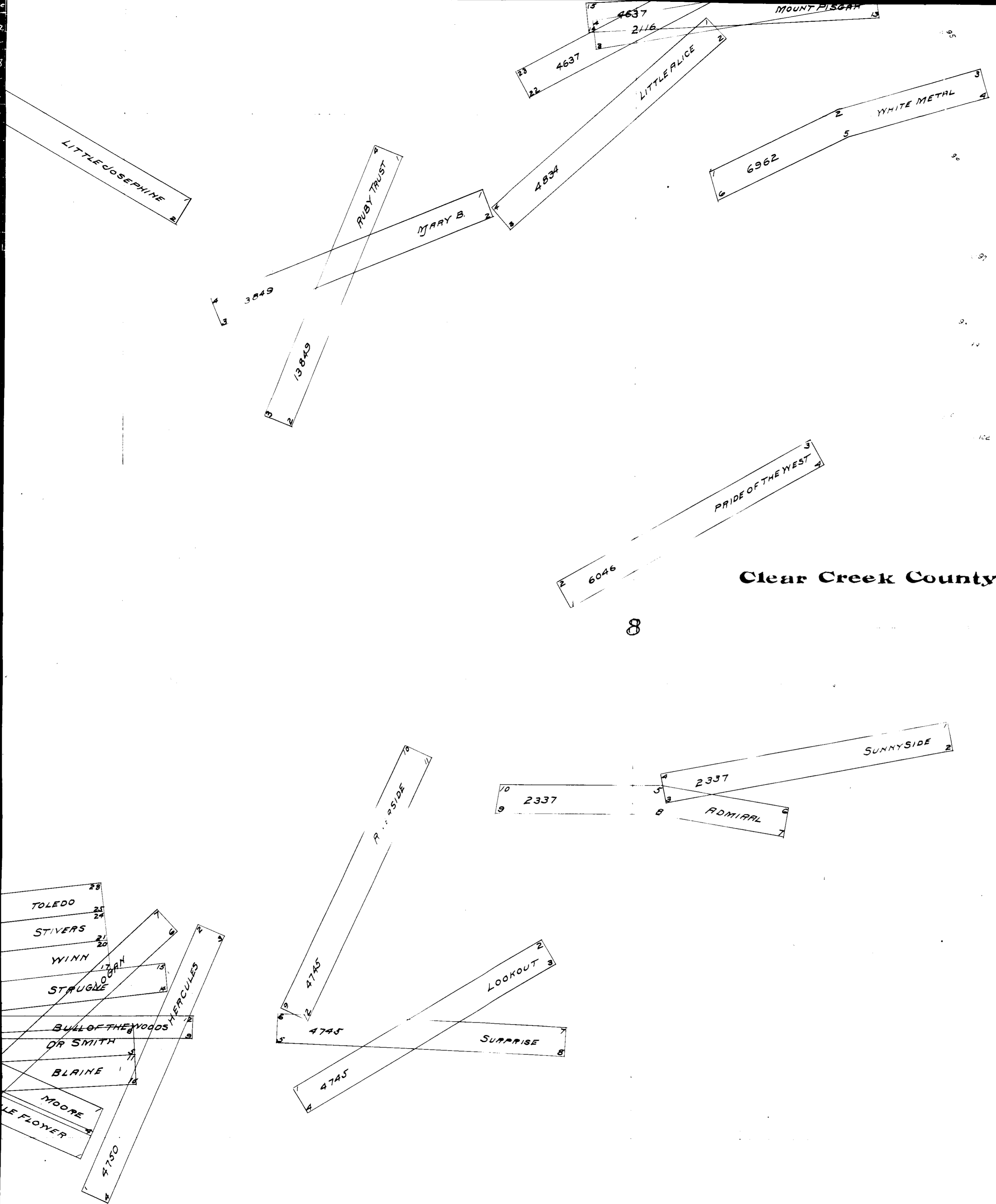
Survey No	Name of CLAIM	Acres
2129	Tariff	3.5
		1.1
5565	Neptune	1.0
		3.2
5566	Siren	0.5
		3.8
5566	Torrent	1.5
		3.6
5566	Waterloo	4.3
		0.9
5566	Zulu	3.4
		1.8
10024	Indiana Ext.	0.3
		4.4
12034	Orient	1.0
		3.7
12039	Jupiter	4.9
		0.5
12039	Leonidas	4.9
		0.1
12042	Gibraltar	1.4
		1.4
12042	May	0.7
		3.8
12042	Sheridan	3.2
		1.2
13068	Pure Gold	0.7
		2.2
15019	Monte Cristo	2.2
		2.1
16489	Howard	1.7
17174	Gem	0.07
17174	Wood	0.04
17174	Ward	0.8

Station	Altitude	Station	Course	Distance
120	9555.2	121	S 30° 07' E	746.23
121	9721.5	122	N 81° 50' E	50.42
122	9721.3	123	N 89° 38' E	216.29
123	9709.5	124	S 8° 0' E	188.50
124	9727.5	125	S 70° 11' E	299.97
125	9751.6	126	N 82° 56' E	131.23
126	9750.4	127	S 57° 27' E	435.64
127	9822.6	128	S 74° 48' E	211.65
128	9848.2	129	S 42° 05' E	263.66
129	9956.5	130	S 23° 20' E	150.33
130	9985.0	131	S 35° 13' E	173.23
131	9973.5	132	S 0° 34' W	210.56
132	9995.5	133	S 25° 24' E	275.15



Survey No.	Name of CLAIM.	Acres
755	Pizarro	2.6
6643	Politician	4.5

From Station	Altitude	To Station	Course	Distance
95	9821.5	96	S. 2° 17' E.	641.22
96	9978.4	97	S. 14° 54' E.	623.35
97	9994.4	98	S. 17° 05' W.	352.98
98	10069.0	99	S. 27° 03' E.	125.25
99	10085.6	100	S. 18° 45' W.	110.24
100	10050.9	101	S. 16° 10' W.	280.64
101	9925.3	102	S. 54° 26' E.	201.01
102	9904.9	103	S. 48° 14' E.	315.30
103	9797.8	104	S. 70° 34' E.	410.94
104	9693.8	105	S. 70° 55' E.	215.09
105	9631.7	106	S. 42° 58' E.	366.35
106	9541.4	107	S. 73° 24' E.	255.31
107	9495.5	108	N. 78° 27' E.	165.53

