

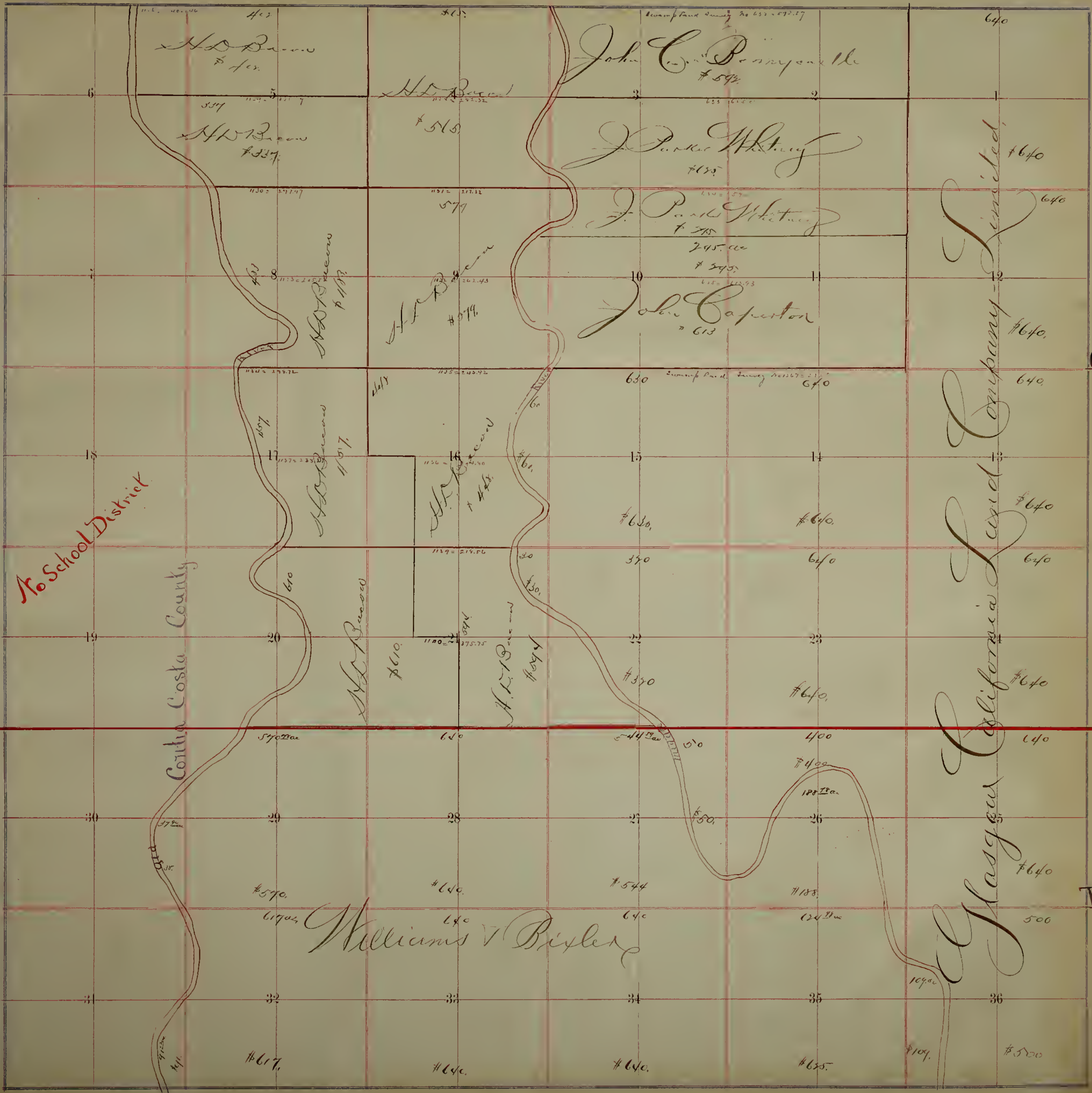
COUNTY PLAT BOOK



1888







One T

Three T





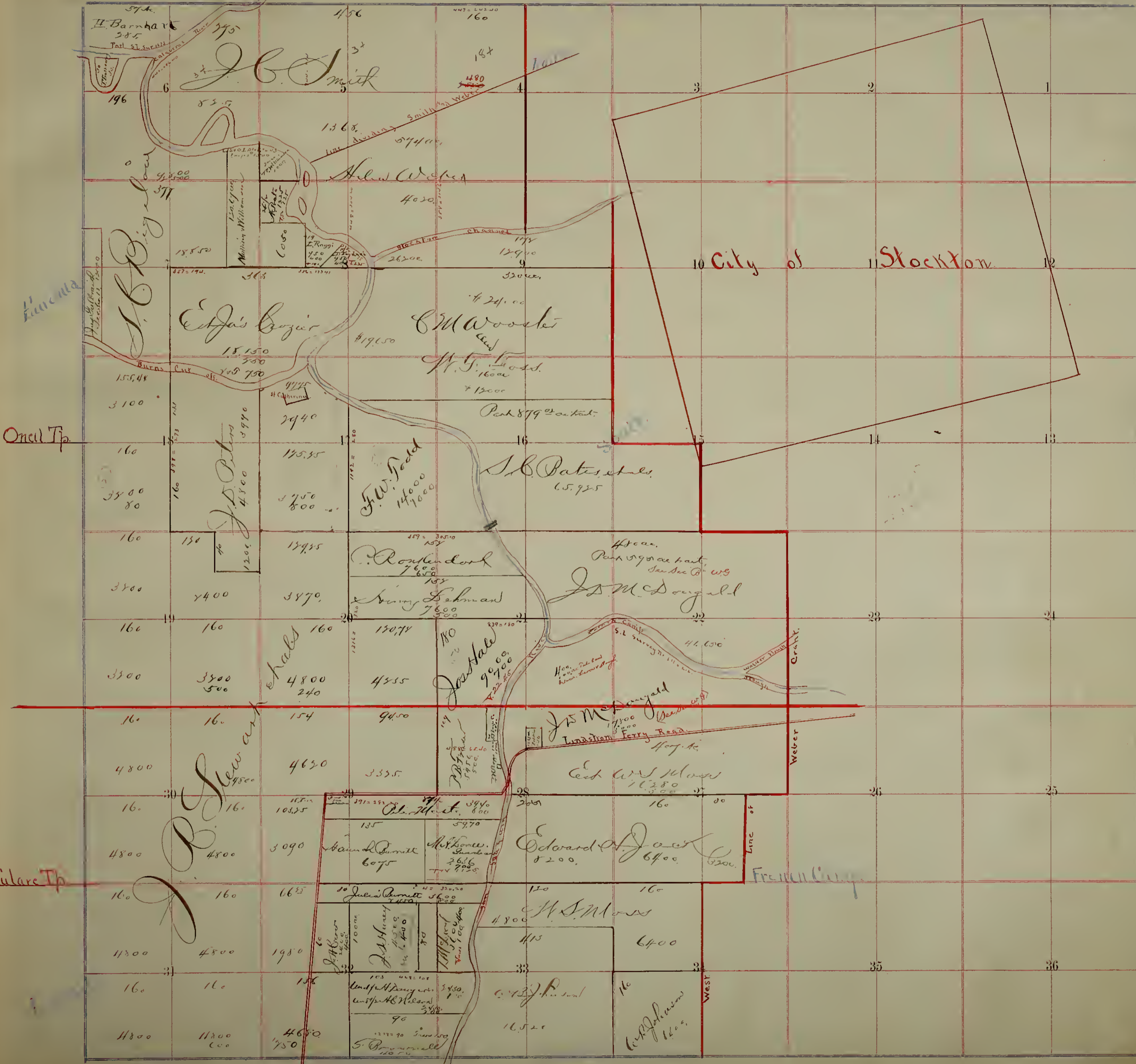
Oneil Tp  
Fairchild

Tulare Tp

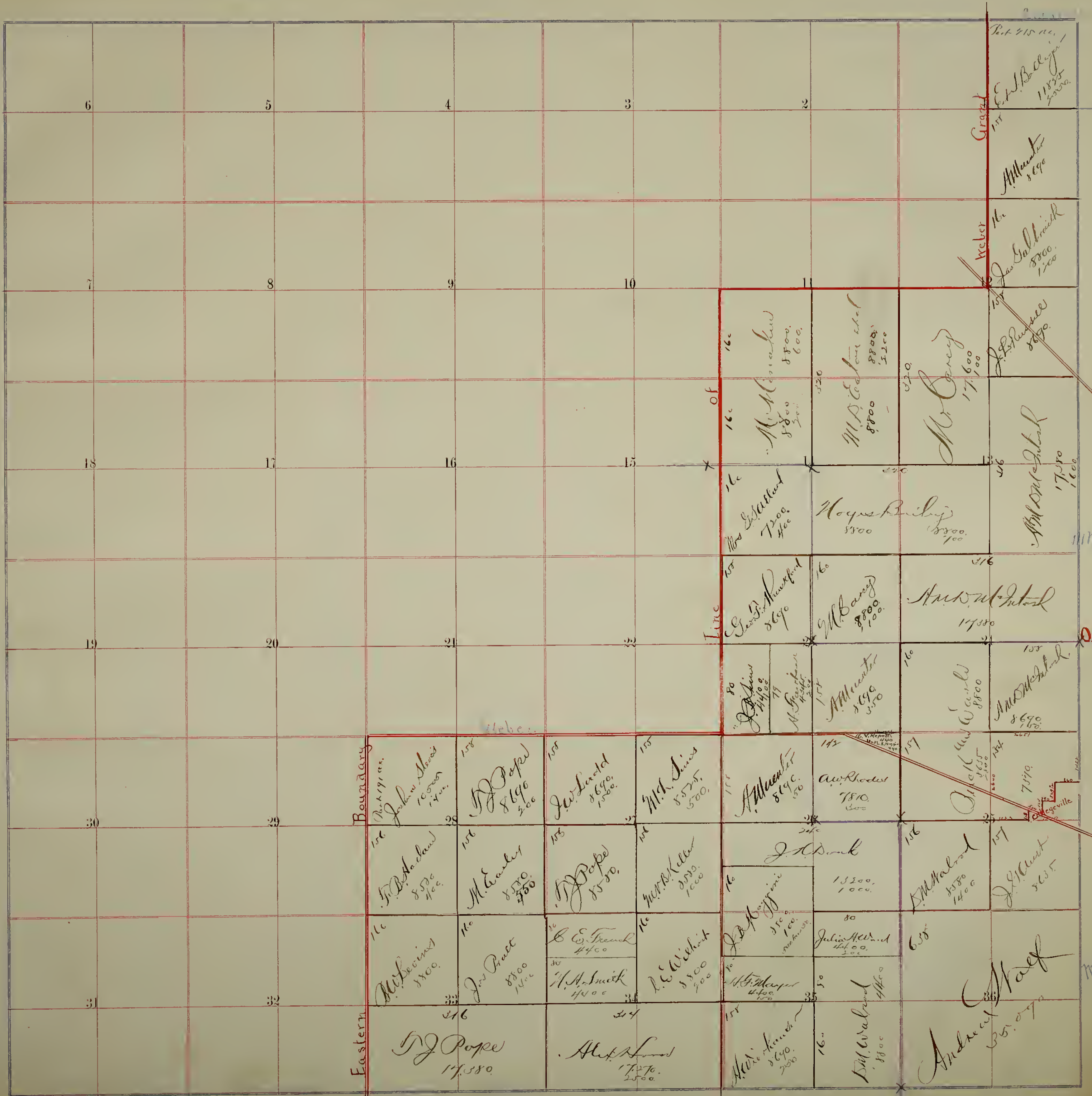
Fairchild

Island

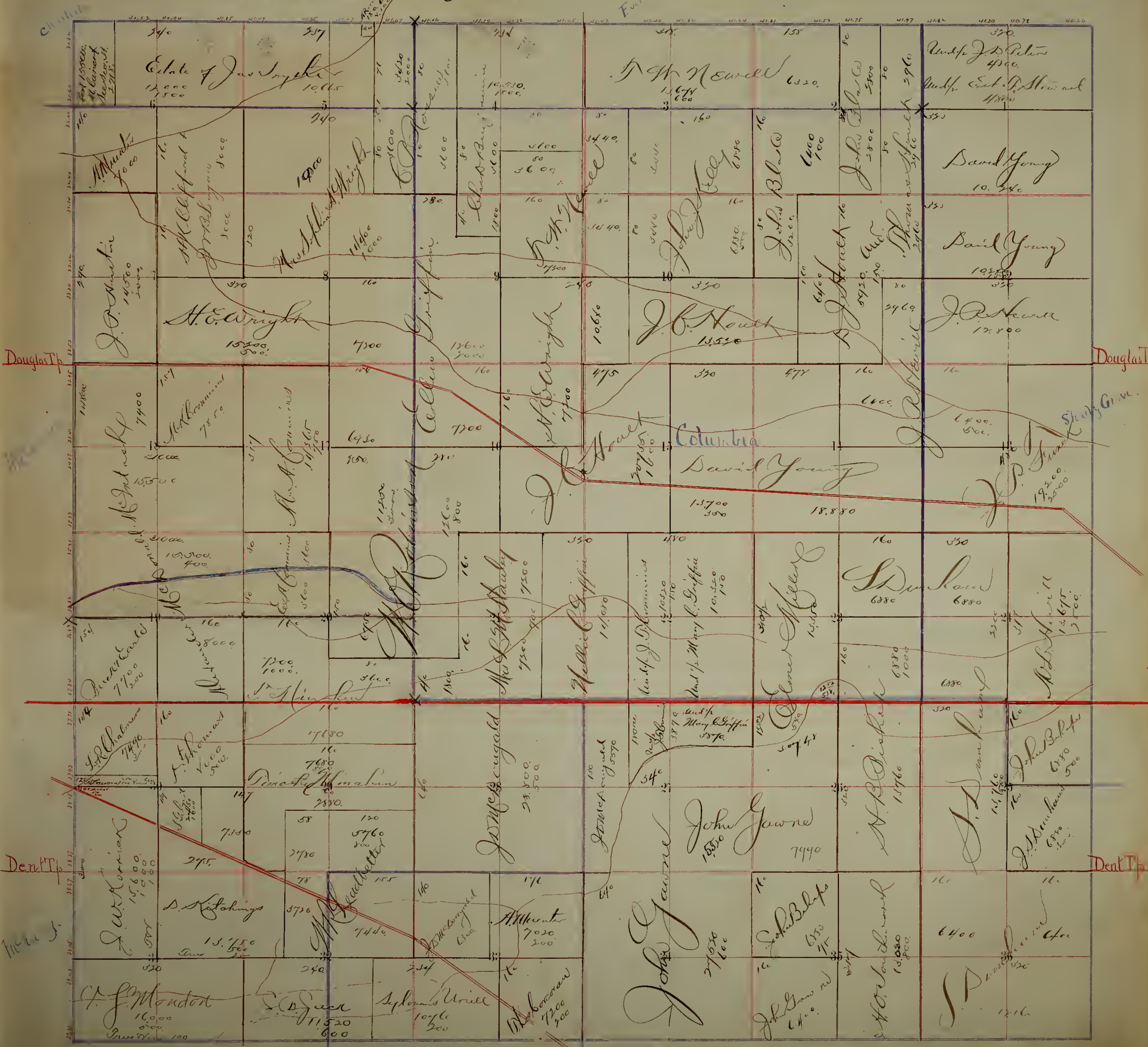








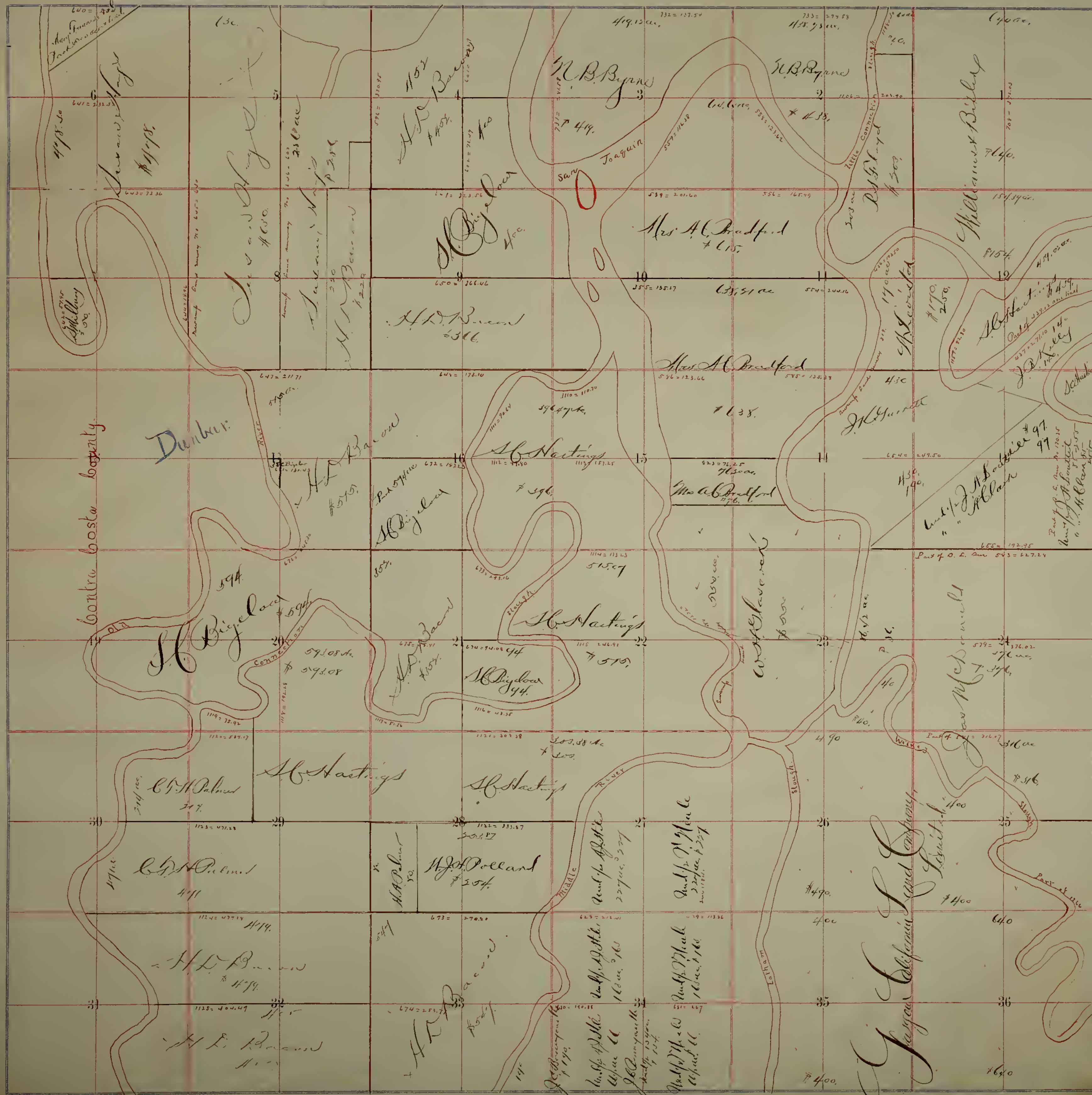












Dunbar

Oneil Tp.

contra costa basty.

