

U.S. 1168

137-26

Fairfield

52

IVY LEAF



No. 1201

137-26

Surveyed 1863
 Johnson & Thomson

The pt for cor 15 35 & 36
 on so bely being in lake
 I begin @ M.C. on E side
 of lake in town line at
 9.93 chs E of cor - run
 along town line 5.00
 chs to pt - North 13.45
 West 14.93 to pt on N
 Bk of lake and in line
 bet 35 & 36 - 13.45 N
 of pt for cor

North bet 35-36

Cor 11°

13.45 set M.C.

Aspen 6 N 41 E 58

" 10 N 12 W 175

137-26

62

4000 - $\frac{1}{4}$

Tan. 8N43E21

" 6S40W18

8000 Cor

25-26-35-36

Asp 10N21. $\frac{3}{4}$ E 41

BOak 6N40W28

Asp 10S28E13

BOak 10S42W50

4000 $\frac{1}{4}$ Bet 25-36 $\vee 11^{\circ}$

Asp 10 North 55

WB 10 South 12

8000 Cor 25-26-35-36

North Bet 25-26

Var 11° E

1790 Creek 5 mile NE

4000 $\frac{1}{4}$

Asp 8S80E35

" 8S15W38

4

137-26
US Nalis

8000 Cn

23-24-25-26

Pine 12 N 35 $\frac{1}{2}$ E 33

Ars 14 S 65 E 43

" 10 N 18 $\frac{1}{2}$ W 21

Oak 8 S 25 W 26

West Bet

24-25 U 11°

3975 $\frac{1}{4}$

Arsen 7 N 47 W 33

" 12 S 12 E 31

7950 Cn

23-24-25-26

North Bet

23-24 U 11°

2400 MC.

Tam 4 N 20 E 20

" 5 West 40

3525 MC N side

Tam 5 East 40

" 5 N 80 W 60

137-26

5

4000 - $\frac{1}{4}$

But 23-24

Op 4520W 20

" 65 30E 35

7000 Creek 45 wid, SW

8000 Cor

13-14-23-24

WB 7N59E 73

WP 24N48W 48

WP 20S47W 48

WB 8S 65 $\frac{1}{2}$ E 92

West

But 13-24 V 11' 21'

3987 $\frac{1}{4}$

Tam 8S 10E 100

WB 6N15W 25

7975 Cor

13-14-23-24

6

137-26

N Bet 13-14 U110

4000 $\frac{1}{4}$

WB 5S 45E 22

" 5S 45W 23

8000 C

11-12-13-14

4P 6N 50E 103

Asp 8N 57 $\frac{1}{2}$ W 170

WP 5S 26 $\frac{1}{2}$ E 12

4P 7S 23W 46

West

Bet 12-13- U11.28

3990 $\frac{1}{4}$

Asp 6N 15E 13

WP 30S 35E 19

7980 C

Note This mt. is
a succession of sharp
ridges about 40 feet
high

13726

7

U10°

North But 11-12

4000 $\frac{1}{4}$

WP 95 75 E 50

Asp 65 22 W 48

8000 Cr

1-2-11-12

Tam 10 N 12 $\frac{1}{2}$ E 80

W Mapl 6 N 36 W 52

WP 22 S 84 E 20

" 24 S 42 $\frac{1}{2}$ W 48

West But 11-12 U 11.39

3955 $\frac{1}{4}$

Asp 10 S 75 E 33

WP 7 N 62 $\frac{1}{2}$ W 121

7910 Cr

South But

1 and 2 U 11° 11'

3325 MC. N side Lake

WB 4 N 40 E 15

" 3 N 34 W 10

8

137-26
US Nalis

US IValeis

4225 MC No side

Asp 6530 E 4 P.

65 HOW 40

8025 on to

1-2-11-12

$$\begin{array}{r} 14 \\ 84 \\ 84 \\ 924 \\ \hline 27 \\ 178 \\ 128 \\ \hline 1518 \end{array}$$

$$\begin{array}{r}
 5.28 \\
 1514 \\
 \hline
 20.46 \text{ about } 1150 \\
 \hline
 2046 \overline{) 115000} \\
 \underline{14322} \\
 6780 \\
 \underline{6138} \\
 5420
 \end{array}$$

15.15 photo 1.11

328

1.50 012

525
 722
 1275
 1575
 2675
 3948 25

NW 1/4
 NW 1/4
 SE 1/4
 SE 1/4
 9.00

10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 8

137-26 9
US Nalis on 11°

North Bat 34-35

4000 $\frac{1}{4}$

ap 10 S 38 E 19

WB 6 S 14 W 23

8000 on

26-27-34-35

Tam 5 N 8 $\frac{1}{2}$ E 23 = 15.18

" 4 N 47 $\frac{1}{2}$ W 20 = 13.20

" 5 S 18 E 8 5.28

" 7 S 50 W 14 9.24

West bat

26-35 U 11°

4000 $\frac{1}{4}$ on

Buch 7 N 5 W 8

" 5 S 45 W 35

8000 on

North

Bat 26-27 U on 11°

4000 $\frac{1}{4}$

Tam 5 N 28 E 23

" 12 N 13 W 38

10

137-26

4230 Creek 210 Lks
wid runs West

7322 MC To ridge lake
WB-S 57 1/2 E 30

Pap-S 16 1/2 W 52

8000 Cor

22-23-26-27 in lake
I now cause flag to be
set on N bank of lake
on line Offset 600 W.
Fly beam N 21 E
Dist across lake is
15.63.