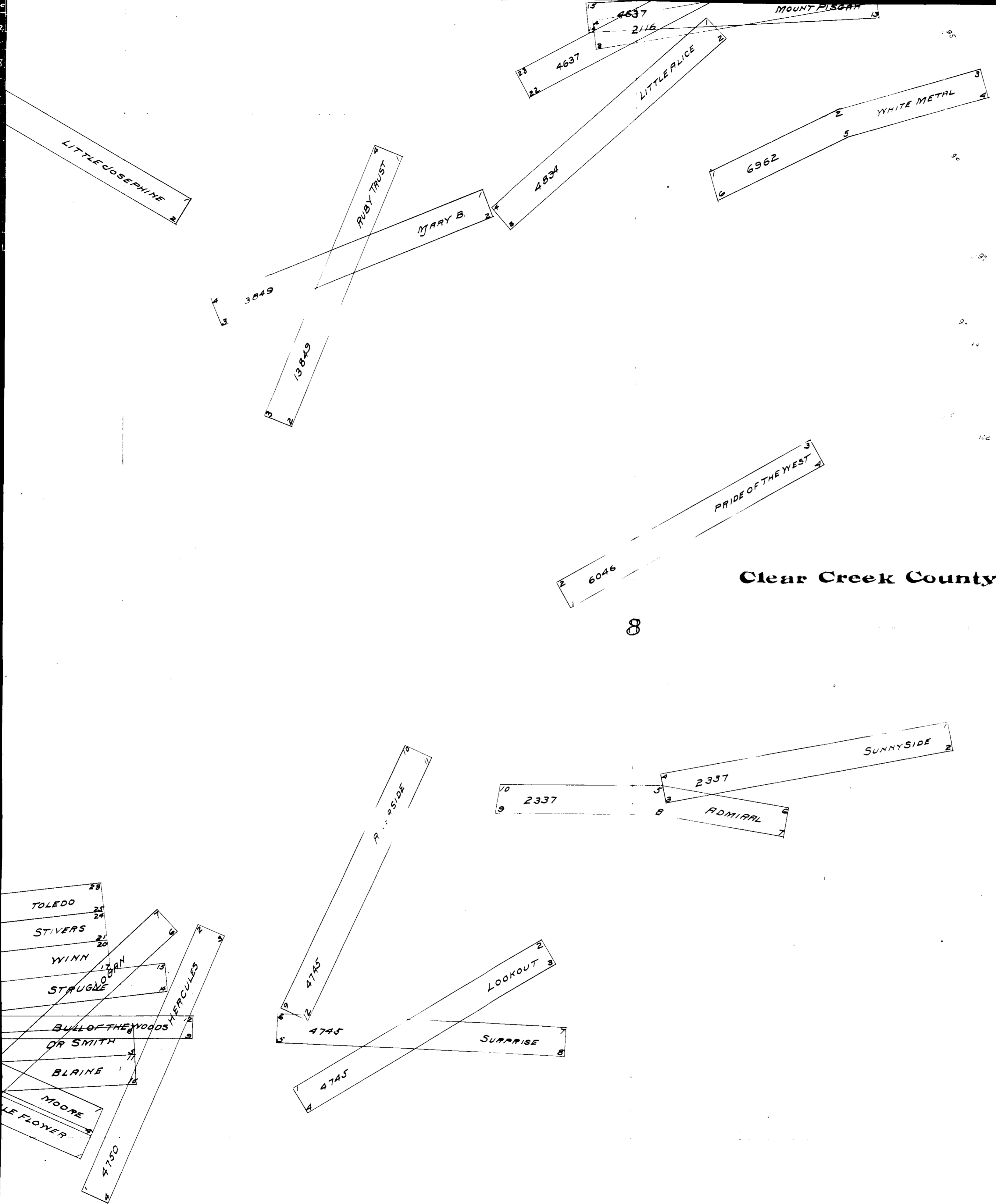


Galpin County

Clear Creek County

Survey No.	Name of CLAIM.	Net Area in Acres
6962	White Metal	4.5
16341	Shores	4.497
16341	Detroit	3.665
16341	Tejon	1.865
16341	Cascade	0.15

From Station	Altitude	To Station	Course	Distance
95	9821.5	96	S. 2° 17' E.	641.22
96	9978.4	97	S. 14° 54' E.	623.35
97	9994.4	98	S. 17° 05' W.	352.98
98	10069.0	99	S. 27° 03' E.	125.25
99	10085.6	100	S. 18° 45' W.	110.24
100	10050.9	101	S. 16° 10' W.	280.64
101	9925.3	102	S. 54° 26' E.	201.01
102	9904.9	103	S. 48° 14' E.	315.30
103	9797.8	104	S. 70° 34' E.	410.94
104	9693.8	105	S. 70° 55' E.	215.09
105	9631.7	106	S. 42° 58' E.	366.35
106	9541.4	107	S. 73° 24' E.	255.31
107	9495.5	108	N. 78° 27' E.	165.53