Dunbar

J. B. Kiley & Co. Surveyors

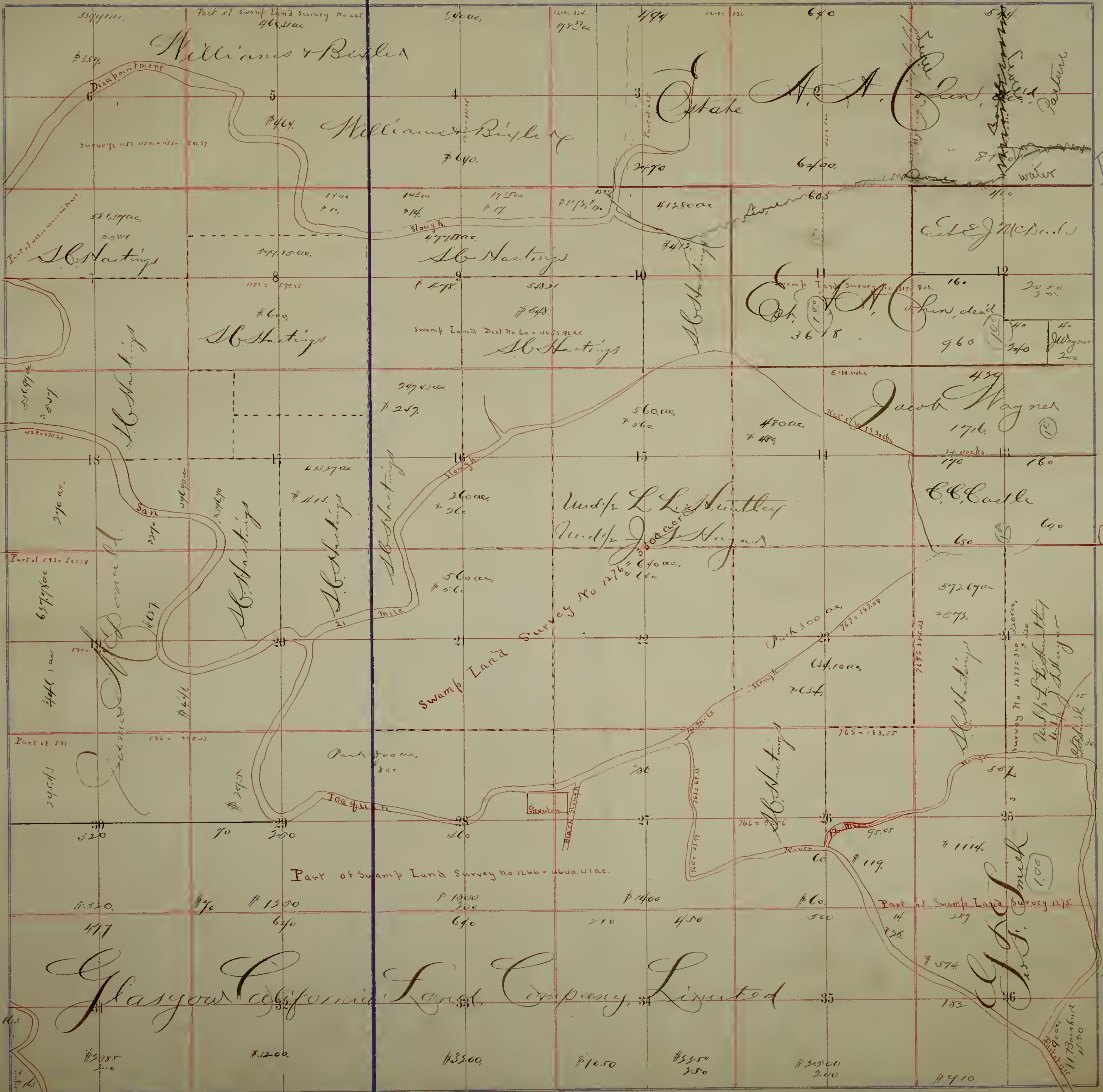


Dickens

Elmer

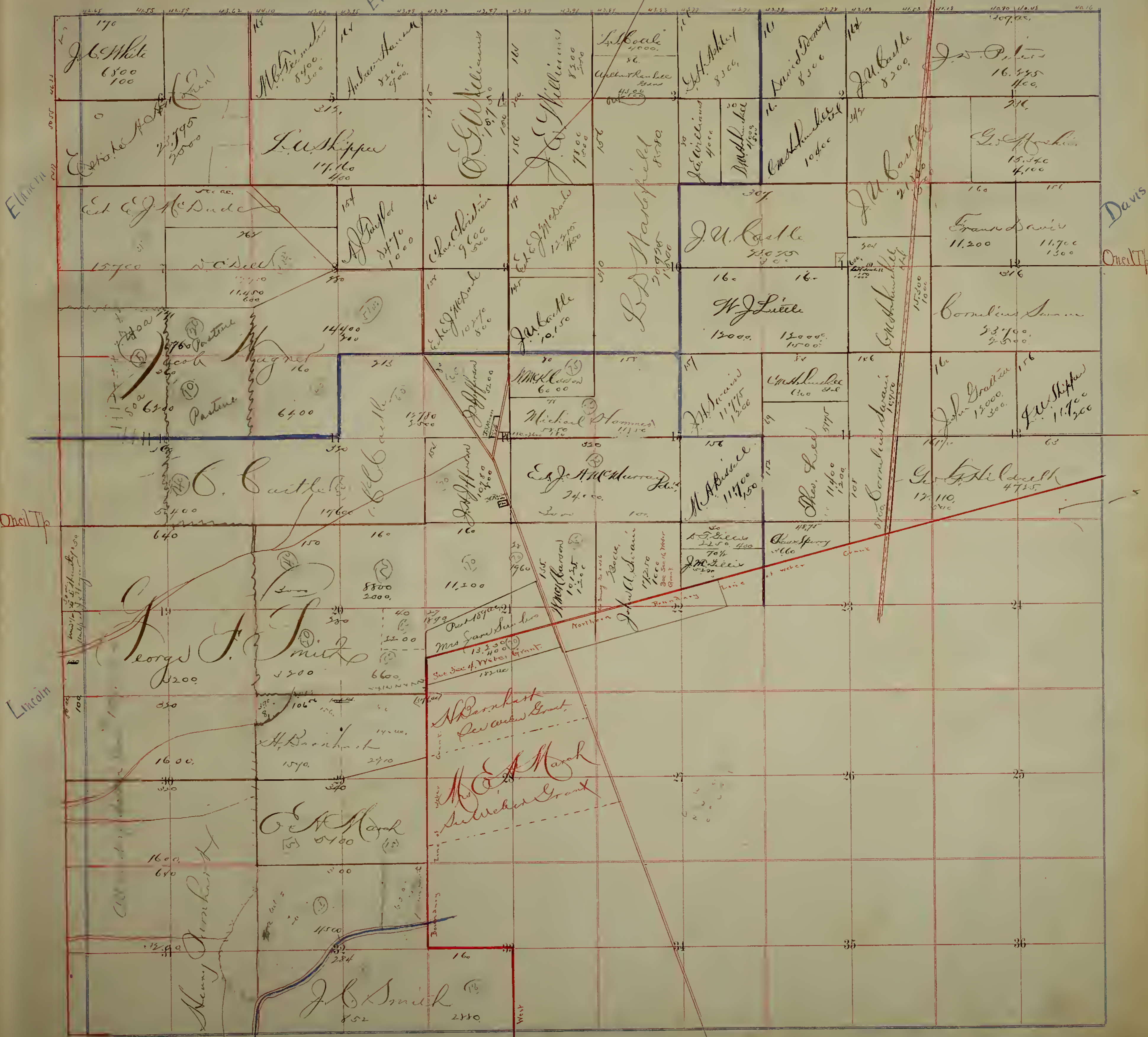
Oneil Tp

Elmer



Oneil Tp



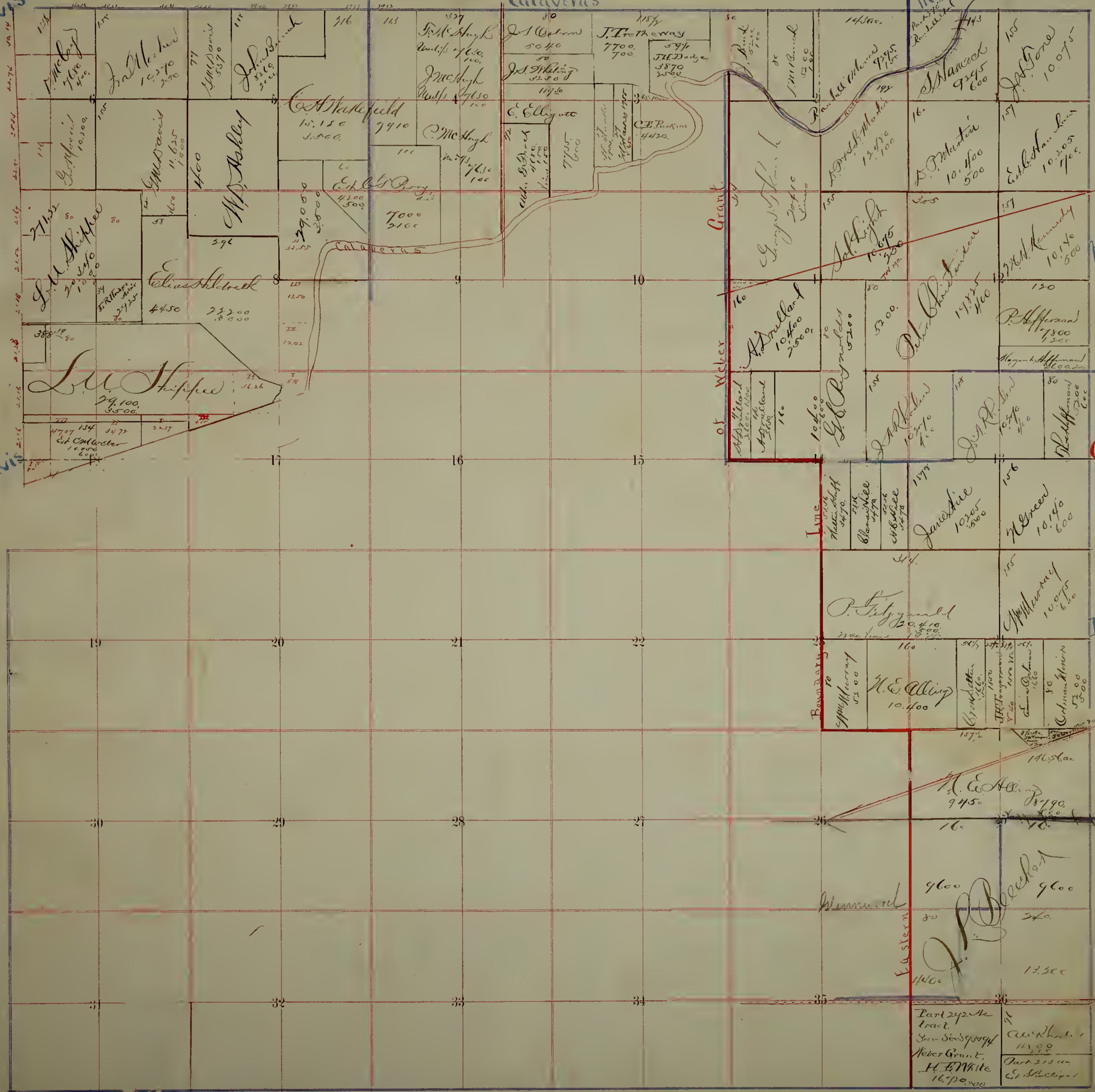




Davis

Calaveras

Moore



Davis

Mason

Onell

Delphi

Chartwell

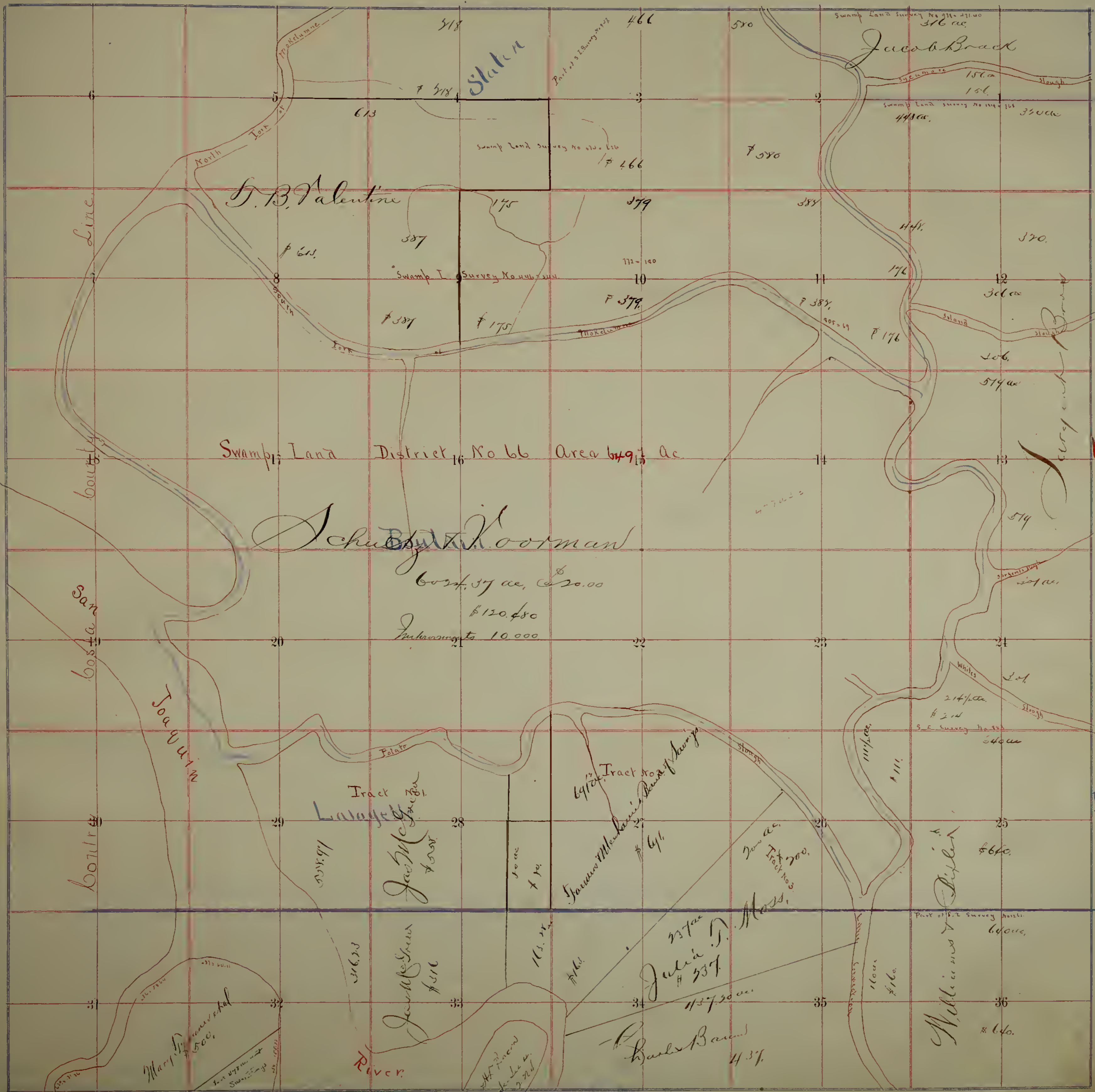












Tanner

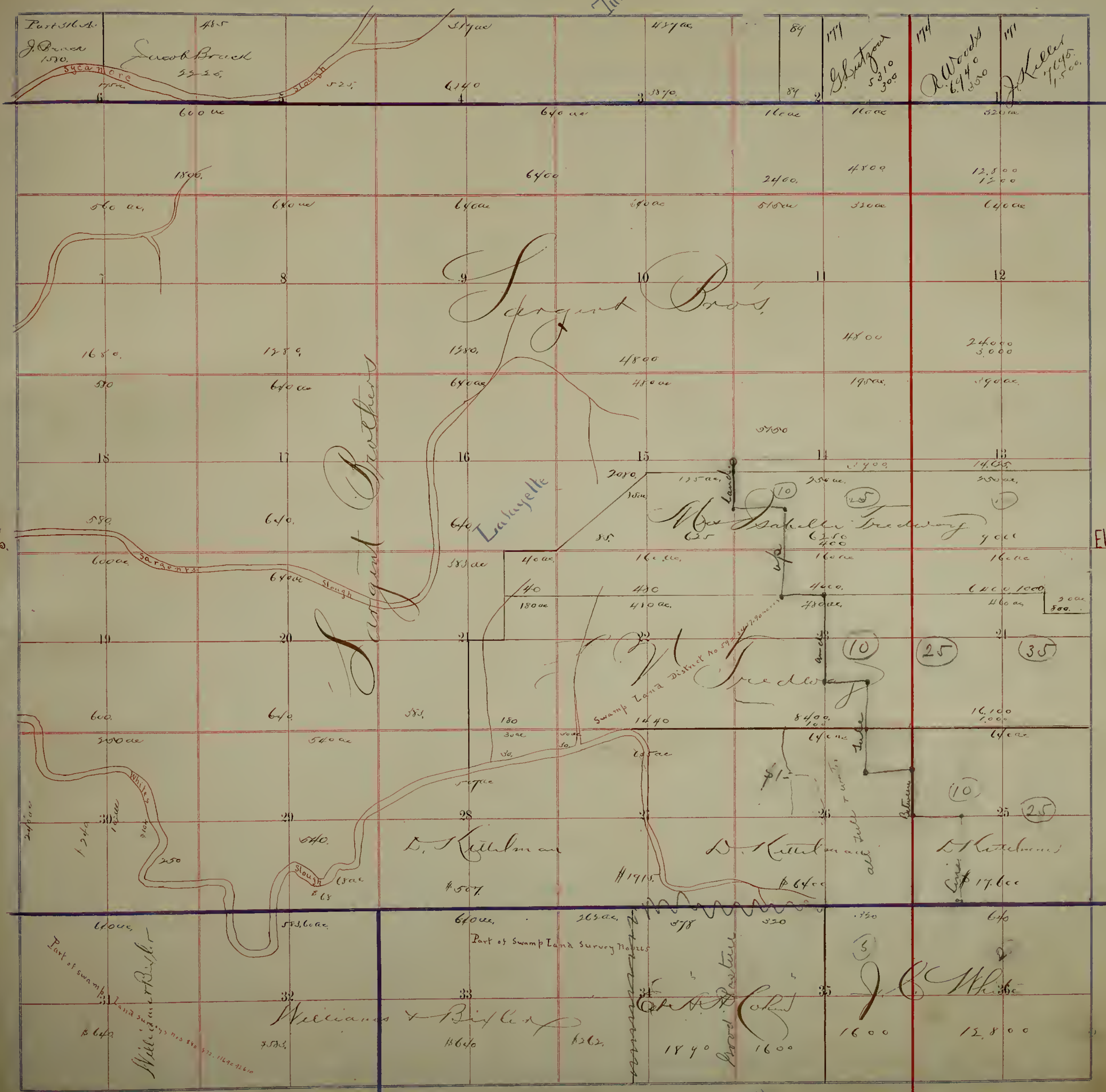
Union Tp.

Lafayette

Davis



Turner



Dular

Elkhorn

Union Tp.

Elkhorn Tp.

Part 56A  
J. Brack  
1570

Sweet Brack  
3325

517 ac  
6140

457 ac  
3870

84  
84

177  
G. Sutzgou  
5310  
300

174  
R. Woods  
6440  
350

171  
J. Keller  
17495  
1500

Sargent Bros.

Lafayette

Mrs. Sabella  
635  
400

Swamp Land District No. 59  
Fredway

D. Kitchman

D. Kitchman

D. Kitchman

William & Bixler

John P. Bixler

J. C. White

Part of swamp  
Land survey  
No. 59  
176-71  
176-72  
176-73  
176-74  
176-75  
176-76  
176-77  
176-78  
176-79  
176-80  
176-81  
176-82  
176-83  
176-84  
176-85  
176-86  
176-87  
176-88  
176-89  
176-90  
176-91  
176-92  
176-93  
176-94  
176-95  
176-96  
176-97  
176-98  
176-99  
176-100



