

- H-466- Ralph Douglas et al - Beg 193 ch N.  $\frac{1}{4}$  S. ch N. of S. E. cor. N 10.50 ch N 8.75 = 8.73) S 47° E. 5.25 S 75 1/2° E. 6.85 ch S 3.48 ch to beg. 5.54 ac.
- J 403 James Pierce et al Beg 13.65 ch S. of N.W. cor. E 7.12 ch S 6.1 W 7.12 ch N. 1/2 ch to beg 4.27 ac.
- F 244 Charles Svenson, water right 2300 471
- N-62- W & N. a strip of land 66 ft wide
- O-286- James R. Marks et al Pt Sec 8-T-6-N-R-1-W. Also, N.E. 1/4 Sec 7. Beg. N.E. cor. S 11.40 N 50 1/2° W 11.30 1/4 N 2.07 ch in SE N 13° 1/2° E 8.87 ch to beg. 1.43 ac.
- O-527- Peter Agren et al Sec 5-
- O-605 Sven Anderson - Beg. N.E. cor. S 13 1/4° W 8.5 N 58 1/2° W 2.29 ch S 2 1/4° W 6.90 ch S 89 1/2° W. 6. N 12 1/4° E 14.10 ch S 87 1/4° E 2.48 N 17 1/2° W 2.5 E 7.88 ch S 1.51 ch to beg. 12.89 ac.
- S-315 Moses Salank, Beg 12.93 ch N 4 20. ch N. of S. E. cor. N 6. ch W 10. ch S 6. ch E 10. ch to beg.
- T-89 Allen Marton, Beg 10. ch N.  $\frac{1}{4}$  N 17.12 ch E. of S.W. cor. E 10. ch N 5. ch N 10. ch S 5. ch to beg. 5. ac.

Scale: ..... Chains per inch.

- ✓ S 275- Edward Stora to Victor Reno, Pt N.W. 1/4 Sec 17 T-6-N-R-1-W. Beg. 12.5 ch S. of N.E. cor. id. 1/4 Sec.  $\frac{3}{4}$  13.72 ch N. therefrom, thence S 8.64 ch N 3.96 ch S 4.16 ch E 0.56 ch S 1° 45' W 2.00 ch S 16° E 1.90 ch N 1.36 ch N 1.50 ch N 34° 15' W 1.50 ch N 2.50 ch N 14.08 ch E 1.00 ch S 1.00 of 1 ch to beg.
- ✓ L-238 Samuel Gates to Ed. Stora. Pt N.W. 1/4 Sec 17 T-6-N-R-1-W. Beg. 1.15 ch S.  $\frac{3}{4}$  17.74 ch N. of N.E. cor. said 1/4 Sec. S 12.80 ch E 1.56 of 1 ch S 1 3/4° W 2.00 ch S 16° E 1.90 ch N 1.36 ch N 1.50 ch. N 34° 15' W 1.50 ch N 2.50 ch N 14.08 ch E 3.66 ch to beg.