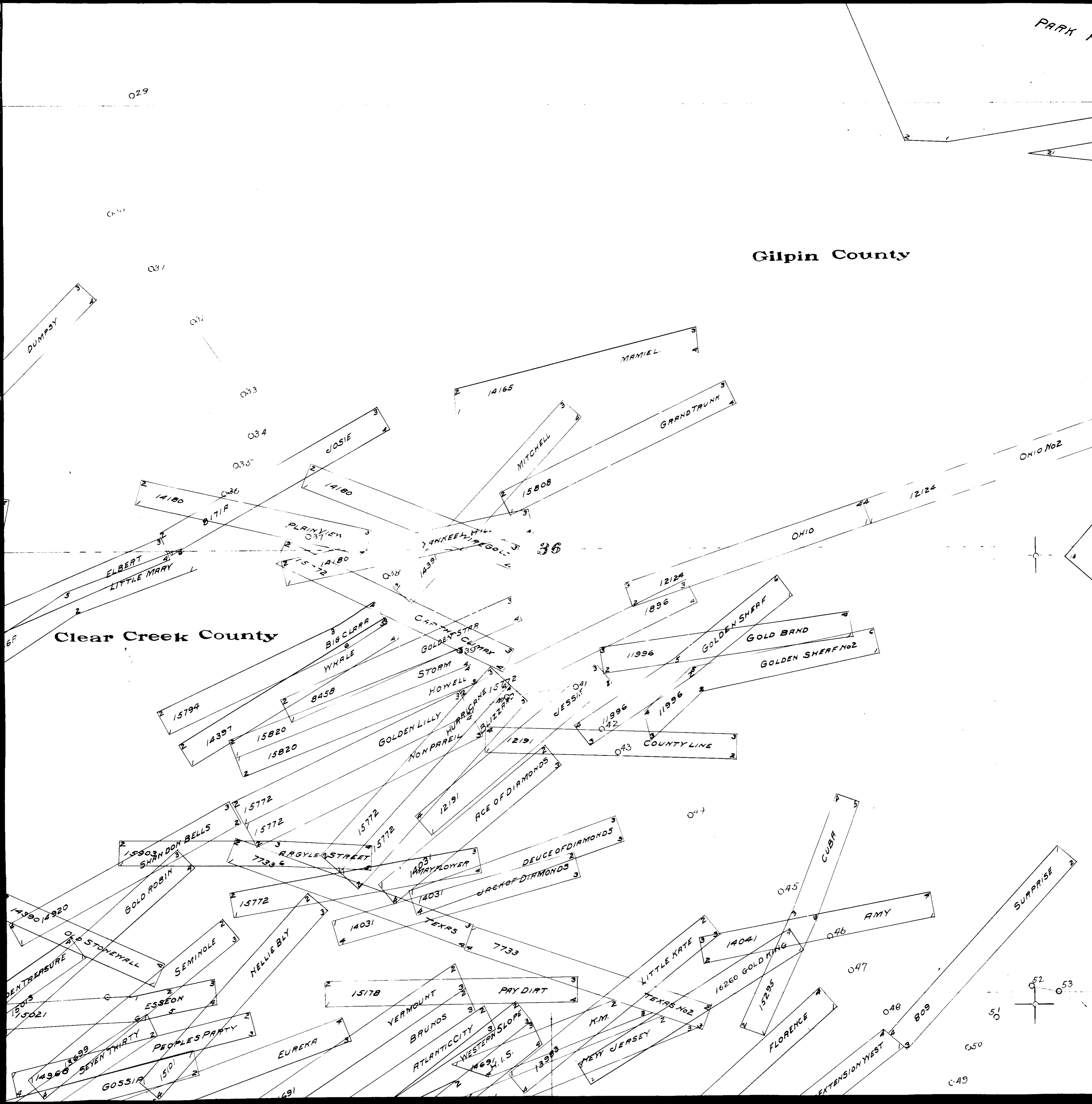


Galpin County

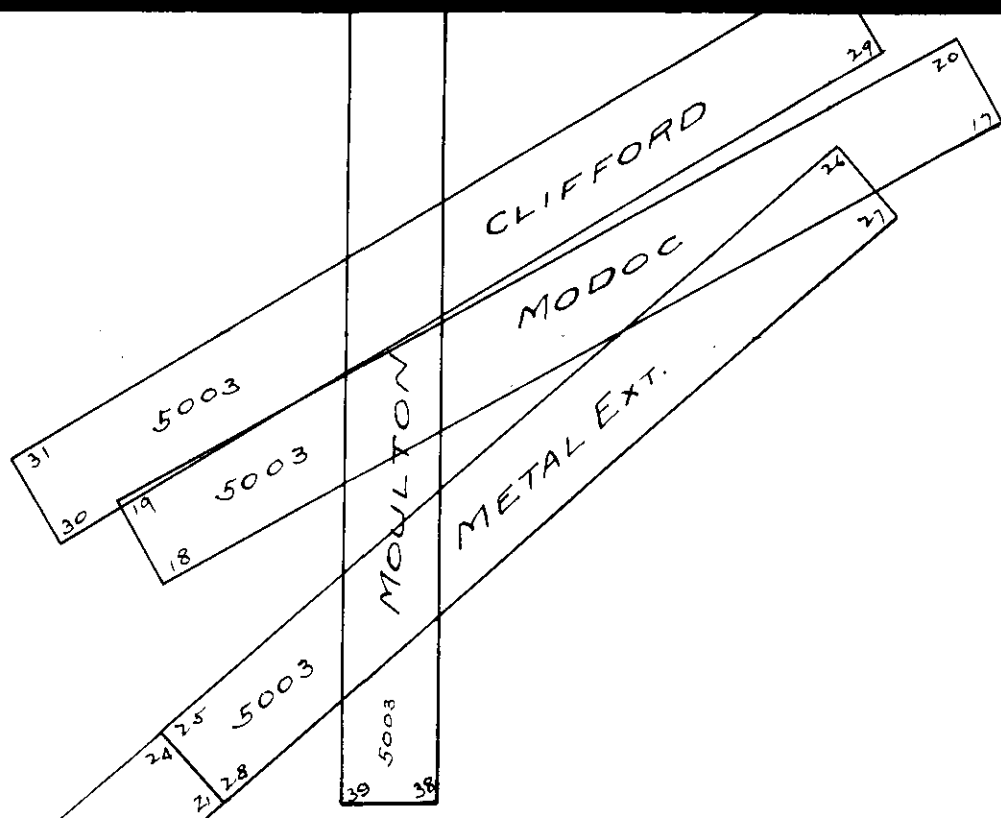
Clear Creek County

Survey No.	Name of CLAIM.	Net Area in Acres
6962	White Metal	4.5
16341	Shores	4.497
16341	Detroit	3.665
16341	Tejon	1.865
16341	Cascade	0.15

Station	Altitude	Station Course	Distance
29	11472.9	30 S 10° 45' W	716.86
30	11347.0	31 S 36° 34' E	406.17
31	11215.4	32 S 38° 01' E	491.83
32	11119.9	33 S 34° 04' E	526.17
33	11210.8	34 S 10° 44' E	251.11
34	11219.2	35 S 27° 56' W	198.75
35	11230.5	36 S 22° 20' W	182.03
36	11223.1	37 S 62° 37' E	563.75
37	11183.5	38 S 67° 32' E	518.40
38	11253.3	39 S 44° 14' E	623.05
39	11205.0	40 S 44° 46' E	393.17
40	11262.3	41 N 82° 02' E	419.77
41	11238.5	42 S 36° 19' E	294.45
42	11229.8	43 S 34° 17' E	170.38
43	11205.0	44 S 48° 45' E	569.57
44	11026.3	45 S 49° 14' E	704.07
45	10912.1	46 S 47° 16' E	395.63
46	10937.8	47 S 36° 27' E	239.08
47	10940.6	48 S 39° 38' E	321.62
48	10932.7	49 S 42° 37' E	375.33
49	11026.1	50 N 25° 37' E	237.61
50	10989.3	51 N 43° 10' E	250.93
51	10927.4	52 N 49° 10' E	279.28
52	10849.8	53 S 78° 11' E	166.18
53	10818.5	54 S 54° 30' E	433.05