Turner

Lucy W

Elkhorn T

Lucy W

Salem

Elkhorn T

Live Oak

177 175 Am. Standard 8500 100	177.08 173 R. H. Lloyd 4210 400	178.84 171 H. H. ... 10600 500	181.06 180 D. Hollen 10800 100	181.36 181 John ... 10300 100	181.71 187 John ... 20300 700	181.86 184 Harry ... 11300 1000	182.17 177 Mrs. C. ... 17400 1000	182.13 177 Additions to ... 13400 700	183 160 Ivory ... 14000 1000	183.75 175 S. ... 14000 1000
158 152 D. M. ... 7900	157 151 R. H. ... 4210 400	156 150 S. E. Jones 9350 200	157 150 J. A. ... 9420 400	156 150 C. M. ... 9360 150	153 150 John ... 20300 700	153 150 Harry ... 11300 1000	156 160 M. ... 11500 500	160 160 A. ... 12800 200	160 160 S. ... 12900 1000	160 160 Ivory ... 14000 1000
154 154 J. ... 7700 7500	153 151 R. H. ... 4210 400	152 150 C. H. ... 9300 1100	151 150 J. ... 9600 700	150 150 H. ... 7200	149 150 Wood ... 7100 200	150 150 M. ... 4450	150 150 Mary ... 19140 1000	150 160 M. ... 10920 2000	150 160 J. ... 12000	150 160 S. ... 6100 600
157 157 D. ... 7500 3000	156 155 J. ... 17500 400	155 150 C. H. ... 9300 1100	154 150 A. ... 9600 700	153 150 P. ... 4800	152 150 G. ... 9600 2400	151 150 Mary ... 15140 3500	150 150 A. ... 11200 800	150 150 M. ... 11000 700	150 160 W. ... 9000 700	150 160 J. ... 6100 600
156 156 W. ... 5000	155 155 J. ... 17500 400	154 150 C. H. ... 9300 1100	153 150 A. ... 9600 700	152 150 P. ... 4800	151 150 G. ... 9600 2400	150 150 Mary ... 15140 3500	150 150 A. ... 11200 800	150 150 M. ... 11000 700	150 160 W. ... 9000 700	150 160 J. ... 6100 600
155 155 M. ... 34600 800	154 150 C. H. ... 9300 1100	153 150 A. ... 9600 700	152 150 P. ... 4800	151 150 G. ... 9600 2400	150 150 Mary ... 15140 3500	150 150 A. ... 11200 800	150 150 M. ... 11000 700	150 160 W. ... 9000 700	150 160 J. ... 6100 600	150 160 S. ... 10850 4000
154 154 D. ... 15000 21000	153 150 C. H. ... 9300 1100	152 150 A. ... 9600 700	151 150 P. ... 4800	150 150 G. ... 9600 2400	149 150 Mary ... 15140 3500	148 150 A. ... 11200 800	147 150 M. ... 11000 700	146 150 W. ... 9000 700	145 150 J. ... 6100 600	144 150 S. ... 10850 4000
153 153 D. ... 15000 21000	152 150 C. H. ... 9300 1100	151 150 A. ... 9600 700	150 150 P. ... 4800	149 150 G. ... 9600 2400	148 150 Mary ... 15140 3500	147 150 A. ... 11200 800	146 150 M. ... 11000 700	145 150 W. ... 9000 700	144 150 J. ... 6100 600	143 150 S. ... 10850 4000
152 152 D. ... 15000 21000	151 150 C. H. ... 9300 1100	150 150 A. ... 9600 700	149 150 P. ... 4800	148 150 G. ... 9600 2400	147 150 Mary ... 15140 3500	146 150 A. ... 11200 800	145 150 M. ... 11000 700	144 150 W. ... 9000 700	143 150 J. ... 6100 600	142 150 S. ... 10850 4000
151 151 D. ... 15000 21000	150 150 C. H. ... 9300 1100	149 150 A. ... 9600 700	148 150 P. ... 4800	147 150 G. ... 9600 2400	146 150 Mary ... 15140 3500	145 150 A. ... 11200 800	144 150 M. ... 11000 700	143 150 W. ... 9000 700	142 150 J. ... 6100 600	141 150 S. ... 10850 4000
150 150 D. ... 15000 21000	149 150 C. H. ... 9300 1100	148 150 A. ... 9600 700	147 150 P. ... 4800	146 150 G. ... 9600 2400	145 150 Mary ... 15140 3500	144 150 A. ... 11200 800	143 150 M. ... 11000 700	142 150 W. ... 9000 700	141 150 J. ... 6100 600	140 150 S. ... 10850 4000
149 149 D. ... 15000 21000	148 150 C. H. ... 9300 1100	147 150 A. ... 9600 700	146 150 P. ... 4800	145 150 G. ... 9600 2400	144 150 Mary ... 15140 3500	143 150 A. ... 11200 800	142 150 M. ... 11000 700	141 150 W. ... 9000 700	140 150 J. ... 6100 600	139 150 S. ... 10850 4000
148 148 D. ... 15000 21000	147 150 C. H. ... 9300 1100	146 150 A. ... 9600 700	145 150 P. ... 4800	144 150 G. ... 9600 2400	143 150 Mary ... 15140 3500	142 150 A. ... 11200 800	141 150 M. ... 11000 700	140 150 W. ... 9000 700	139 150 J. ... 6100 600	138 150 S. ... 10850 4000
147 147 D. ... 15000 21000	146 150 C. H. ... 9300 1100	145 150 A. ... 9600 700	144 150 P. ... 4800	143 150 G. ... 9600 2400	142 150 Mary ... 15140 3500	141 150 A. ... 11200 800	140 150 M. ... 11000 700	139 150 W. ... 9000 700	138 150 J. ... 6100 600	137 150 S. ... 10850 4000
146 146 D. ... 15000 21000	145 150 C. H. ... 9300 1100	144 150 A. ... 9600 700	143 150 P. ... 4800	142 150 G. ... 9600 2400	141 150 Mary ... 15140 3500	140 150 A. ... 11200 800	139 150 M. ... 11000 700	138 150 W. ... 9000 700	137 150 J. ... 6100 600	136 150 S. ... 10850 4000
145 145 D. ... 15000 21000	144 150 C. H. ... 9300 1100	143 150 A. ... 9600 700	142 150 P. ... 4800	141 150 G. ... 9600 2400	140 150 Mary ... 15140 3500	139 150 A. ... 11200 800	138 150 M. ... 11000 700	137 150 W. ... 9000 700	136 150 J. ... 6100 600	135 150 S. ... 10850 4000
144 144 D. ... 15000 21000	143 150 C. H. ... 9300 1100	142 150 A. ... 9600 700	141 150 P. ... 4800	140 150 G. ... 9600 2400	139 150 Mary ... 15140 3500	138 150 A. ... 11200 800	137 150 M. ... 11000 700	136 150 W. ... 9000 700	135 150 J. ... 6100 600	134 150 S. ... 10850 4000
143 143 D. ... 15000 21000	142 150 C. H. ... 9300 1100	141 150 A. ... 9600 700	140 150 P. ... 4800	139 150 G. ... 9600 2400	138 150 Mary ... 15140 3500	137 150 A. ... 11200 800	136 150 M. ... 11000 700	135 150 W. ... 9000 700	134 150 J. ... 6100 600	133 150 S. ... 10850 4000
142 142 D. ... 15000 21000	141 150 C. H. ... 9300 1100	140 150 A. ... 9600 700	139 150 P. ... 4800	138 150 G. ... 9600 2400	137 150 Mary ... 15140 3500	136 150 A. ... 11200 800	135 150 M. ... 11000 700	134 150 W. ... 9000 700	133 150 J. ... 6100 600	132 150 S. ... 10850 4000
141 141 D. ... 15000 21000	140 150 C. H. ... 9300 1100	139 150 A. ... 9600 700	138 150 P. ... 4800	137 150 G. ... 9600 2400	136 150 Mary ... 15140 3500	135 150 A. ... 11200 800	134 150 M. ... 11000 700	133 150 W. ... 9000 700	132 150 J. ... 6100 600	131 150 S. ... 10850 4000
140 140 D. ... 15000 21000	139 150 C. H. ... 9300 1100	138 150 A. ... 9600 700	137 150 P. ... 4800	136 150 G. ... 9600 2400	135 150 Mary ... 15140 3500	134 150 A. ... 11200 800	133 150 M. ... 11000 700	132 150 W. ... 9000 700	131 150 J. ... 6100 600	130 150 S. ... 10850 4000
139 139 D. ... 15000 21000	138 150 C. H. ... 9300 1100	137 150 A. ... 9600 700	136 150 P. ... 4800	135 150 G. ... 9600 2400	134 150 Mary ... 15140 3500	133 150 A. ... 11200 800	132 150 M. ... 11000 700	131 150 W. ... 9000 700	130 150 J. ... 6100 600	129 150 S. ... 10850 4000
138 138 D. ... 15000 21000	137 150 C. H. ... 9300 1100	136 150 A. ... 9600 700	135 150 P. ... 4800	134 150 G. ... 9600 2400	133 150 Mary ... 15140 3500	132 150 A. ... 11200 800	131 150 M. ... 11000 700	130 150 W. ... 9000 700	129 150 J. ... 6100 600	128 150 S. ... 10850 4000
137 137 D. ... 15000 21000	136 150 C. H. ... 9300 1100	135 150 A. ... 9600 700	134 150 P. ... 4800	133 150 G. ... 9600 2400	132 150 Mary ... 15140 3500	131 150 A. ... 11200 800	130 150 M. ... 11000 700	129 150 W. ... 9000 700	128 150 J. ... 6100 600	127 150 S. ... 10850 4000
136 136 D. ... 15000 21000	135 150 C. H. ... 9300 1100	134 150 A. ... 9600 700	133 150 P. ... 4800	132 150 G. ... 9600 2400	131 150 Mary ... 15140 3500	130 150 A. ... 11200 800	129 150 M. ... 11000 700	128 150 W. ... 9000 700	127 150 J. ... 6100 600	126 150 S. ... 10850 4000
135 135 D. ... 15000 21000	134 150 C. H. ... 9300 1100	133 150 A. ... 9600 700	132 150 P. ... 4800	131 150 G. ... 9600 2400	130 150 Mary ... 15140 3500	129 150 A. ... 11200 800	128 150 M. ... 11000 700	127 150 W. ... 9000 700	126 150 J. ... 6100 600	125 150 S. ... 10850 4000
134 134 D. ... 15000 21000	133 150 C. H. ... 9300 1100	132 150 A. ... 9600 700	131 150 P. ... 4800	130 150 G. ... 9600 2400	129 150 Mary ... 15140 3500	128 150 A. ... 11200 800	127 150 M. ... 11000 700	126 150 W. ... 9000 700	125 150 J. ... 6100 600	124 150 S. ... 10850 4000
133 133 D. ... 15000 21000	132 150 C. H. ... 9300 1100	131 150 A. ... 9600 700	130 150 P. ... 4800	129 150 G. ... 9600 2400	128 150 Mary ... 15140 3500	127 150 A. ... 11200 800	126 150 M. ... 11000 700	125 150 W. ... 9000 700	124 150 J. ... 6100 600	123 150 S. ... 10850 4000
132 132 D. ... 15000 21000	131 150 C. H. ... 9300 1100	130 150 A. ... 9600 700	129 150 P. ... 4800	128 150 G. ... 9600 2400	127 150 Mary ... 15140 3500	126 150 A. ... 11200 800	125 150 M. ... 11000 700	124 150 W. ... 9000 700	123 150 J. ... 6100 600	122 150 S. ... 10850 4000
131 131 D. ... 15000 21000	130 150 C. H. ... 9300 1100	129 150 A. ... 9600 700	128 150 P. ... 4800	127 150 G. ... 9600 2400	126 150 Mary ... 15140 3500	125 150 A. ... 11200 800	124 150 M. ... 11000 700	123 150 W. ... 9000 700	122 150 J. ... 6100 600	121 150 S. ... 10850 4000
130 130 D. ... 15000 21000	129 150 C. H. ... 9300 1100	128 150 A. ... 9600 700	127 150 P. ... 4800	126 150 G. ... 9600 2400	125 150 Mary ... 15140 3500	124 150 A. ... 11200 800	123 150 M. ... 11000 700	122 150 W. ... 9000 700	121 150 J. ... 6100 600	120 150 S. ... 10850 4000
129 129 D. ... 15000 21000	128 150 C. H. ... 9300 1100	127 150 A. ... 9600 700	126 150 P. ... 4800	125 150 G. ... 9600 2400	124 150 Mary ... 15140 3500	123 150 A. ... 11200 800	122 150 M. ... 11000 700	121 150 W. ... 9000 700	120 150 J. ... 6100 600	119 150 S. ... 10850 4000
128 128 D. ... 15000 21000	127 150 C. H. ... 9300 1100	126 150 A. ... 9600 700	125 150 P. ... 4800	124 150 G. ... 9600 2400	123 150 Mary ... 15140 3500	122 150 A. ... 11200 800	121 150 M. ... 11000 700	120 150 W. ... 9000 700	119 150 J. ... 6100 600	118 150 S. ... 10850 4000
127 127 D. ... 15000 21000	126 150 C. H. ... 9300 1100	125 150 A. ... 9600 700	124 150 P. ... 4800	123 150 G. ... 9600 2400	122 150 Mary ... 15140 3500	121 150 A. ... 11200 800</				



146 C. G. Lawrence 11,200 1,000	See Sec. 31, 4N7 Baldeman Tract 10720 1850 14790	177 J. Tallman 1176 500	175 Jesse Green 10,420 200	174 W. J. Pope 9625 500	174 Mrs. Simpson 9570 300	111 John Freckley 8745 100	114 J. McCabe 6440 500	105 John Hinde 5675	115 John Hinde 1170 500	115 Mrs. M. H. Harris 11500 1500
Live Oak Colony No. 1	154 10720 1850 14790	J. G. Green 5750	W. A. H. Hinde 9600 300	R. F. Green 9480 500	John P. Baker 8690 500	F. H. Hinde 7020 500	J. H. Hinde 6320 700	John Hinde 1170 500	Mary M. Hinde 4800 200	Mrs. M. H. Harris 11500 1500
Live Oak Colony No. 2 5460 500	50 5600	117 C. M. Hinde 2750 500	Nancy Green 19310 500	J. B. Baker 9480 500	Jacobs Murphy 4800	J. W. Thompson 9600 1100	J. H. Hinde 4630	John Hinde 2600 700	Mary M. Hinde 4800 200	Mrs. M. H. Harris 11500 1500
D. K. Hinde 21,225 2,000	A. W. Hinde 10,940 1,500	C. L. Hinde 11,200 500	A. B. Hinde 9480 400	A. H. Hinde 9360 500	J. G. Green 9360 600	Geo. P. Freckley 9480 400	John Freckley 9600	John Hinde 4920	John Hinde 4400 400	John Hinde 5800 500
P. H. Hinde 10,210 500	P. H. Hinde 10,210 500	R. H. Hinde 9480 500	A. G. Hinde 9480 500	J. H. Hinde 18,900 500	R. H. Hinde 9600 500	J. W. Hinde 9480 500	John Hinde 2150	John Hinde 6320 400	H. W. Hinde 1400 1,500	John Hinde 5800 500
C. H. Hinde 9,660 1,000	John Hinde 10,210 500	John Hinde 9600 500	John Hinde 9480 500	F. L. Hinde 9360 400	John Hinde 9480 500	A. H. Hinde 9420 500	J. H. Hinde 5500 500	John Hinde 4000 700	John Hinde 6320 400	John Hinde 5600
Samuel Fordson 60 15,100 1900	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
Geo. Hagan 28600 600	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
Er. Elliot 15750 900	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
R. L. Graham 18000 700	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
H. W. Simpson 16720 1600	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
John Hinde 10720 1500	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500
John Hinde 10720 1500	John Hinde 9480 500	John Hinde 9480 500	John Hinde 9480 500	S. J. Mathewson 19200 2500	Nancy Witt 17600 300	John Hinde 4000	John Hinde 6400 400	John Hinde 12400 500	John Hinde 6100 100	John Hinde 5800 500

Salem

(Khorn)

Live Oak

Locker rd

Grant

Elliott

Horne

Oneil

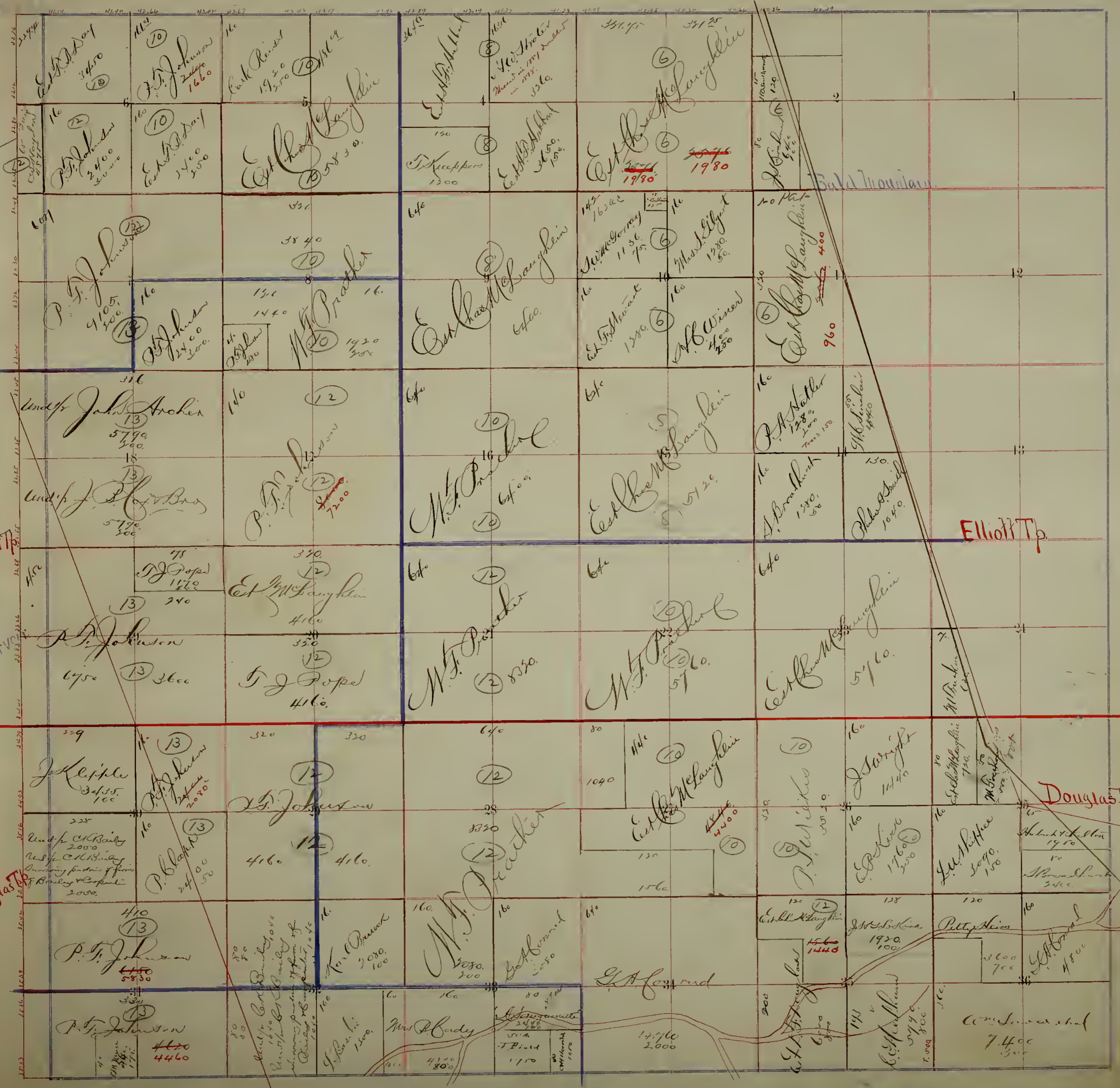
1100

Calvin









Elliott Tp.