I now offset East 3.32
Chr Thence North 6.78
Chr to apt in line bet
near 23 + 26

being 3.32 East of line
corner I here set

MC. Aspen 11 N 60 E 30

Asp 8 S 65 E 28

137-26

11

West bet

23-24 0 11°

3996 1/4

WB6 N 62 E 13

" 6 S 32 E 30

7660 MC.

7992 Cor in lake
North

But 22-23 Ver 11

885 MC N. rid

Asp 9 N 83 W 23

" 5 N 20 W 30

1152 MC. N. rid

Asp 8 S 62 E 25

Willow 4 S 15 W 14

3061 MC N. rid

Wash 4 N 18 1/2 W 80

Oak 3 N 27 E 215

4000 1/4

On bank of creek
50 links wide

12

137-26

Elm 7S 29W 73

" 6S 32E 77

4875 stream 50 Lts
wid

8000 cm

14-15-22-23

WP - S 55 1/2 E 23

Pm - S 25 W 62

YP - N 73 E 18

WP - N 35 W 43

West Bet 23-14

U 10° 25'

3980 1/4

Buck 6N 67 1/2 E 15

" 8S 52 E 14

7962 cm

North bet 14-15

U 11°

4000 1/4

Buck 8S 82 1/2 W 10

WP 20S 77 E 36

137-26
US Noles

13

4200 road ETW
5600 " NW-SE
8000 En

10-11-14-15
WP 15S 25 1/2 W 31
" 18S 41E 29
" 18N 16W 16
" 12N 59 1/2 E 50

West Bet

11-14 On 10° 51'

3955 1/4
WB 6 North 25
WP 8S 12W 40
7910 En

North bet 10-11

U 11° 15'

4000 1/4
Ironwood 4S

47W 44

Pine 22N 71 1/2 E 39

14

137-26

8000 on 1-

2-3-10-11

Lead P12S13W23

" P20S67½ (or 57½)

E 67.

Lead P18N14E61

" P15N33W59

West U 10° 25

Ret 2-11

3953 ¼

WP15N84½W48

" 25N60½W55

7905 on

South bet

2-3 U 11° 55'

3.69 MC.

Elm 15S73E15

Red Oak 4S18W47

4005-114

JP6N74½W37

" 5S40E29

137-26

15

8000 on 10 run

2.3-10-11

North Bet

33-34 $\cup 10\frac{1}{2}^{\circ}$

1236 Bend of creek

2712 Kd

3950 ent sup EFW

4000 1/4

Ark 10 S 87 E 10

" 6 S 42 W 26

6118 stream

8000 Con

27-28-33-34

E 6m 7 N 84 E 13

4 P 7 S 11 E 56

Lynn 6 S 35 $\frac{1}{2}$ W 56

Asp 6 N 86 $\frac{1}{2}$ W 43

West bet

34-27

$\cup 9.50'$

3

16

137-26

4010 $\frac{1}{4}$

Aspen 6 N $1\frac{1}{2}$ E 27

" 6 S 4 E 26

8020 Corner

North

But 27-28 ✓

4000 $\frac{1}{4}$

YP 6 N 47 E 60

YP 10 N 82 W 57

8000 on

21-22-27-28

J P 10 N 2 $\frac{1}{2}$ E 65

" 12 S 31 E 51

" 12 N 48 W 74

Asp 10 S 67 W 41

East

Random But

22-27 ✓ 10 $\frac{1}{2}$ °

7292 Temp M.C. on

West rid. of lake

Offset South 8.53

East 7.00 To line

North 1.75 To M.C.

on So. side of lake
giving a correct
inclination

Set M.C. on West
side of lake

Aspen 8 N 74 W 34

" 8 S 81 W 36

West on line line

But 22-27

39.96 $\frac{1}{4}$

Asp 6 N 87 W 50.5

JP 9 S 88 $\frac{1}{2}$ W 52.7

7992 Corner
North bet

21-22 over 10. $\frac{1}{2}$ °

4000 $\frac{1}{4}$

4 P 12 N 1 $\frac{1}{2}$ E 3.45

" 14 N 5 W 3.03

18

137-26

9000 2

15-16-21-22

4P9N85E5

JP6S58 $\frac{1}{2}$ E94P5S35 $\frac{1}{4}$ W32" 6N52 $\frac{1}{2}$ W30

West cut

15-22 11.4'

