

W H Sayer

June 3^d 1885

S 3 N R 35.0 W 172

Chains Links

- East on South Boundary No 35 -
- 20 00 set Survey $\frac{1}{16}$ cr
- 40 00 " " $\frac{1}{4}$ sec cr
- 60 00 " " $\frac{1}{16}$ cr
- 80 68 a point - 60 lks North of cor to No 1-2-35 & 36
thence West on June line
- 20 17 set Stone 8+5+4 for $\frac{1}{16}$ cr
- 40 34 " " 16+8+5 for $\frac{1}{4}$ sec cr
- 60 51 " " 12+4+3 " $\frac{1}{16}$ cr
- 80 68 the cor to No 2-3-34 & 35 -
thence South set No 2 & 3
- 13 75 set Survey $\frac{1}{16}$ cr
- 33 75 the $\frac{1}{4}$ sec cor set No 2 & 3
thence North on June line
- 20 00 set Stone 20x10x4 for $\frac{1}{16}$ cr
thence West through center N 8 $\frac{1}{4}$ No 3
- 20 01 set Post for $\frac{1}{16}$ cr in center N 8 $\frac{1}{4}$ No 2
North set No 34 & 35 -
- 7 25 foot of hill
- 14 00 O B & N B B SW & NB
- 17 55 set Post for $\frac{1}{16}$ cr in edge of through for $\frac{1}{16}$ cr
North through center N 8 $\frac{1}{4}$ No 35 -
- 17 75 set Post and Stone for $\frac{1}{16}$ cr
- 37 75 set Stone in end of Stone for $\frac{1}{16}$ cr

August Lewis & Daling 1908

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Chains Links

- 19 75 North through center $8\frac{1}{2}$ po 35
- 39 75 set post for $\frac{1}{16}$ cor
- set Stone in mid of Stone in back edge of oblong clearing for $\frac{1}{16}$ cor from center of $8\frac{1}{2}$ of po 35 - 1 run west through center $8\frac{1}{2}$ po 35
- 20 00 set Stone for $\frac{1}{16}$ cor in center SW $\frac{1}{4}$ po 35 - at foot of Hill west for po 3 & 34
- 11 50 foot of hill SW of NB
- 20 00 set Stone in mid of Stone for $\frac{1}{16}$ cor thence South
- 18 50 the $\frac{1}{16}$ cor in center NB $\frac{1}{4}$ po 3

John W Kimbrell County Surveyor

No. 268 1/2 as above Lewis & Daling No. 268 1/2

From $\frac{1}{16}$ po. corner on S. By po 32 1 run North through center po 32

- 79 94 the $\frac{1}{4}$ po corner set po 29 & 32 thence South on true line
- 39 97 the center po 32 thence East through center $8\frac{1}{2}$ of po 32
- 39 97 the $\frac{1}{4}$ po corner set po 32 & 33 North set po 32 & 33 from the $\frac{1}{4}$ po corner set 32 & 33
- 39 90 the corner to po 28-29-32 & 33 west through center NB $\frac{1}{4}$ po 32
- 35 42 the $\frac{1}{16}$ cor in center NB $\frac{1}{4}$ po 32 thence 1 run South on true line set po 32 & 33
- 19 95 set post for $\frac{1}{16}$ cor
- 29 92 set post for fractional corner
- 39 90 the $\frac{1}{16}$ po cor thence 1 run South on true line through center po 32
- 19 96 set post for $\frac{1}{16}$ cor
- 29 94 set fractional corner
- 39 97 set post for center po 32
- 59 23 set post for $\frac{1}{16}$ cor
- 79 94 the $\frac{1}{4}$ po corner on North By po 32

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