Reserve

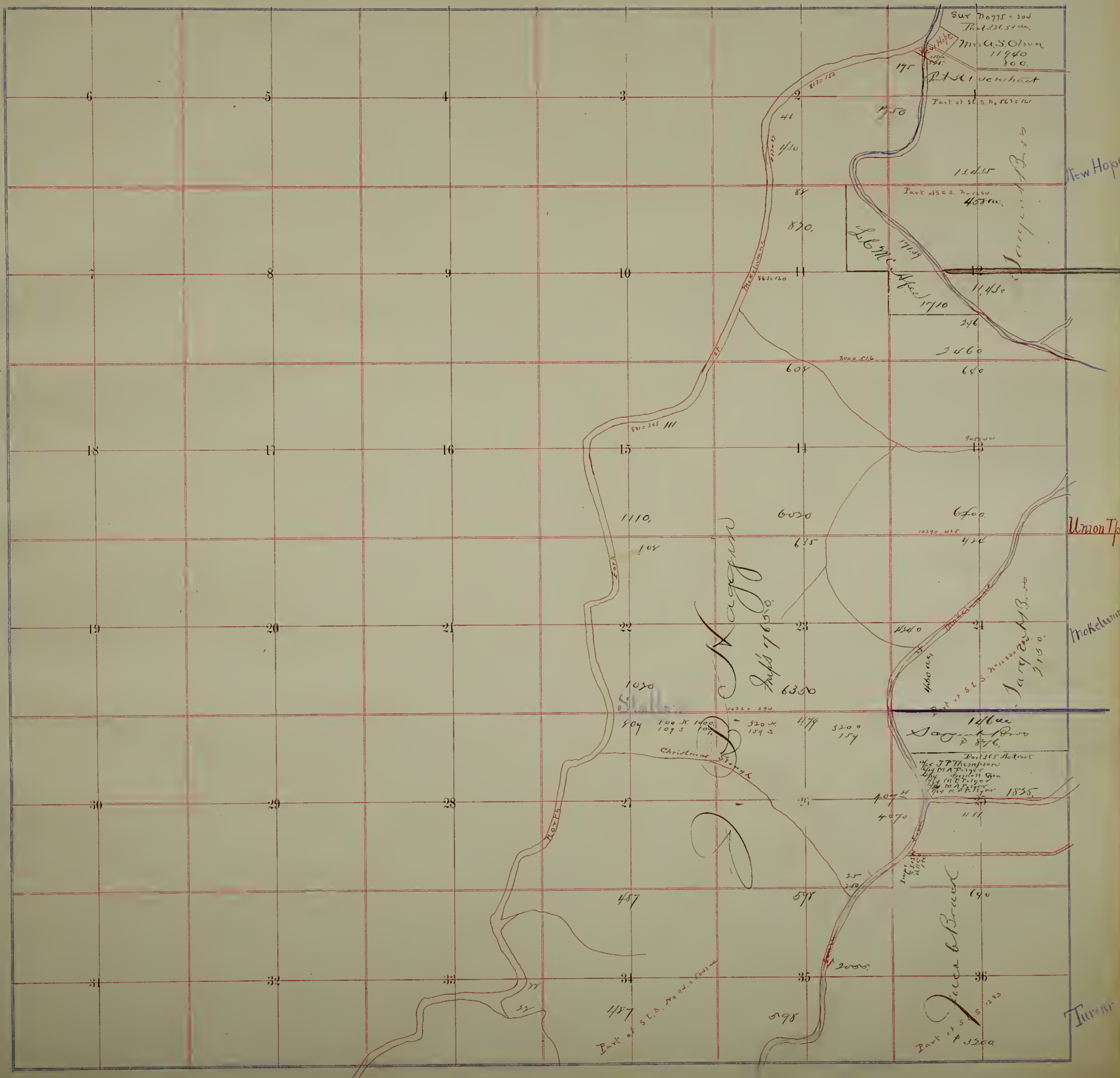
Douglas Tp.

Elliott Tp.

Douglas Tp.