4024 $\frac{1}{4}$

Tam 10N38W66

" 7S12 $\frac{1}{4}$ W42

8048 Cor

North cut

15-16 10 $\frac{1}{2}$

3538 Little Pin River

3700 " " "

3850 " " "

4000 $\frac{1}{4}$

Pin 10N3E150=99.00

" 11N5W138=91.08

7.92

5432 Creek

137-26

19

8000 Co

9-10-15-16

Y P 14 N $7\frac{1}{2}$ E 286

" 15 S $50\frac{1}{2}$ E 317

" 6 S 51 W 104

" 5 N $77\frac{3}{4}$ W 260

West

But 10-15 J 11

4041 1/4

Prin 15 S 40 E 25

" 12 N 25 E 15

8083 Co

North

But 9-10 v $10\frac{1}{2}$ "

4000 1/4

Y P 20 N 17 E 41

" 16 S 19 W 35

8000

3.4.9.10

Apr 6 N $28\frac{1}{2}$ E 7

WBn 8 S 15 E 4

20

137-26

Yel Brick 7S 58W 27

Opp 6N 42W 14

West

Bot 3-10 U 10' 17'

4019 1/4

WP 22N 20 1/2 W 81

" 24 S 56 1/2 E 52

8038 Cor

North Random

Bot 3 and 4 U 10 1/2

6175 Tamp M.C.

E 2000

N 1825 To town line

2.50 E of M.C.

Making line 8000 chs
and intersection 56 Lhs
E of line pt for Cor

Set M.C.

YP 13 S 28 E 51

W Brk 6 S 41 1/2 W 62

From which I run

137-26

21

South

But 3-4 U 10° 53

4000 $\frac{1}{4}$

Jp 8 N 4 W 179

Jp 6 N 5 E 158

8000 come

North but

32-33 U 10 $\frac{1}{2}$

4000 $\frac{1}{4}$

Tam 4 N 85 E 10

" 4 S 18 W 31

8000

28-29-32-33

Fri 6 N 48 E 39

Spr 6 N 55 $\frac{1}{2}$ W 12

" 6 S 87 E 22

Cal 7 S 40 W 98

West but

28-33 - U 10-13'

3955 $\frac{1}{4}$

Apr 10 N 28 E 34

22

137-26

Aspen 14S 28E 24

7910 Corner

North Bet 28-29

U 10° 20'

4000 1/4

Bh Ash 6 N 34E 21

Sp 4S 15W 21

7100 small lake

7400 Lv "

8000 Cu

20-21-28-29

4P 10 N 17E 23

" 14 N 28W 34

" 12S 48E 21

WP 12S 45W 73

West Bet 21 & 28

V 10 1/2° East

4000 1/4

J Pine 9N 29 1/2 E 21

" " 10S 19 1/2 W 80

8000 Cor

Pg 40

Col Book

137-20

23

North bet 20 and 21

$\angle 10\frac{1}{2}^\circ$ East

4000 $\frac{1}{4}$

J Pine 16 S 62 E 20

" 7 S 20 W 91

80.00 Cor

16-17-20 and 21

Tamk 12 N 15 E 74

" 8 N 35 W 87

" 12 S 70 E 38

" 14 S 32 W 44

West Bet 16-21

$\angle 10^\circ 54'$ East

39.90 $\frac{1}{4}$

Tamk 6 N 52 W 224

No other tree

79.80 Cor

North Bet 16-17

$\angle 10\frac{1}{2}^\circ$ E

40.00 $\frac{1}{4}$

J. Pine 20 N 10 E 230

No other

24

137-26

8000 Cor 8-9 16-17
 Y Pine 20 N 50 E 70
 W Birch 8 N 45 W 90
 Pine 8 S 30 E 82
 " 6 S 15 W 38
 West Bat 9 & 16
 V 10° 41' E

39.98 $\frac{1}{4}$
 Y Pine 14 N 45 $\frac{1}{4}$ W 265
 " 7 S 69 $\frac{3}{4}$ E 247