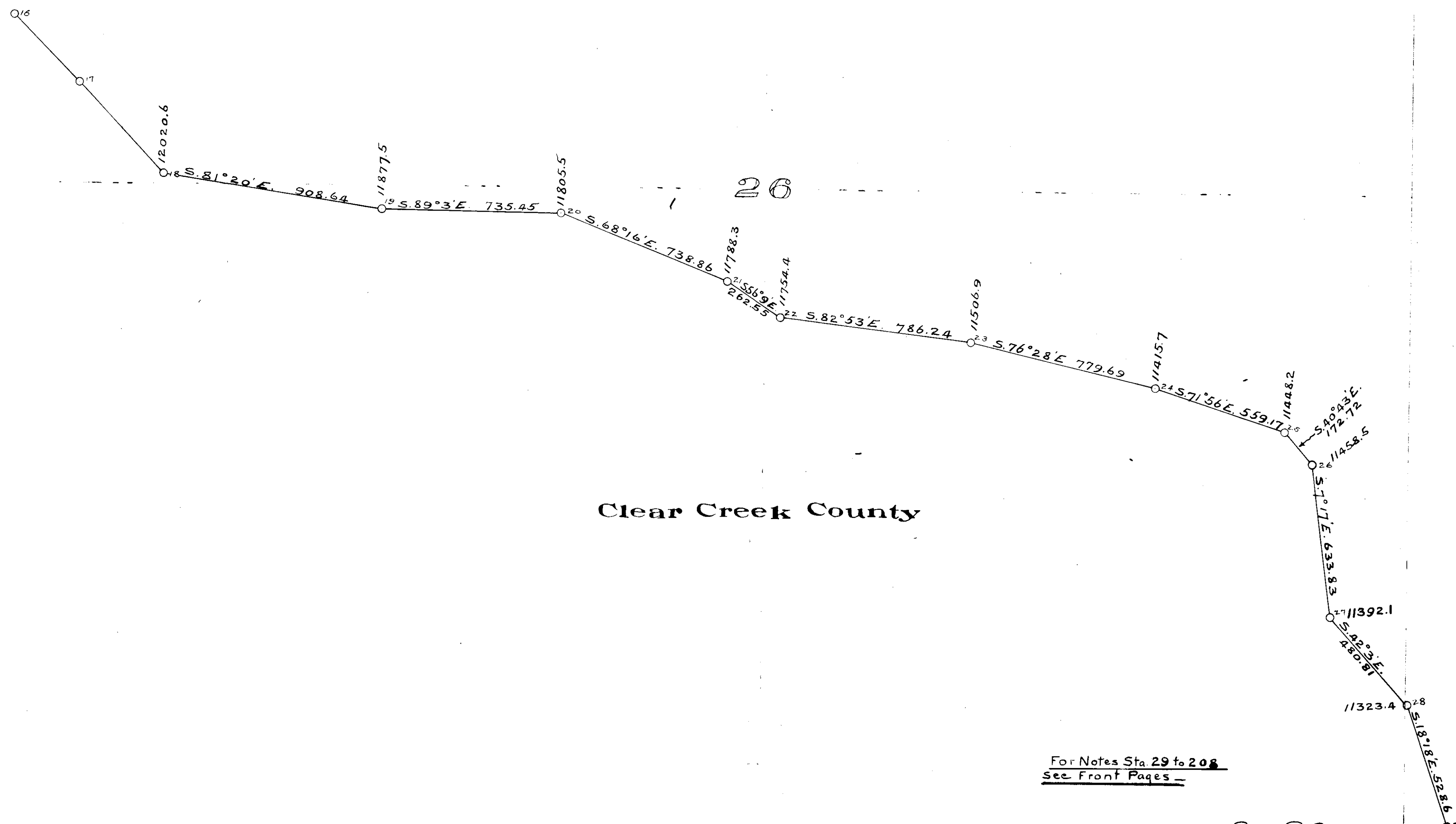
Survey No	Name of Claim	Acres
809	Surprise	0.2
817 A	Josie	1.8
8458	Golden Star	3.6
11996	Golden Sheaf	0.4
12191	County Line	1.6
12191	Jessie	4.2
14180	Plain View	2.9
14180	Yankee Hill	1.4
14391	Mitchell	0.1
15295	Guba	2.0
15772	Blizzard	4.5
15772	Capt the Climax	3.5
15772	'896	0.7
15772	Hurricane	2.7
15820	Storm	3.4
16785A	Barbara	0.3