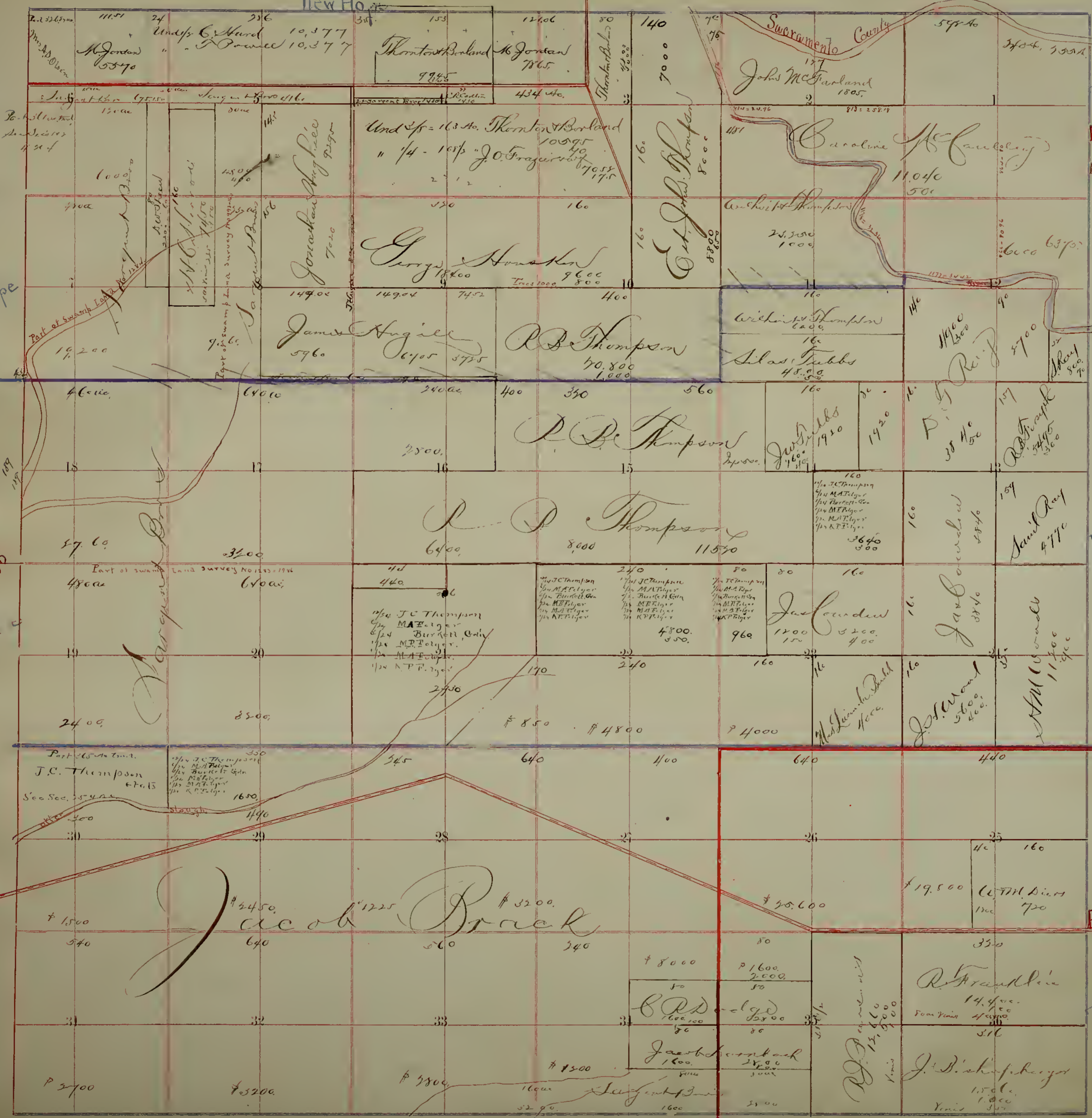
Bald Mountain







New Hope



New Hope

Union Tp

Truckee

Turner

Liberty

Liberty Tp  
North of River

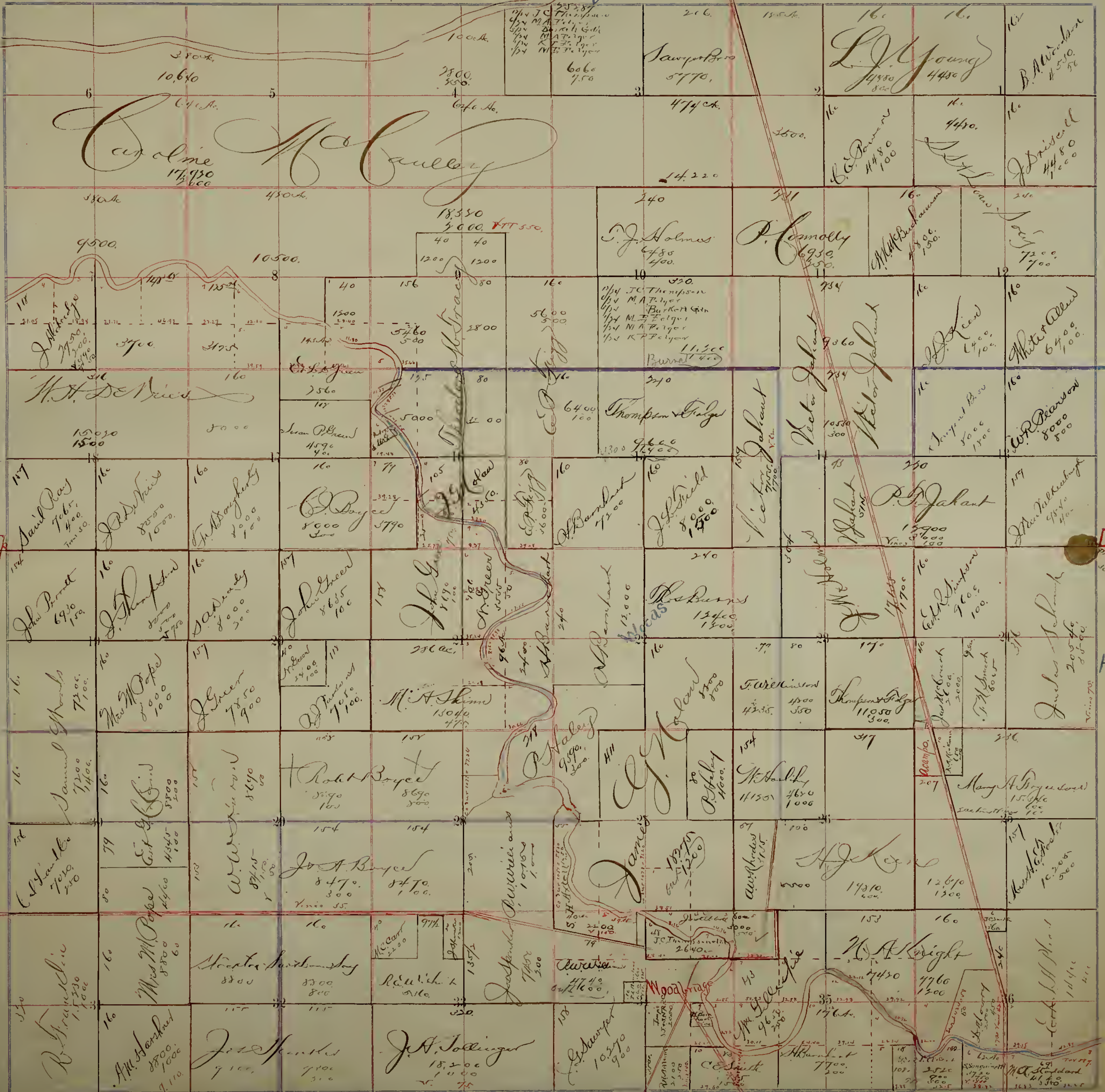
Truckee

Elkhorn Tp

Turner



Liberty



Elkhorn T

Franklin

Liberty

Houston

T

Woods



Telegraph



Liberty

Liberty

Houston

Eliott

Eliott

Brunswick

Lockeford