79.95 Cor
 North Bat 8 + 9
 V 10 $\frac{1}{2}$ ° East

40.00 $\frac{1}{4}$
 Aspen 6 S 71 $\frac{1}{2}$ E 26
 Y Pine 14 S 35 W 36

8000 Cor 4-5-8-9
 Y Pine 10 N 18 $\frac{1}{2}$ E 32
 W " 24 S 36 E 66
 " " 24 S 37 $\frac{1}{2}$ W 43
 Tank 7 N 86 W 102

137-26

23

West Bet 9 & 4

V $10\frac{1}{2}^{\circ}$ East

40.20 $\frac{1}{4}$

Y Piv 10 N $24\frac{1}{2}$ W 65

" " 16 S 7 E 28

80.40 Cor.

South Bet 4^{2nd} 5

N $10^{\circ} 5'$ East

29.82 Set M.C. on N. side Lake

Y Piv 7 N 20 E 38

Tam 14 6 N 28 W 29

48.32 M.C. south side of Lake

Tam 14 5 N 80 E 27

" 5 N 60 W 18

80.31 Cor.

North Bet 31 & 32

V $13^{\circ} 30'$ East

28.60 M.C.

N. Piv 15 N 70 W 27

" " 15 N $89\frac{1}{2}$ E 51

¹⁷⁸²
= 33.66

40.00 $\frac{1}{4}$

W Pine 24 N 87 W 70

Lynn 6 S 87½ E 21

8000 Cor to

29.30 - 31 - 32

Aspen 4 N 52 E 66

W Pine 15 N 12 W 23.4_{154.44}

" " 15 S 32 E 23.5_{155.10}

Aspen 4 S 26½ W 109

West Bet 29-32

V 10° 53' East

40.12

¼

Y. Pine S 88½ E 131

" " N 40 E 60

80.24 Cor.

East Bet 30-31

V 10¾° East

40.40

¼

Y Pine 15 S 7 E 5

" " 15 N 24 W 65

80.40

Cor.

North Bet 29-30

V $10\frac{3}{4}^{\circ}$ East

40.00

 $\frac{1}{4}$ Scrub Pine 8 S $29\frac{1}{2}$ E 6

" " 6 N 37 W 23

80.00

Cor

5

19-20-29-30-

Y. Pine 10 N 53 E 18 = 11.88

" " 12 N $40\frac{3}{4}$ W 7 = 4.62

" " 8 S 79 E 65 = 42.90

" " 12 S 27 W 78 = 57.42

West Bet 20-29

V $10\frac{3}{4}$ East

42.0 M.C. east side of Lake

Y Pine 13 N 57 E 105

" " 12 S 73 E 137

20.30 M.C. west side of Lake

Aspen 6 N $4\frac{1}{2}$ W 30

Y Pine 4 S 75 W 39

40.15

 $\frac{1}{4}$

Y Pine 12 N 19 E 200

" " 10 N 5 W 215

8030 Cor
East Bet 19-30

V $10^{\circ}28'$ East

40.20

$\frac{1}{4}$

Pine Stub 10 S $17\frac{1}{2}$ E 26

" 7 N 81 W 10

80.20 Cor.

North Bet 19 + 20

V $10\frac{3}{4}^{\circ}$ East

40.00

$\frac{1}{4}$

YP 8 N 15 E 361

" " 15 N 5 W 375

57.38 M.C. South side of Doney
Lake

S Pine 8 S 5 E 42

W " 15 N 35 W 65

West Bet 17.20

V $11^{\circ}6'$ East

39.00

M.C.

J. Pine 10 N 64 E 33

W " 12 S 72 E 55

80.05 Cor in lake

East Bet 18-19

V $10\frac{3}{4}^{\circ}$ East

40.40 $\frac{1}{4}$

Tank 6 N $72\frac{1}{2}$ W 18

" 7 S 4 E 12

66.61 M.C. west side of lake

Tank 6 N 81 W 27

W. Pine 4 S $40\frac{1}{2}$ W 21

North Bet 17-18 V $10\frac{3}{4}^{\circ}$ E

33.43 M.C. north side of lake

Y Pine 6 N 54 W 25

Tank 6 N $27\frac{1}{2}$ E 38

40.00 $\frac{1}{4}$

Tank 4 East 56

" 4 S 10 W 20

80.00 cor to

7-8-17-18

W.P. 24 S 73 E 34

W Pine 20 N 63½ E 32

" " 24 S 63½ W 99

Y " 15 N 86½ W 103

West Bet 8-17

V 11° East

4005 Y₄

Y Pine 12 N 60 W 146

" " 20 S 70 W 50

80.10 Cor

East Bet 7-18

V 10 ¼° East

2.65 M.C. westside Lake

W Birch 8 S 10 W 10

" " 6 N 20 W 12

25.20 M.C. eastside Lake

Y Pine 8 N 40 E 25

" " 10 S 30 E 40

40.20 Y₄

S Pine 15 S 25 W 17

Y " 10 N 6 E 40

80.20 Cor

North Bet 7 & 8

V $10\frac{3}{4}$ East40.00 Y₄

W Birch 6 N 25 E 27

Aspen 8 N $31\frac{1}{2}$ W 31

80.00 Cor to

5-6-7-8

W. Pine 12 S $26\frac{1}{2}$ E 27" " 8 S $13\frac{1}{2}$ W 41

" " 8 N 40 E 29

" " 6 N $24\frac{1}{2}$ W 26

West Bet 5 & 8

V $10^{\circ}51'$ East40.15 Y₄

Pine stub 20 N 48 E 46

" " 16 S 65 E 33

80.30 Cor

East Bet 6 & 7

V $10\frac{3}{4}^{\circ}$ East40.31 Y₄Y Pine 14 S $83\frac{1}{2}$ E 25

82

137-26

Y Pine 10 S 85 W 41

80.31 cor

South But 5-6

V 11° 9' East

39.30 $\frac{1}{4}$

Y Pine 13 S 43 E 6

" " 15 N 13 W 66 (or 56)

79.30 cor.