Gilpin County

26

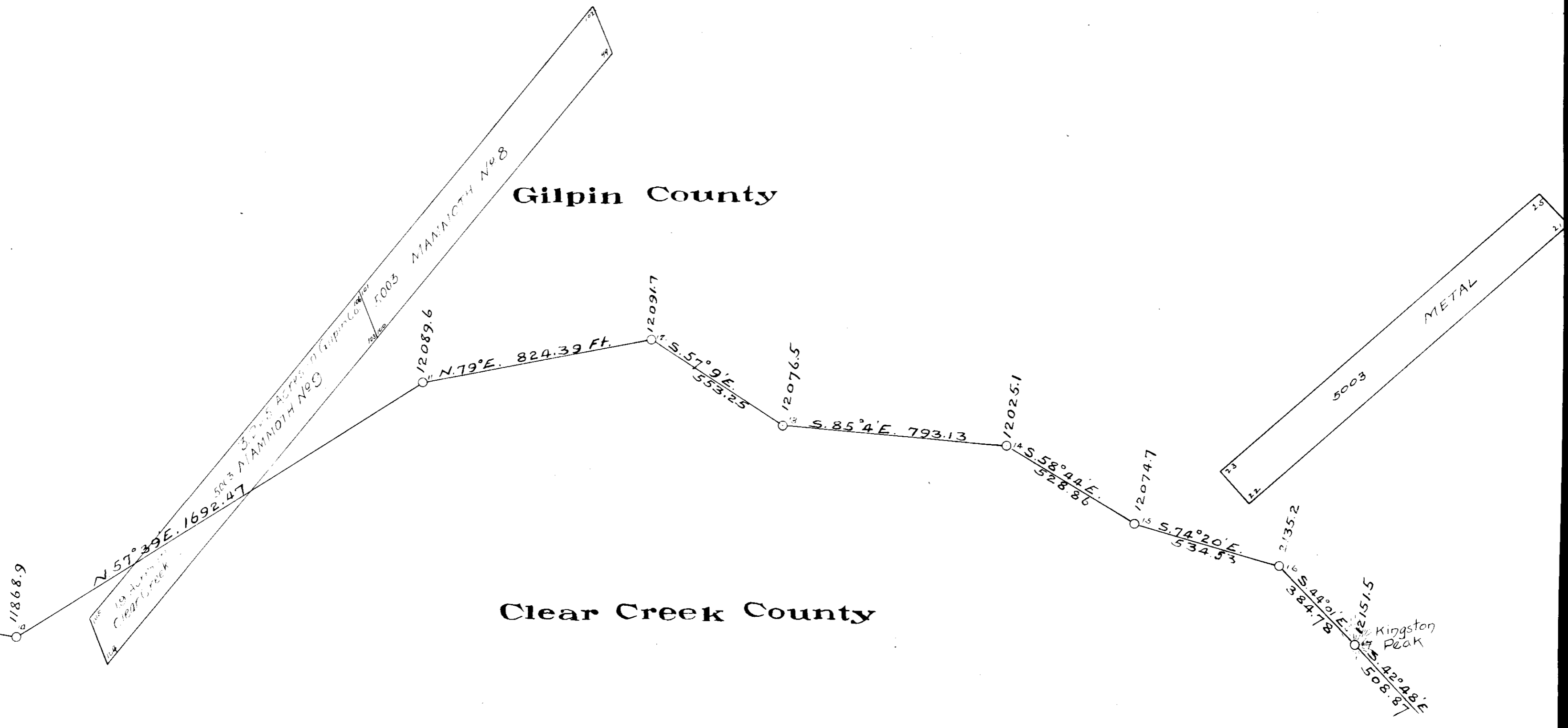
Clear Creek County



For Notes Sta. 29 to 208
See Front Pages -

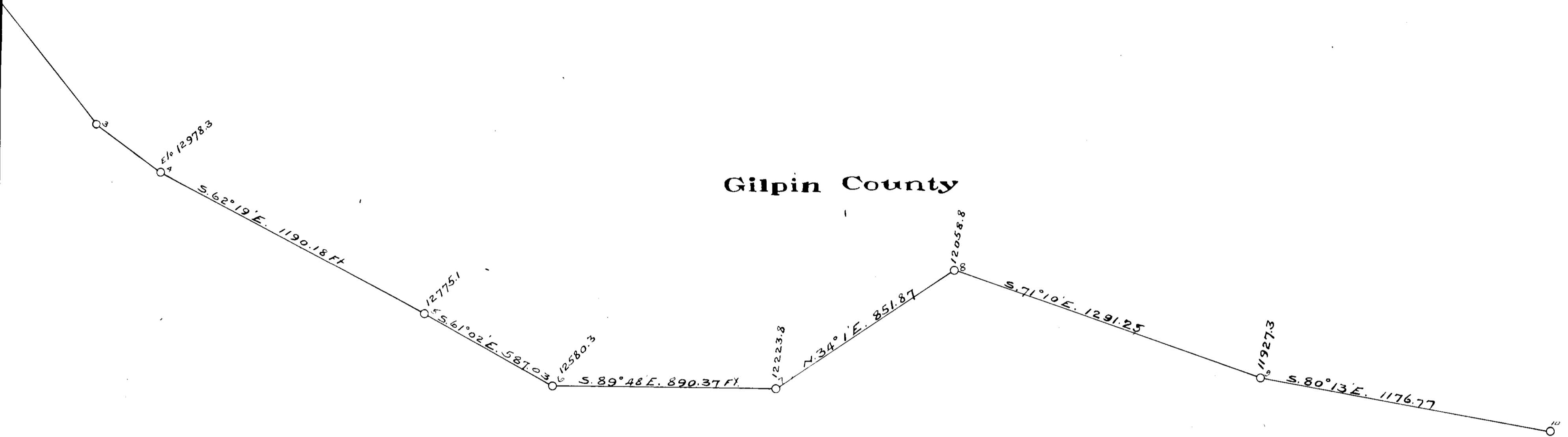
Sec. 26, T. 25, R. 74W.

Sub. No. 744
5003 M. unimproved 1.9



27

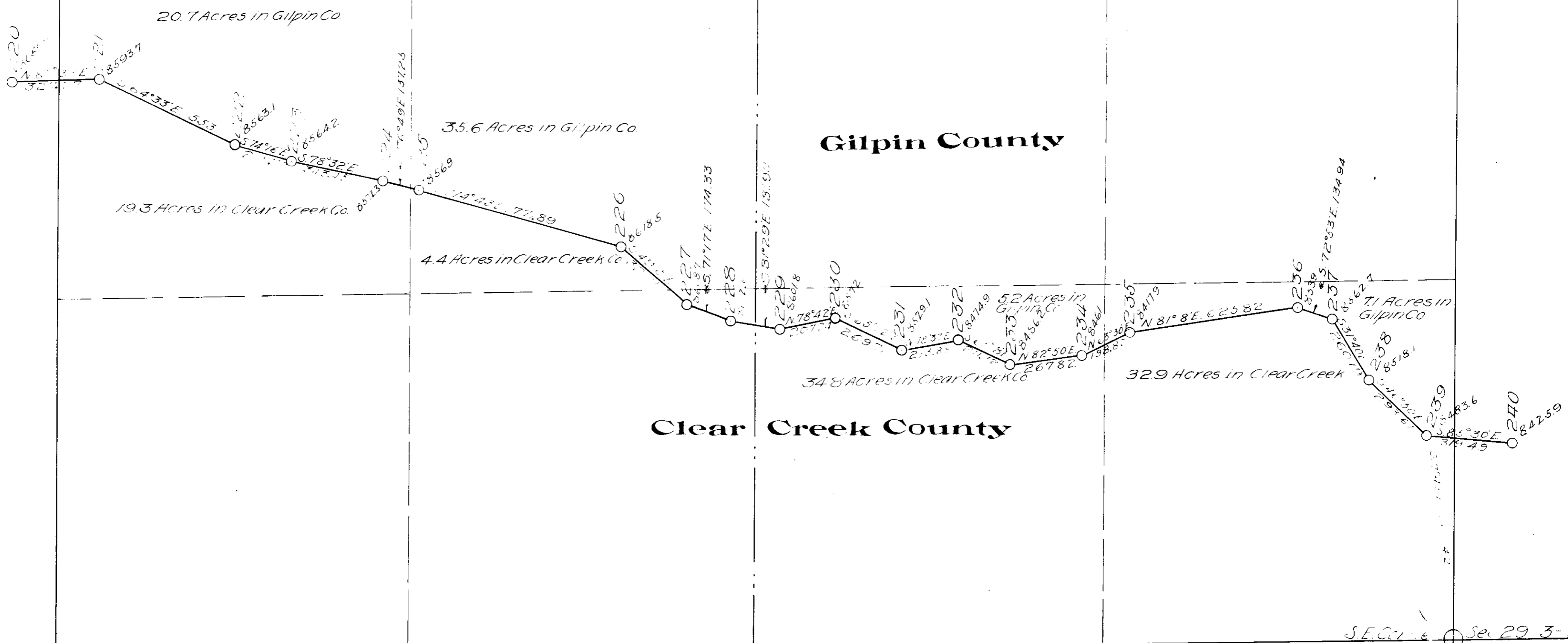
Sec 27, T. 25 R. 74 W.