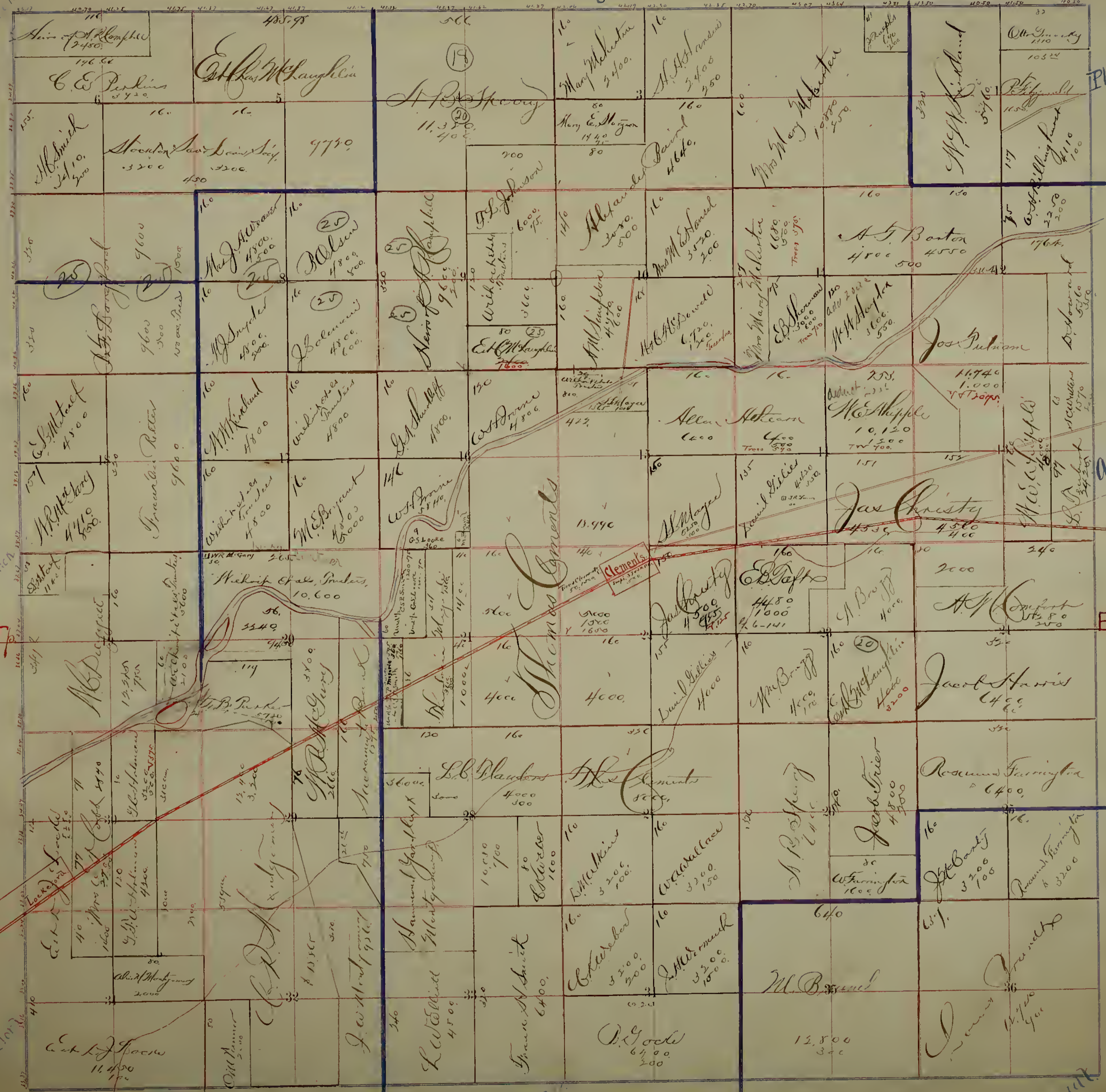
Salmon

Elkhorn

Lockeford

Harmony  
Charles  
300





Dry Creek

Justice

Pleasant Valley

Atheam

Elliott T

Brittish

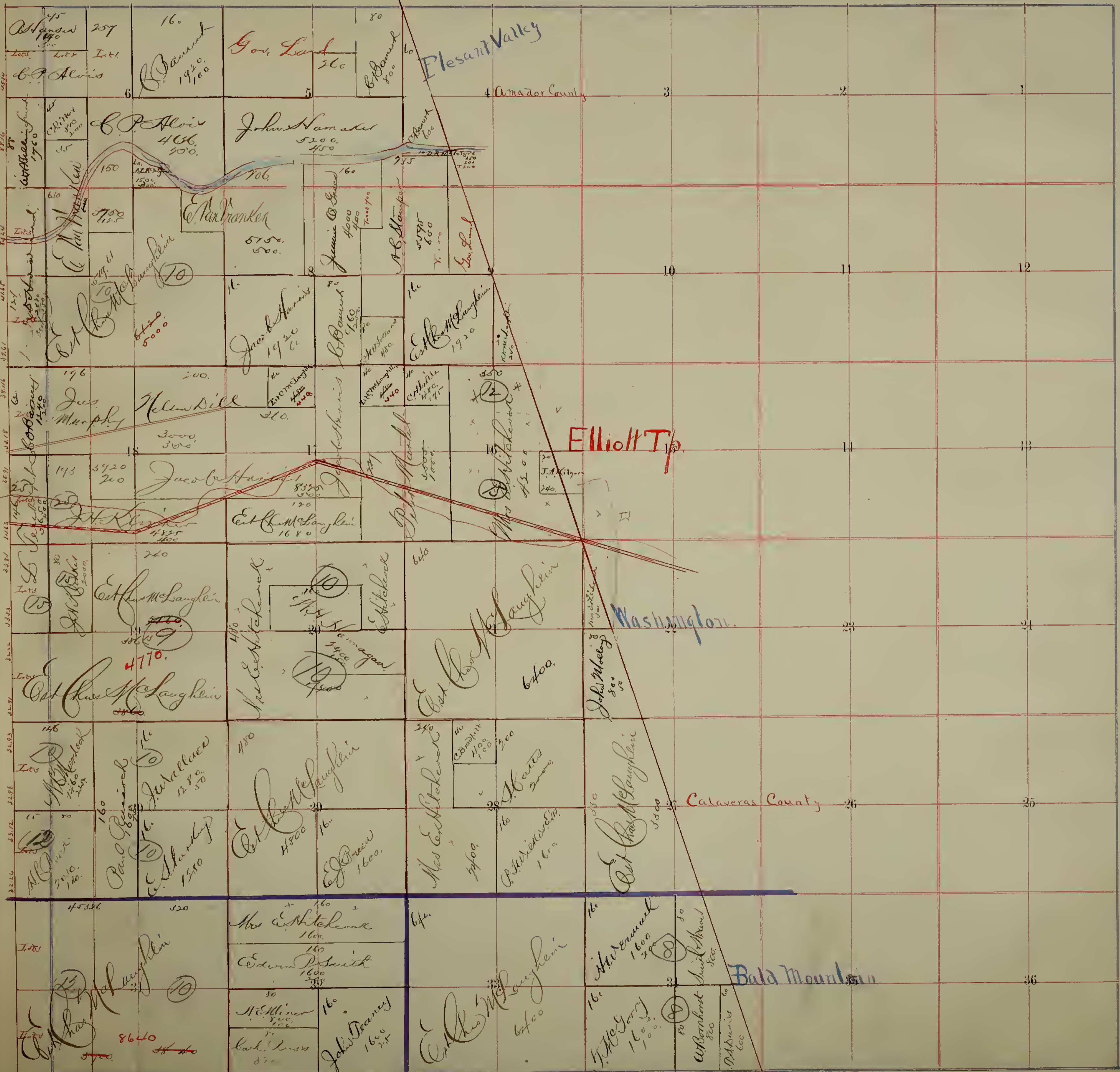
Elliott T

Locke

Cutreat

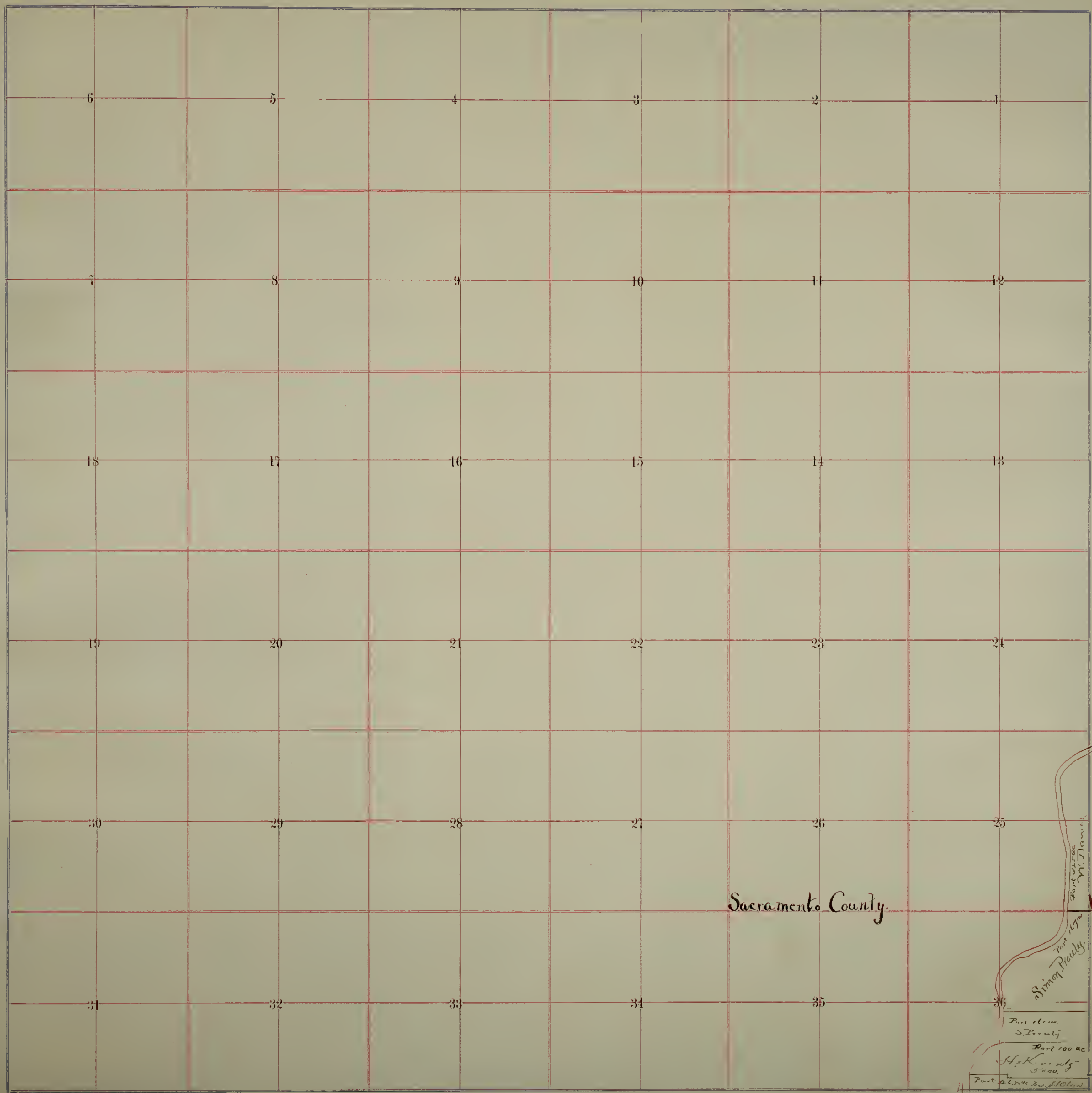
Brandt





Brandt





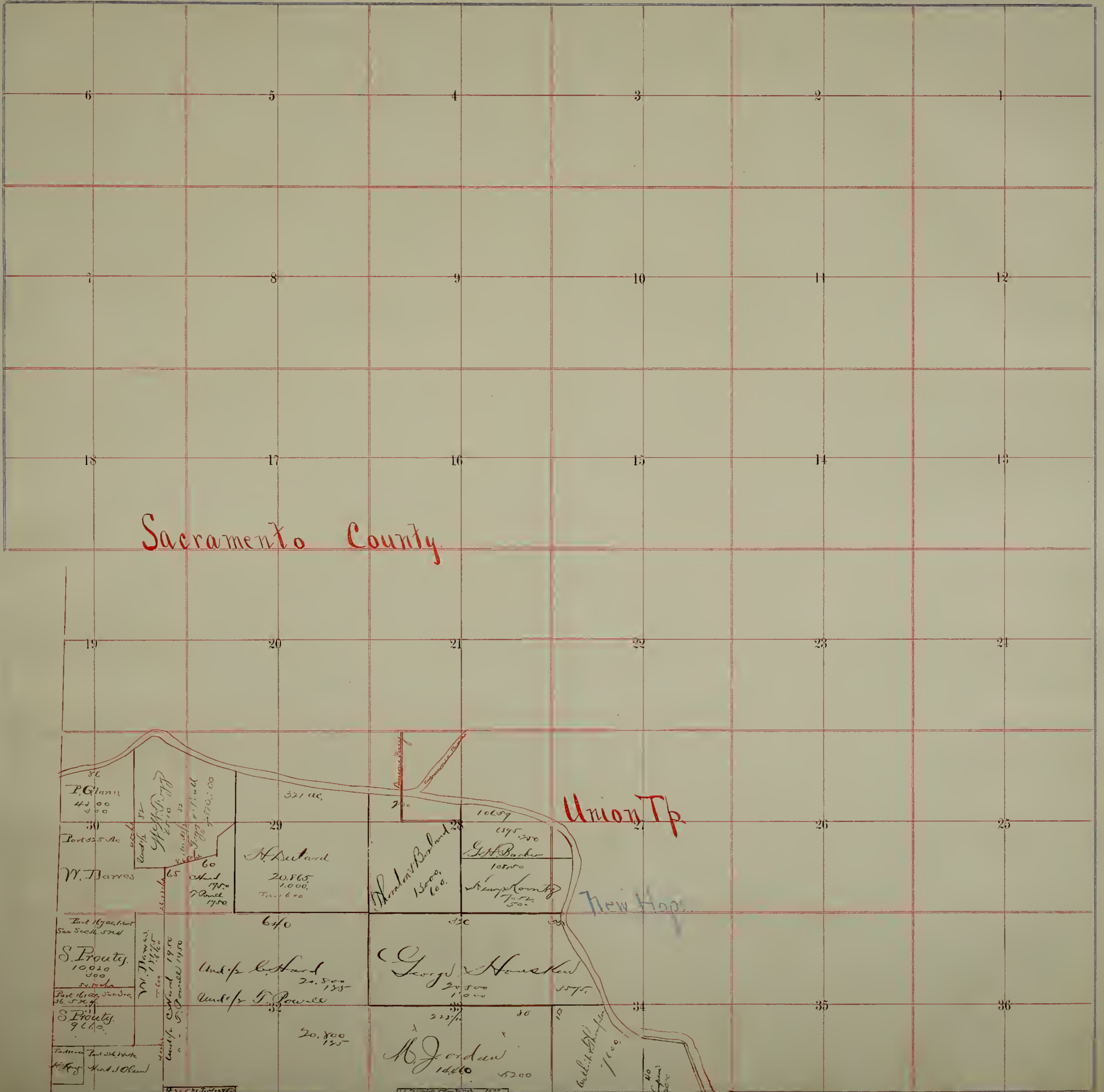
Sacramento County.