South Boundary
= 9th Standard Parallel
8000. Establish Con 1.

Sec 35-36 - (R27)

WP 19N 21 $\frac{1}{2}$ E 357

No other

East S. Side Sec 36

Var 10°30'

3039 WP 18"

4000 - 1/2

WP 14N 1 $\frac{1}{2}$ W 181

" 16N 8 $\frac{3}{4}$ W 158

5652 a yellow Pine 20"

8000 Establish Con 1.

Ranger 26-27 T 137

Yellow Pine 16N 38E 58

" " 18N 33 $\frac{3}{4}$ W 39

East on South Side Sec 31

Var 10°25' East

886 Yellow Pine 17 inch

South Boundary

3700 Intersect lake & set M.C.
 Spruce Pine 7 N $34\frac{1}{2}$ W 35

No other

Measured N $18\frac{1}{4}$ E 530
 Lks & set an object

8000 cor in lake

East on S. side sec. 32

Var 10° 25' East

3731 over Lake by traverse
 & set M.C.

W.P. 18 N $33\frac{1}{4}$ E 324

No other

Object on opposite
 side hrs N $86^{\circ}12'$ W

4000 Establish 4

W.P. 21 N $12\frac{1}{2}$ E 212

" " 24 N $12\frac{1}{2}$ W 220

5141 B. Oak 8"

67.04 W " 14"

South Boundary

71.50 enter tank w.p. N & S
 80.00 establish cor to sec 32 &
 33

W Pin 18 N 19 W 75
 tank 10 N 82 E 43

East on S. side sec 33
 V 10° 30' East

350 Lar w.p. course N & S
 15.15 - entered little Pin

River 125 lbs wide rapid
 gravel bottom S.W.

24.50 entered impassible
 bottom & establish within
 1/4 section Post

Lynn 12 N 19 $\frac{3}{4}$ E 33

Oak 6 N 68 W 80

thence Measured S 13 ch

thence east 45.50 lbs & thence
 N 13 ch into line

36 137-26

South Boundary

7000 Leave river bottom
course N E S W

8000 establish the cor to -
rec 33834

W.P. 13 N 31 E 76

W Oak 12 N 34 1/2 W 53

East on Srid. no. 34

210° 15' East

10.75 Sugar 12"

24.04 W Birch 8"

35.50 enter tank spruce N 45

40.00 establish 1/4

Tank 9 N 11 W 45

" 10 N 72 1/2 E 37

53.50 in w.p. N 45

57.34 Aspen 13"

74.50 enter Tank w.p. N E 45

80.00 establish cor to rec 34835

Pine 13 N 2 3/4 E 118

Oak 12 N 58 1/4 W 80

67
402
402
442

137-26

67
402
402

37

South Boundary

East on S side rec 35 U10°452

800 L.V. sup. N E S W

24.04 Aspen 13"

2950 inter tank & spruce N 78

35.00 L.V. sup. N E S W

4000 establish 4

Aspen 7 N 63 $\frac{3}{4}$ W 9

W Oak 14 N 46 $\frac{1}{4}$ E 67

53 98 W Pine 30"

63.96 inter and lake & set M.C.

W Birch 9 N 3 E 17

W " 6 N 64 W 20

Measured N 22 $\frac{3}{4}$ E 250 ch

& set an object

8000 cor in lake

East on South side rec 36

Var 11° East

993 vs lake by traverse &

establish M.C.

Aspen 6 N 34 $\frac{1}{4}$ (2) E 10

Aspen 15 N 83 $\frac{3}{4}$ E 26

South Boundary

Object on opposite side

Brs N $84\frac{3}{4}^{\circ}$ W

11.50 into tank NE & SW

16.99 Tank 11 "

18.50 in same NE & SW

4000 establish $\frac{1}{4}$ Aspen 8 N $24\frac{1}{2}^{\circ}$ E 18" 7 N $41\frac{1}{4}^{\circ}$ W 19

4792 Aspen 13 inch

8000 establish sec. cor Range

25 & 26 Twp. 137 N

WP 16 N $42\frac{1}{4}^{\circ}$ E 3.3" " 25 N $63\frac{1}{2}^{\circ}$ W 5.8

East on South side sec 31-

(137-25) V 11° East

10.37 sugar 10 "

33.84 " 11 "

36.50 into Alder. N & S swp.