Gilpin County

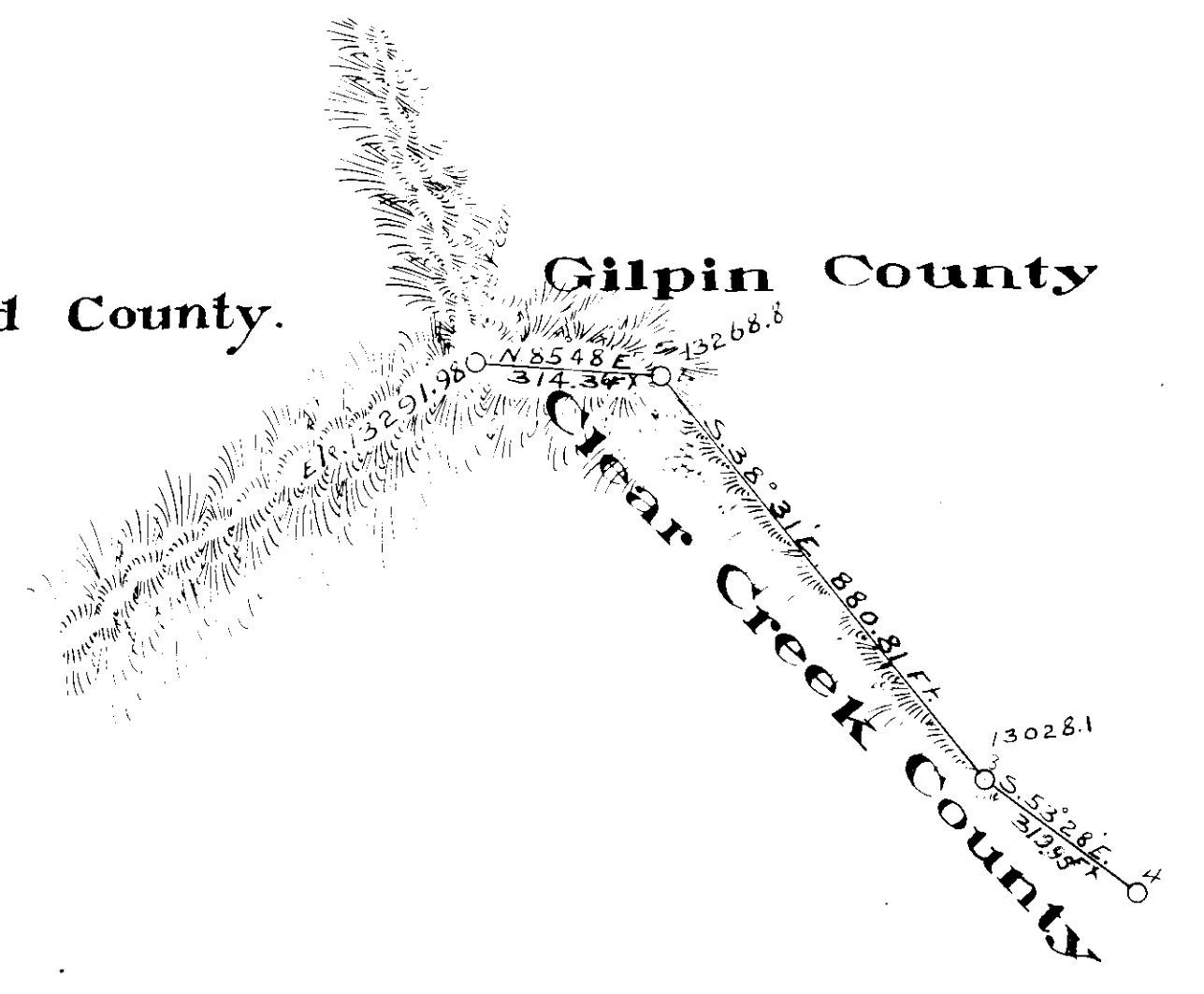
Clear Creek County

Entire Section Patented
Sec. 29 T. 3 S. R. 72 W.



Grand County.