Part 100 ac  
 W. J. Davis  
 Part 100 ac  
 Spring Paddy  
 Part 100 ac  
 S. County  
 Part 100 ac  
 H. K. County  
 5000  
 Part 100 ac  
 New Hope

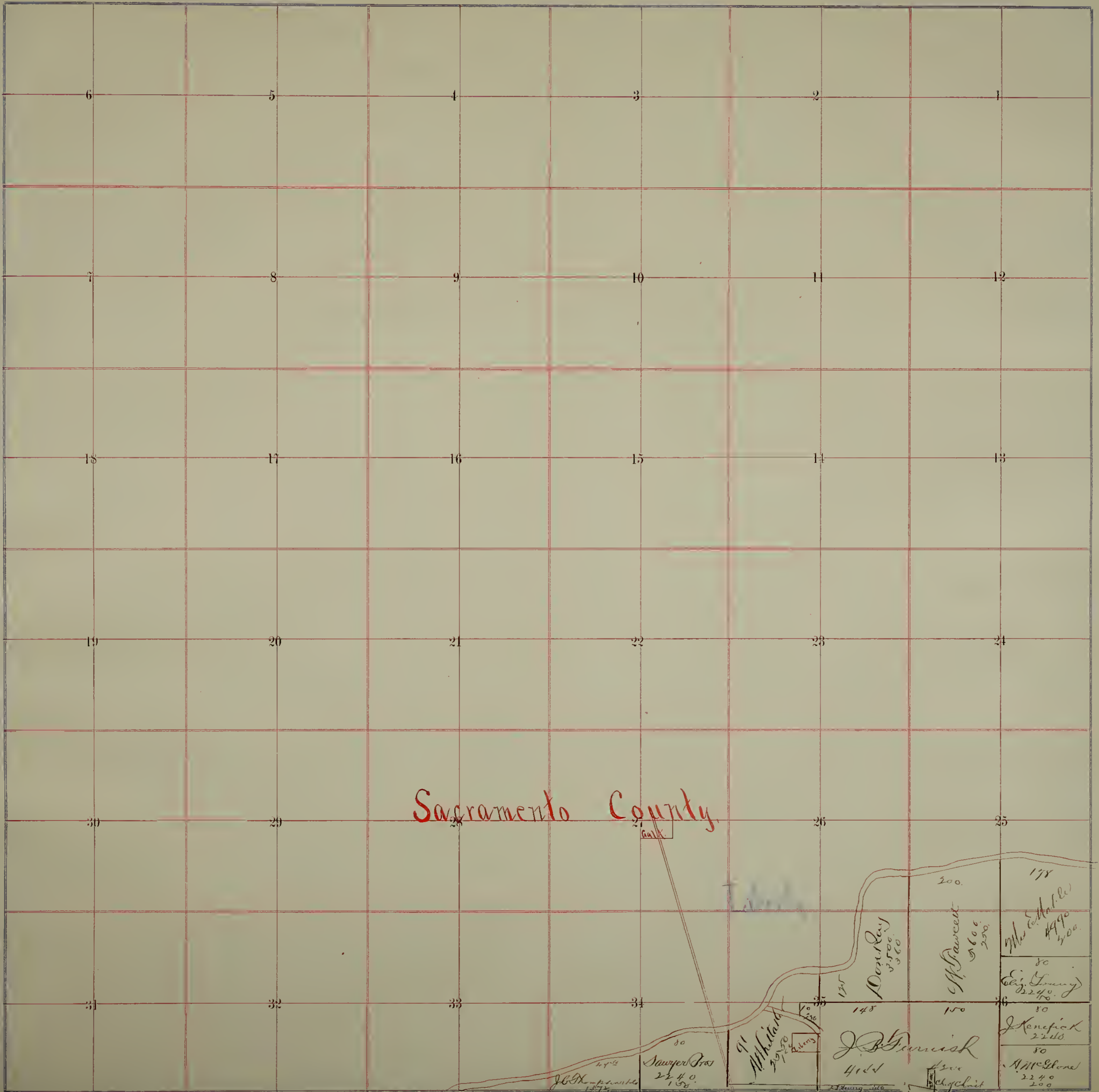
Union Tp

New Hope









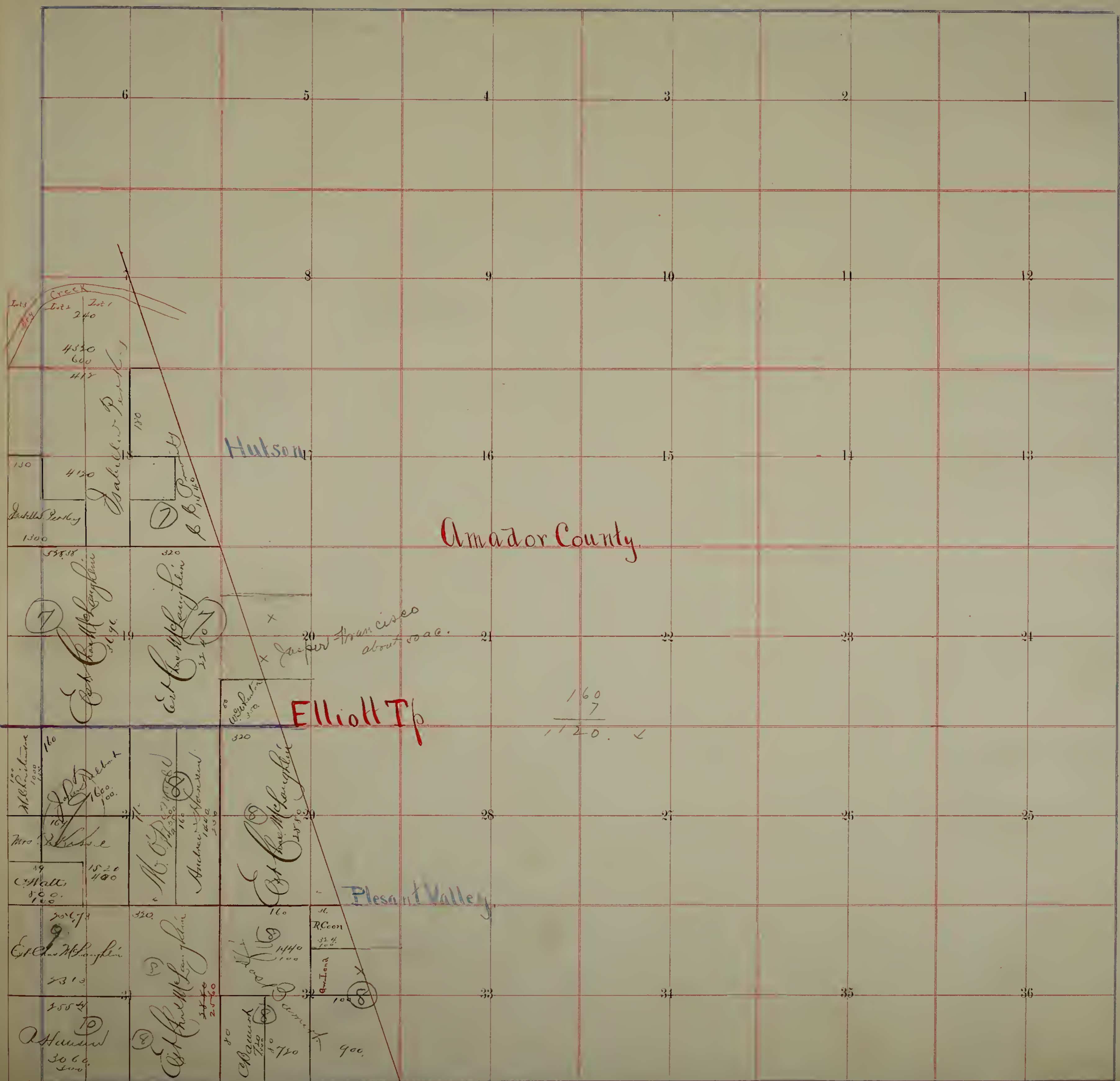




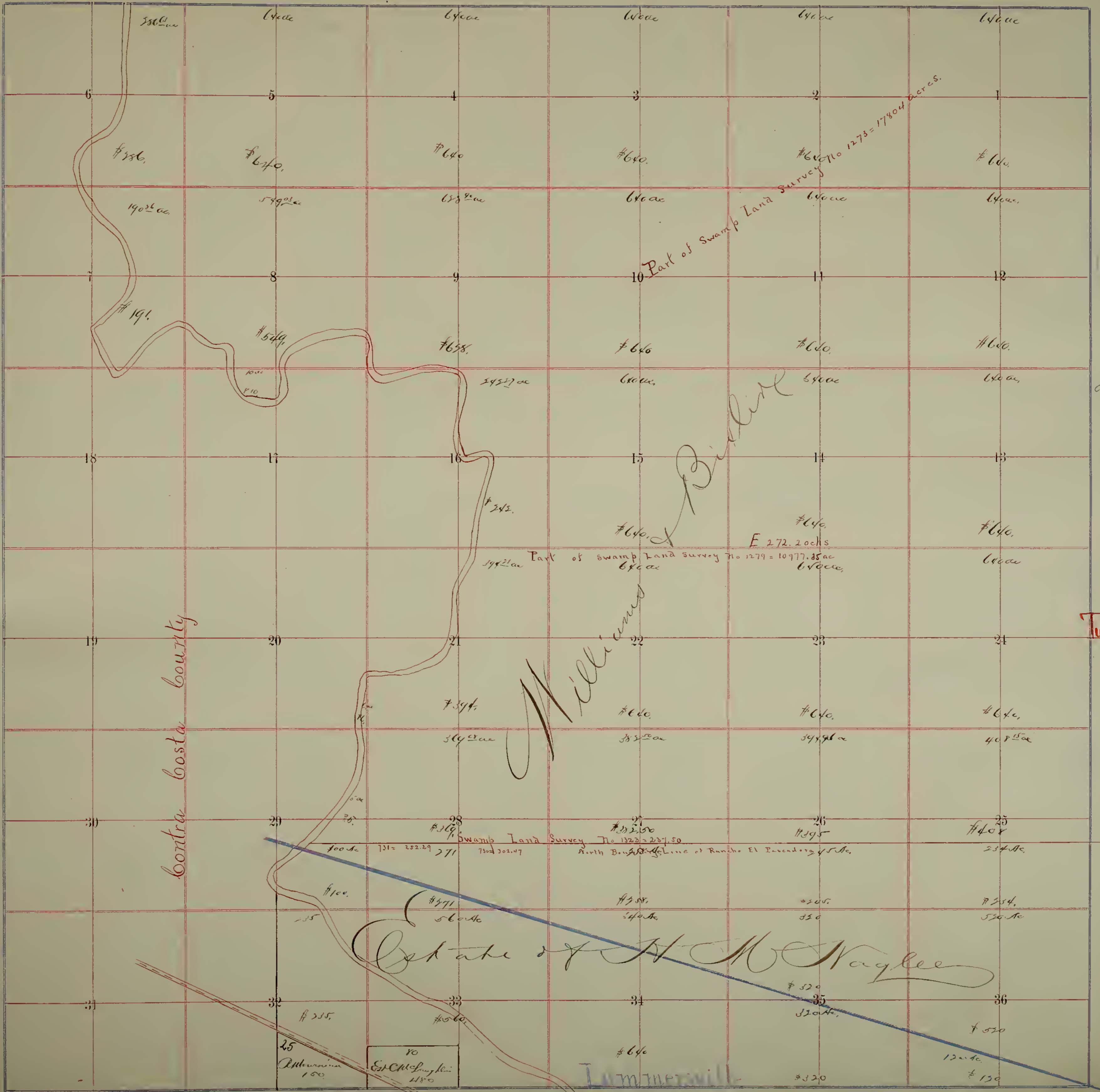
















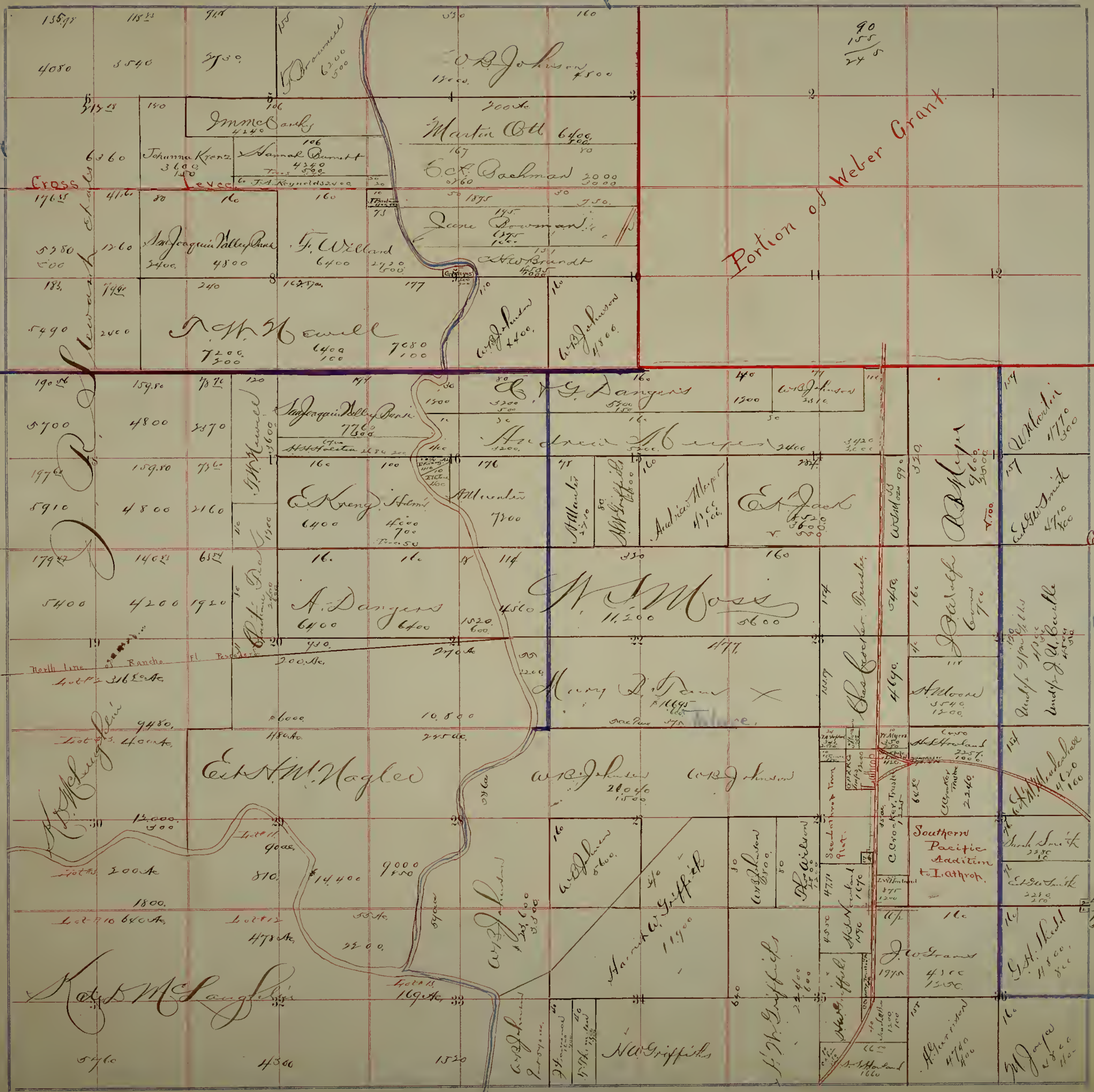


French Camp

French Camp

Portion of Weber Grant

28 1/2  
33  
317



Tulace Tp.

Castoria Tp.