40.00 $\frac{1}{4}$ Aspen 4 N $26\frac{3}{4}^{\circ}$ W 4.9Aspen 8 N 39° E 11.4

137-26

39

South Boundary

Eaton said see 31. (137-25)

40.37 in mp. N & S

49.16 stream 25 ft wide

Marshy border course S

55.54 Aspen 13 inch

80.00 establish at to see 31

& 32

Balsam 10N 6 $\frac{3}{4}$ E 46

Sugar 11N 4 $\frac{1}{2}$ W 52

East Boundary

Beginning at the established
Post at corner of tracts 136-137

N Range 25 & 26 ^W

The witness trees all stand-
ing & agree with the description
furnished by the office Vig

W.P. 16 N 42 1/4 E 33

W.P. 24 N 63 1/2 W 55 then

North Var by Burt Solar Comp-
pass 9° 50' East

26.00 enter tank camp E & W

28.40 Lv " " "

37.00 enter " " NE & SW

40.00 set 1/4

Tank 10 N 50 W 27

" 7 S 42 E 20

48.00 Lv Tank camp. to NW-SE

50.40 Creek 10 Lk wide runs East

61.00 Lv bottom

80.00 mark a Paplar 5" diam

East Boundary

for the corner to sec. 30-31-25-36

W. Birch 5 N 47 E 31

elm 7 S 64 E 46

Blk Oak 6 S 85 W 14

Sugar 14 N 25 W 51

North from corner sec 25-30-31-36

2 11'00"

14.45 Creek 10 Lk wid runs E
entering Tank Ash & spruce
E & W

25.00 Lv sup bro N E & S W

37.00 enter tank N E & S W

40.00 at 1/4

Tank 7 S 82 E 33

" 8 N 48 W 26

42.50 Lv tank sup E & W

52.96 Pop. 10" diam

56.00 enter tank sup.

60.00 Lv sup E & W

East Boundary

7500 enter tank & ash E&W
8000 set cor to sec 24-25-19-

30 Soft Maple 8 N 62 E 13 1/2

Poplar 7 S 62 E 31

W Pine 20 S 45 W 36

Tank 16 N 72 W 38

North from cor to 24-25-19-30

V 11° E

700 enter open marsh E&W

1100 LV marsh enter uplands

2800 enter set lake bro SE +

NW & set M. Post

Yellow Birch 6 S 35 E 27

" " 6 S 30 W 27

Offset West 700 ch thence

N 31 chs thence East 7 chs to

line find myself too far N

I measure S 1.10 ch to flag

on N side of lake making

East Boundary

the distance 29.90

57.90 cross lake & set M.C.

W Birch 13 N 11 E 21

" " 8 West 11 1/2

59.00 enter tank up E & W

66.00 L & sup bro N W & S E

80.00 Set Post for cor to See

13-24-18-19

Soft Maple 7 N 34 E 33

Poplar 12 S 40 E 38

W.P. 24 S 38 W 13

Boxwood 12 N 42 W 32

North bet 13 & 18

800 Tank up N E S W

1100 L & Sup N E S W

2700 stream 120 L & wide
runs west

2850 Spruce up E & W

3300 L & up N E S W

4000 Set 1/4

East Boundary

Spruce 10 N 45 W 21

Fri 5 E art 31

51.03 Set M.P. So side
Island lake

Yellow Birch 14362 E 104

" " 14589 W 43

In our course a flag to be set
on N side on line between
sections 13 & 18 offset from
base N 65½ W 700 to a point
from which flag bears N 17½ E

Having made a Westing
of 6.37 ch & Nothing of
2.90 ch I find the distance
to be 23.41 across the lake

74 H4 Set M.C. on N side

W.P. 12 N 67 E 225

W.P. 10 N 52 W 59

8000 set Post corner

7-12-13-18

East Boundary

Yellow Pine 12 N 40 E 48

" " 12 N 40 W 21

" " 14 S 67 E 31

W " 4 S 45 W 71

North bet sec. 7 & 12 U 10 $\frac{3}{4}$ E
4000 Set $\frac{1}{4}$

Yellow Pine 8 N 37 W 18

" " 8 S 37 E 25

79.00 tank sup. E & W

80.00 Set Post corner

6-7-1 & 12

W Birch 11 N 47 E 31

Y Pine 12 N 44 $\frac{1}{2}$ W 57

Tank 7 S 18 E 41

Y Pine 20 S 50 W 60

North bet sections 1 & 6

Var 11° 00' East

4000 Set $\frac{1}{4}$

E. Boundary

Tank 6 S 40 E 21

" 3 N 9 E 16

49.00 LV Tank Sup NE & SW

54.60 Tank Sup NE & SW

58.30 LV Sup NE & SW

61.00 Tank sup SE & NW

65.30 LV Sup SE & NW

78.00 Tank Sup SE & NW

80.00 Set post cor to (recess)

traps. 137-138 N Rps.