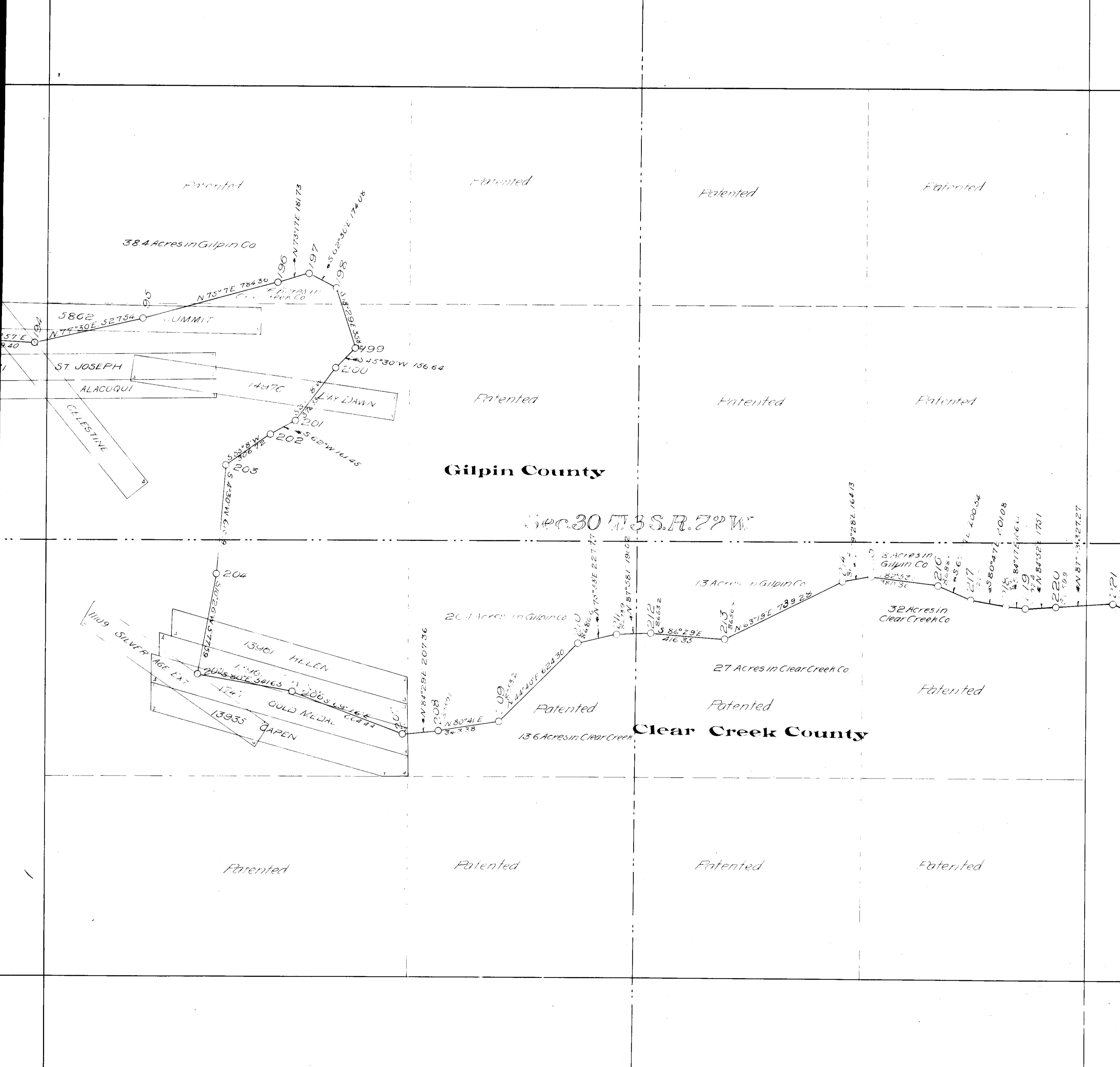
Gilpin County



29

T2S

Sec 29 T2S R74W



Patented

Patented

Patented

Patented

38.4 Acres in Gilpin Co

N 75° 17' E 784.30

N 75° 17' E 181.73

S 62° 30' E 174.08

5862 52754 SUMMIT

N 74° 30' E 527.54

ST. JOSEPH

ALACUQUI

14976

LAY DAWN

Patented

Patented

Patented

Gilpin County

Sec. 30 T3S.R.7W

N 55° 8' W 306.72

S 4° 30' E 61.79

S 79° 11' W 61.79

S 56° 2' W 161.45

S 56° 2' W 161.45

204

S 17° 11' W 57.59

S 17° 11' W 57.59

S 17° 11' W 57.59

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S 17° 11' W 57.59

S 17° 11' W 57.59

20.1 Acres in Gilpin Co

N 84° 29' E 207.36

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

N 80° 41' E 34.338

Patented

13.6 Acres in Clear Creek

13 Acres in Gilpin Co

N 86° 29' E 416.35

N 86° 29' E 416.35

N 86° 29' E 416.35

N 86° 29' E 416.35

N 86° 29' E 416.35

N 86° 29' E 416.35

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N 86° 29' E 416.35

N 86° 29' E 416.35

N 86° 29' E 416.35

27 Acres in Clear Creek Co

Patented

Clear Creek County

3 Acres in Gilpin Co

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

N 82° 57' E 480.30

32 Acres in Clear Creek Co

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Patented

Sec. 28 T. 3 S. R. 72 W.

Patented

16.5 Acres in Gilpin Co.

Patented

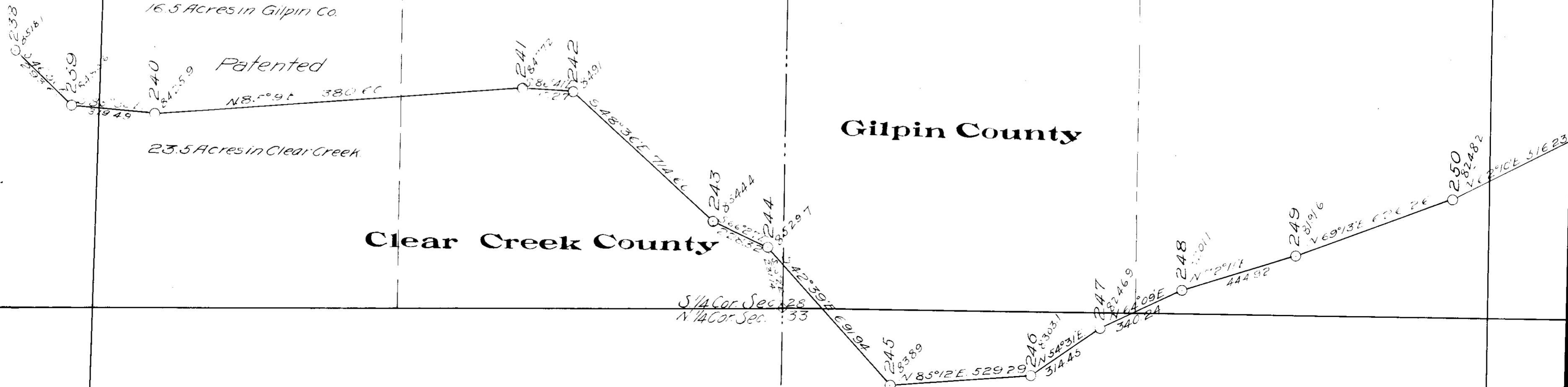
23.5 Acres in Clear Creek

Gilpin County

Clear Creek County

1/4 Cor. Sec. 28
N 1/4 Cor. Sec. 33

Sec. 33.



Patented

Patented

Patented

Patented

SEC. 27 T. 3 S. R. 72 W.