Union

Curden

Tulace

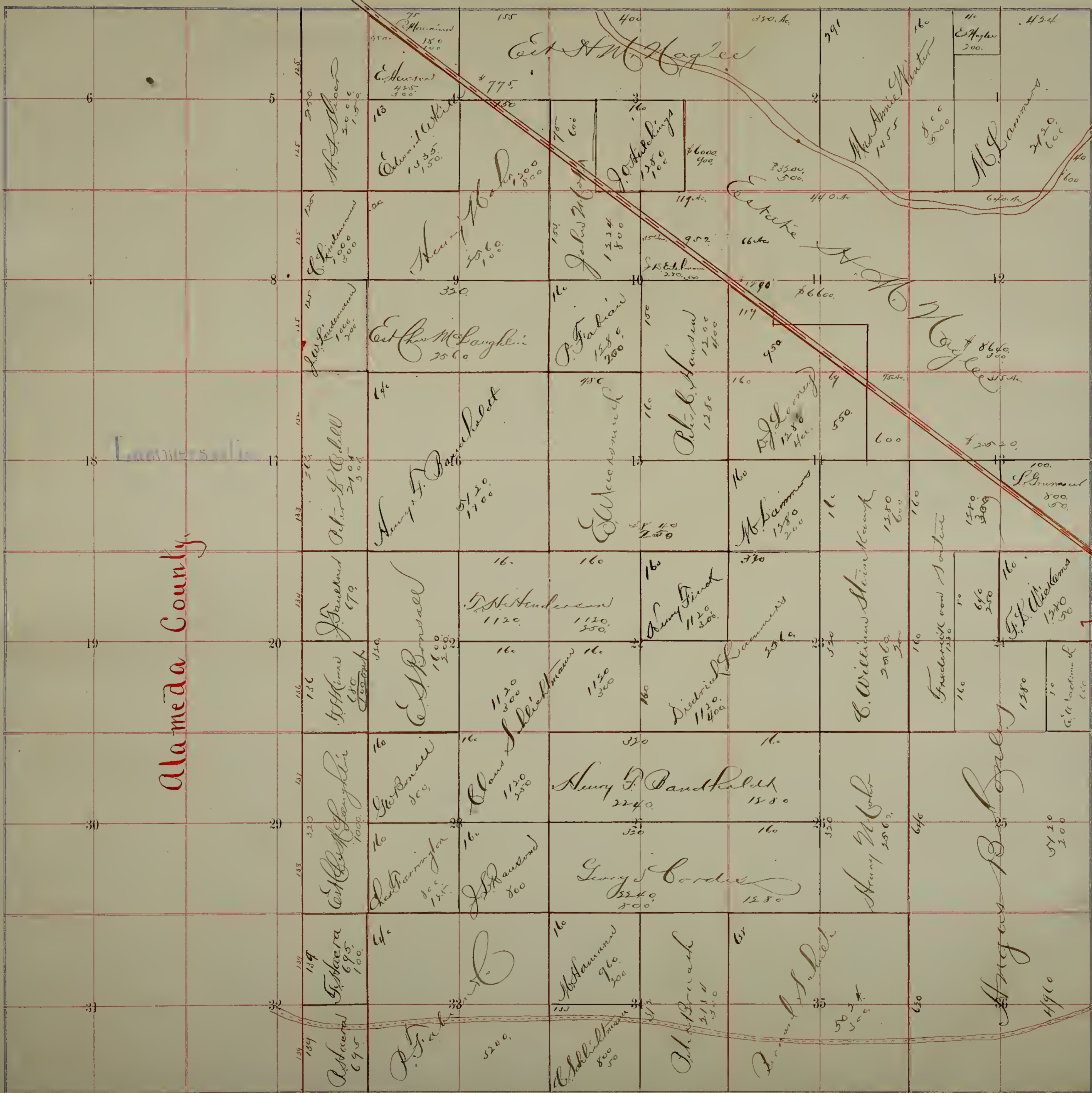












Alameda County

Tulare Twp





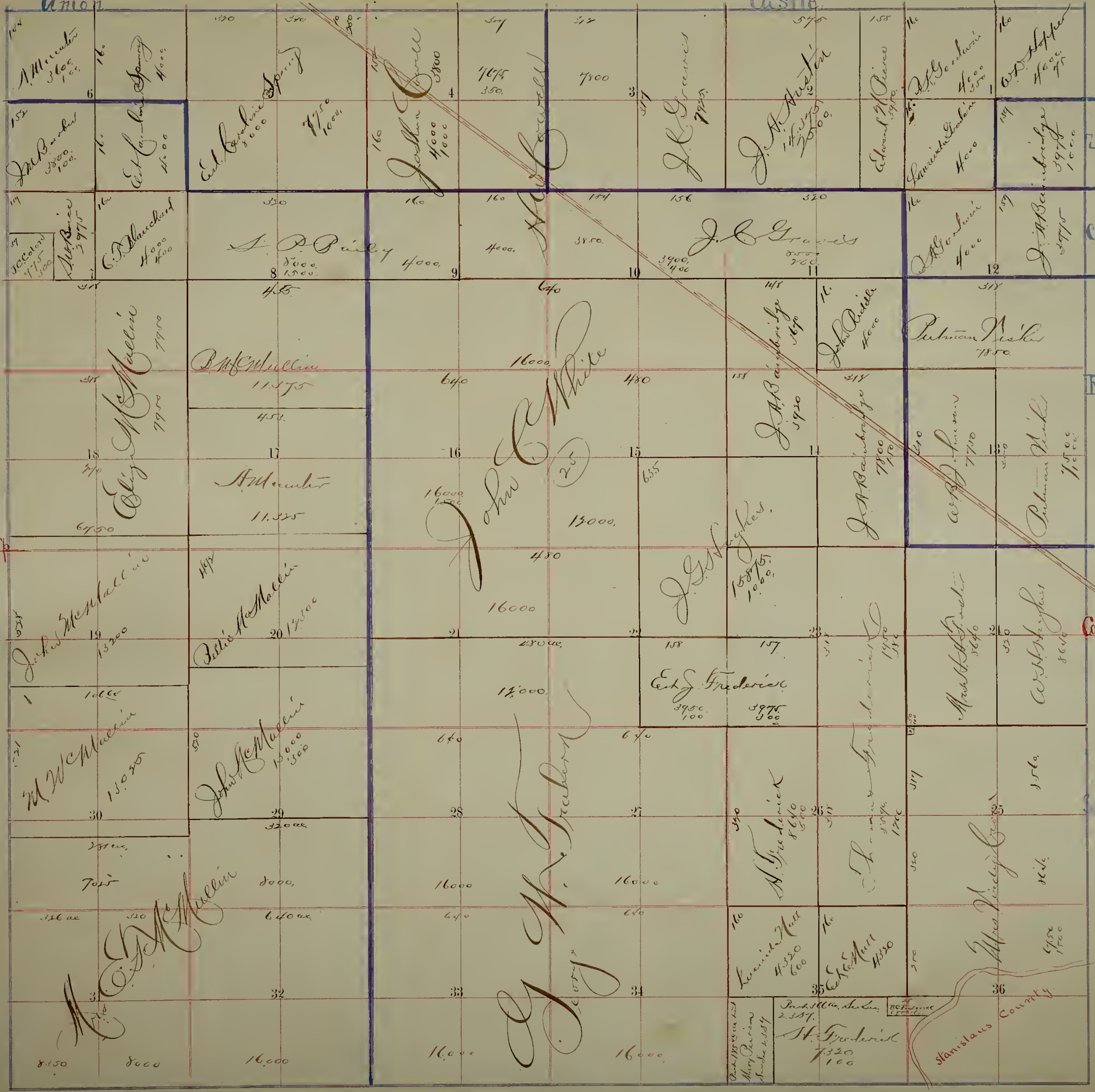






Union

Castle



Zinc House

Castle

Ripon

Castoria Tp

Rustic

Castoria Tp

Stanislaus County







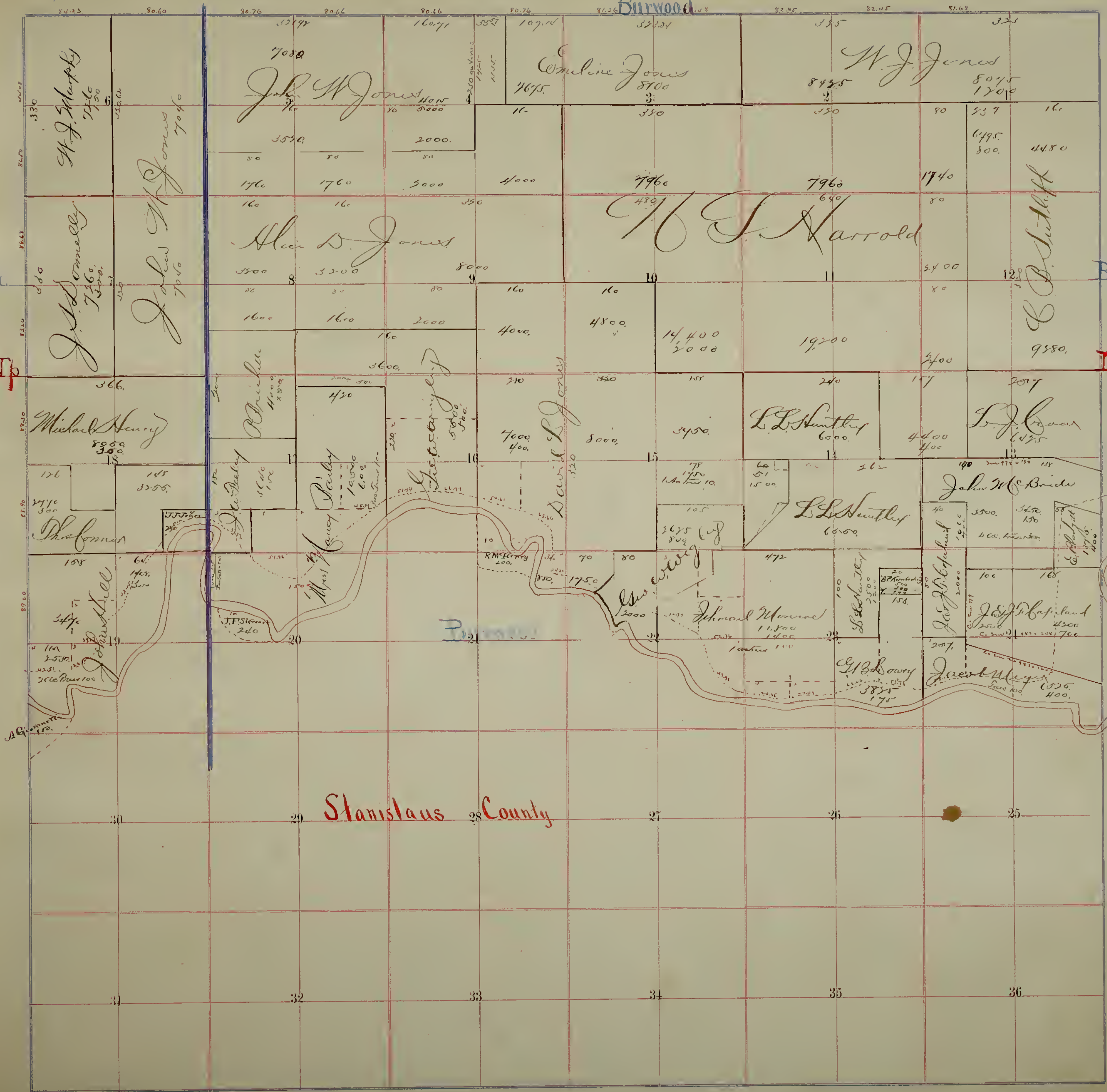
Burwood

vanAllen

Dent Tp

Burwood

Dent Tp



Stanislaus County







115 Mary Boyd 800 100	110 J. P. Boyd 800 100	160 1600 200	160 N. Webster 3200	160 4/11 M. Arnold 1500 500	160 H. H. Arnold 900 200	160 G. B. Bickett 1100	160 G. B. Bickett 1000 125	160 A. B. Bickett 1000 100	160 A. P. Stocking 4000 800
198	320 1600 200	160 G. B. Bickett 1000 200	160 M. P. Webster 800 200	160 H. H. Arnold 1600 200	160 H. H. Arnold 3600 600	160 W. B. Bickett 900 150	160 W. B. Bickett 1000 200	160 W. B. Bickett 1000 200	160 G. B. Bickett 2000 200
2490 400	1600	160 H. H. Arnold 500 150	160 H. H. Arnold 500 150	160 H. H. Arnold 1600 200	160 H. H. Arnold 3600 600	160 W. B. Bickett 900 150	160 W. B. Bickett 1000 200	160 W. B. Bickett 1000 200	160 G. B. Bickett 2000 200
115 Mary Peterson 700	160 C. M. K. K. K. 1450 200	160 J. M. K. K. K. 1450 200	160 H. H. Arnold 7000 1000	160 H. H. Arnold 3200 1500	160 H. H. Arnold 3200 1500	160 W. B. Bickett 3500 150	160 W. B. Bickett 900 200	160 W. B. Bickett 900 200	160 C. R. Bickett 11000 500
445 40	320 1600 200	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400	160 H. H. Arnold 400
1000 400 700	320 1600 200	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20	160 L. G. Godchaux 870 20
Gov. Land	320 1600 200	160 J. P. Ballaghan 470	160 E. H. M. Langley 1000	160 J. B. Bickett 400	160 J. B. Bickett 400	160 J. B. Bickett 400	160 J. B. Bickett 400	160 J. B. Bickett 400	160 J. B. Bickett 400
Government Land	320 1600 200	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000	160 E. H. M. Langley 1000
508.63	320 1600 200	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470	160 John Ballaghan 470
1000 400	320 1600 200	160 Government Land	160 Government Land	160 Government Land	160 Government Land	160 Government Land	160 Government Land	160 Government Land	160 Government Land

Tulare Tp

Scholar











6	5	327 Esther McLaughlin 500	Government Land	320 Esther McLaughlin 500	320 Esther McLaughlin 500	160 G. Felt 250 500	160 B.G. Meritt 250 700	640 Esther McLaughlin 1000
7	8	Government Land	640 Esther McLaughlin 1000	Government Land	640 Esther McLaughlin 1000	640 Government Land	160 Hud & Est Ryan 65 2. H. J. Emmett 150 and H. McLaughlin 65	640 Government Land
18	18	Tulare Tp.	330 Esther McLaughlin 500	640 G.P. Pennington 1000	640 Esther McLaughlin 1000	640 Government Land	640 Esther McLaughlin 1000	
19	20	Tipterson	640 Gov Land	640 Esther McLaughlin 1000	160 Shylock 250	640 Government Land	640 Esther McLaughlin 1000	640 Government Land
30	29	330 Esther McLaughlin 500	640 Gov Land	640 Esther McLaughlin 1000	160 G.G. Clark 250	640 Government Land	640 Esther McLaughlin 1000	
31	32	107 Gov Land	640 Esther McLaughlin 1000	640 Government Land	640 Esther McLaughlin 1000	640 Government Land	640 Esther McLaughlin 1000	