25-26 WYellow Pine 10 N 47 $\frac{3}{4}$ W
228

Yellow Pine 8 N 56 E 244

" " 12 S 68 E 280

" " 6 S 5 W 227

North Boundary

8000 Set Post for cor to sec.

5-6-31 & 32

W.P. 10 N 56 E 37

No standing trees in
sec. 31

W.P. 10 S 33 1/2 E 31

W.P. 6 S 67 1/4 W 48

West on line to line set 6 & 31

U 10° 57' E

1300 Tank up NW 3 E

3000 Lv up NE SW

4000 Set 1/4

W.P. 6 N 22 E 19

W Brith 6 S 30 W 42

7500 march

79.85 cor to top 137 & 138

Ranges 25 & 26

from the cor to tops 137 & 138

Rgs 25 & 26 I run

North Boundary

West on a true line bet
1836 U 10° 56' E

700 Lv marsh N & S

4000 Set 1/4

WP 8 N 64 W 5-

Fin 6 S 5 W 4

56.00 Tank sup N & S

6600 Lv " " N & S

8000 set cor to see 12-35-836

Fin 5-N 30 E 26

W Birch 7 N 60 W 48

" " 8 S 50 E 15-

Y.P. 20 S 41 W 31

West on true line bet
2835 U 10° 56' E

2300 tank sup N E & SW

4000 Set 1/4

Spruce 4 N 7 E 84

" 3 S 8 E 38

North Boundary

36.00 Lv. camp up NW + SE
 63.31 stream 100 Lks wide bus
 71.21 Set M.C. E Side Lake Emily
 Aspn 8 S 35 E 25
 W. Ash 10 N 70 E 37

The distance across the lake
 as found on East random
 being 3407 chs.

8000 cor. to 23-34-35 falls
 in the lake & cannot be established

the point for the corner to see
 2334 & 35 being in
 lake I begin at
 temp. M.C. Post on west
 side of lake. said post being
 2728 ch. W of true point
 for cor.

2728 Set M.P. on line
 bet sec. 34 & 35 on W
 side of lake Emily

North Boundary

From there run

West on true line bet

3 & 34 U $10^{\circ} 50' E$

29.30 Tank sup N+S

4000 Set 4

W.P. 853 E 11

Scrub Pine 6 N 42 W 11

4300 Low Tank sup NE 450

6306 Set 7 P. East side

Dahler lake

W.P. 14 N 2 E 33

" " 14 S 50 E 20

the distance across lake
as found by east random
bearing 5-7.46

80.00 point for cor to 3-4

33 & 34 falls in the lake

& cannot be established the
point for the cor to see 3-4.

33-34 being in the lake

North Boundary

I begin at temp. M.C.
 on W side of lake & said
 point being 40.52 ch
 W of true point for cor.
 40.52 Set M.C. on line
 bet sec 4 & 33
 on the west bank of
 Dahler lake from which
 Witness for M.P.

As per 6 N 40 W 20

1 4 S 35 W 15

Run West

West on true line bet sec

4 & 33 U 10° 5' 6" E

45-00 enter tank swp N & S

6200 LV " S E N W

8000 set post for cor to sec

4 & 33 32 & 33

Y P 10 N 15 E 26

" 11 S 74 E 26

" 16 S 18 W 123

Y P 12 N 81 W 252

N. Boundary

West bet 5 & 32 010°56'E
 1550 tank Sump N & S
 2000 L₀ " NE SW
 2700 tank sump SE NW
 3400 L₀ " " SE & NW
 4000 Set $\frac{1}{4}$
 Y.P. 6 N 47 E 136
 " 6 S 19 E 150

8000 set Post cor to 56-31 & 32
 Y.P. 14 N 68½ E 44
 " " 6 S 10 E 48
 " " 8 S 61 W 14
 " " 8 N 43 W 12

Weston has his bet 6 & 31 010°56'E
 1702 set M.C. E side lake
 Y.P. 12 N 16 E 17
 Y.P. 16 S 6 E 17
 32.26 set M.C. on point of
 land in NW end of lake

137-24

53

North Boundary

J.P. 12 N 70 1/2 W 6

" " 11 N 28 E 7

41.00 Set M.C. on W side of lake

Yellow Pine 11 N 27

" " 6 S 57 W 64

5644 M.C. on E side of lake
on two places

See West Bdry for
M.C. BTS Pg 60

viz

WP 20 N 50 E 42

" 18 S 23 W 44

34

137-26

West Boundary

Beg @ Cor to Rgs 26-27
 on 9th Standard Parallel
 T 137 Post and Witness
 all standing & agree
 with notes furnished by
 the office viz

4P 16N 38E 58

" 18N 33 $\frac{3}{4}$ W 39

North Bat 31-36 \vee 11° E

Run by Burt's improved
 Solar Compass

38.12 MC. S. side lake

4P 10S 24E 184

4P 10S 43 $\frac{1}{2}$ W 81

Set flag on N side of lake
 offset west for base 989
 chains to a point from
 which flag points N 17 $\frac{1}{4}$
 E giving dist across
 lake 3184