Sec 26

249



Clear Creek County

Gilpin County

Sec. 26

Patented

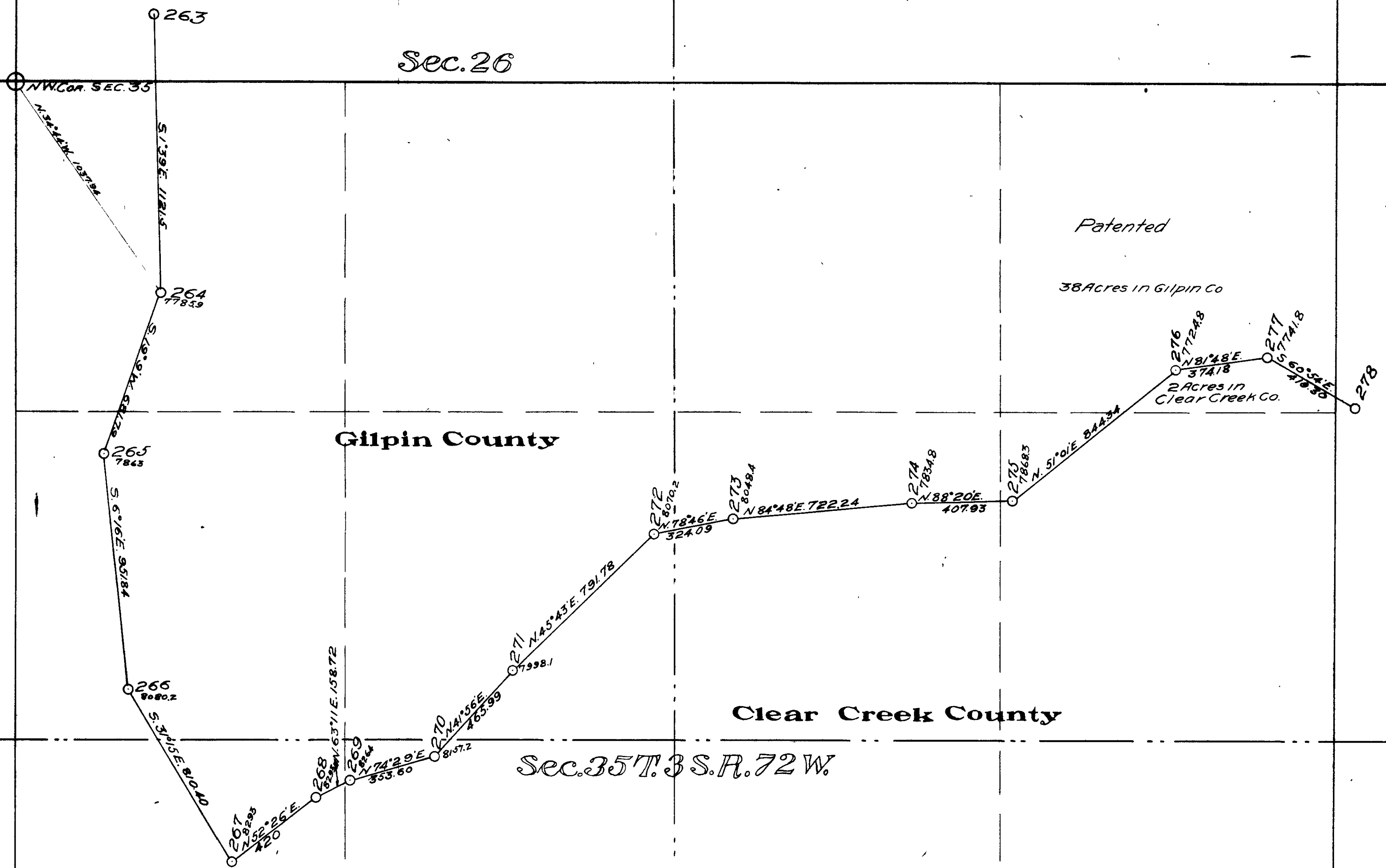
38 Acres in Gilpin Co

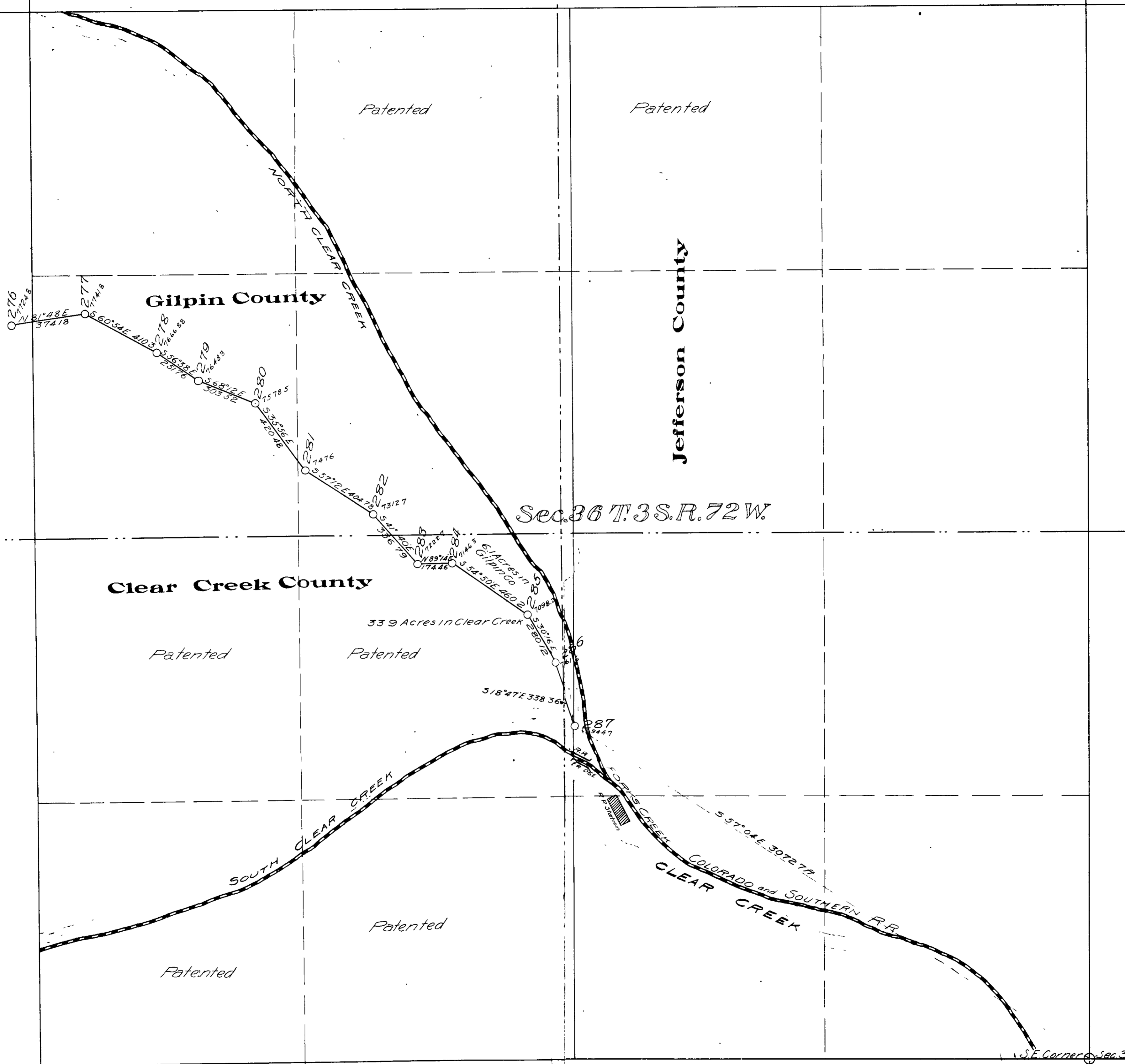
276 7172.48
N 81° 48' E 3741.8
2 Acres in
Clear Creek Co.
277 77741.8
S 60° 54' E 478.30
278

Gilpin County

Clear Creek County

Sec. 35 T. 3 S. R. 72 W.





Patented

Patented

Gilpin County

Jefferson County

Clear Creek County

Sec. 36 T. 3 S. R. 72 W.

Patented

Patented

33 9 Acres in Clear Creek

S 18° 47' E 338.36'

NORTH CLEAR CREEK

SOUTH CLEAR CREEK

COLORADO and SOUTHERN R.R.

Patented

Patented

Paste this in Book of Plats.

STATE OF COLORADO, }
COUNTY OF GILPIN, } SS:

vs. Geo. W. Schneider, as County Surveyor of Gilpin County Colorado, and A. J. Ventress, as County Surveyor of Clear Creek County Colorado, do each hereby severally certify that the foregoing is a true, perfect, complete and correct record of the field notes of survey of the County line between the counties of Clear Creek and Gilpin, in said State, as made by us jointly as the County Surveyors of said Counties, under and pursuant to the authority of the Board of Commissioners of each of said Counties, said joint survey being made for the purpose of settling and establishing the County line between said Counties. And we further certify that the maps and plats contained in the foregoing are full, true, perfect, complete and correct maps, plats and drawings of said County line, as made and based upon the actual survey made by us as such joint surveyors, and that the net area in acres of the said several lots claims situate along the said County line, as located by us, is correctly stated, as to the amount of same located in each of said Counties.

WITNESS our hands and seals, this tenth day of December, A. D. 1904.

Geo. W. Schneider.....(SEAL)
County Surveyor of Gilpin County.

A. J. Ventress.....(SEAL)
County Surveyor Clear Creek County.