69.96 Set M.C. on N bank of
 lake

137.26

53

West Boundary

tank 6 N $16\frac{1}{4}$ E 73

" 5 N 13 W 67

74.51 Lv tank swp E & W

79.50 tank swp NE & SW

80.00 Set post cor to sec.

25-36-30-31

tank H N 20 E 26

" 4 S 30 E 8

" 10 S 88 W 7

" 7 N 27 W 33

North bet 25-30 \cup $10\frac{1}{2}$ E

700 Lv tank swp NW & SE

2200 Rice marsh

2400 Find it impossible I

offset East 2093 ch

to a point thence North

3000 ch to a point thence

west 2093 to line North

2.58

56.58 Set Whit. cor post from

Tank 10 N 44 E 28

" 6 N 43 W 35

3-6

137-26

West Boundary

At Wet post LV marsh &
enter tank swamp

6600 stream 10 L Ks run W

7200 LV tank up E & W

7500 enter " " NE & SW

8000 Set post cor to 19-24-

25 & 30 fr. wh.

Tank H N 40 W 48

" 4N 41 E 17

" 4S 86 W 30

" 3S 82 W 38

North Set 19 & 24 V 10 1/2° E

1400 LV tank N & S

4000 Set 1/4 cor

Y.P. 8N 63 E 105

" " stub 10S 87 W 20

8000 Set post cor to 13-18-
19 & 24

Y.P. 10N 79 E 37

" " 10S 76 E 74

J.P. 5S 55 W 21

" " 5N 48 W 60

137-26

57

West Boundary

North bet 13 & 18 U $10\frac{3}{4}^{\circ}$ E

3567 Set M.C. Srid

O'Brien lake

Y.P. 8 N 85° E 16

" " 55 $17\frac{1}{2}$ W 31

I now cause a flag to be
set on line on N side of
lake & offset for base

E 616 ch to a point

thence N 1122 ch to point
from which flag bears

N $18\frac{3}{4}^{\circ}$ W giving for
distance 2980 across lake

6547 Set M.C. on N side of

O'Brien lake

W. Birch 6 N 57° E 20

Tank 7 N 88° W 13

8000 Set post sec. 7. 18. 12 & 13

Aspen 11 N 14° E 20

W Birch 6 S $55\frac{1}{2}^{\circ}$ E 35

" " 10 S 47° W 38

" " 7 N $66\frac{1}{2}^{\circ}$ W 24

58

137-26

West Boundary

North Bat 7+12-U $10\frac{1}{2}^{\circ}$ E
 315 Set M.C. S side Hoodbridge
 lake

Yellow Birch 1257 E 30

W.P. 20 S 30 W 20

I now course a flag to be
 set on line on N side of
 lake & also at M.P. on S
 side of lake. I now go
 around East end of lake
 to flag on N side and from
 here offset for Base N 52°
 W 15.00 chains to a point
 from wh. flag at M.C. on S side
 of lake brs S 17° 50' E
 giving for dist. 26.61 chs
 29.76 Set M.P.

W.P. 14 S 88 E 45

Y.P. 13 N 18 W 21

4000 Set 44

137-26

39

W. Boundary

WP 22 N 10 E 45

" " 25 N 15 W 29

8000 set post for cor to
67-1812

Y.P. 13 N 11 E 14

" " 15 S 30 E 6

" " 12 S 67 W 35

" " 12 N 80 W 29

North bet 186 U 10° 12' E

4000 set 1/4

Y.P. 13 N 34 E 54

W " 22 N 68 W 47

50.20 marsh NESW

5600 Lu "

6844 on (7844) M.C.

WP 20 S 34 E 287

" " 13 S 18 W 74

8000 trap cor in lake

Inov offset east

West Boundary

12.56 to a point thence
 S 4.50 ch to a point
 thence E 11.00 ch thence
 N 16.06 in N line of
 trap on E Bank of
 lake & set m.c.

WP 20 N 50 E 42

41 18 S 23 W 44

OK. Complete
 John W. Curo Oct 1-1921

134-26

00.

97 273.

276

279

2646.2
2638.8

8.4

9886
9073
813

26

2750

61.2

2838.8

794
518
1312

2646.7
2638.2
8.3

15
90
90
99.0

66
12
830
84
99.00

138
66
828
828
91.08

30 =

sin 05234 x 99 = 5.18

cos 99863 x 99 = 98.86

5th
sin 08716 x 91.08 = 7.94
cos 99619 x 91.08 = 90.73

sec 18-

18
108
108
19.80

65
66
890 3
390
42.90

17.82
3363
51.48

235

1410
1410
155.10

27
162
102
1782

7
46.2

51
306
306

4
66
462
87
66
522
522
57.42
234
1204
1204
154.44

