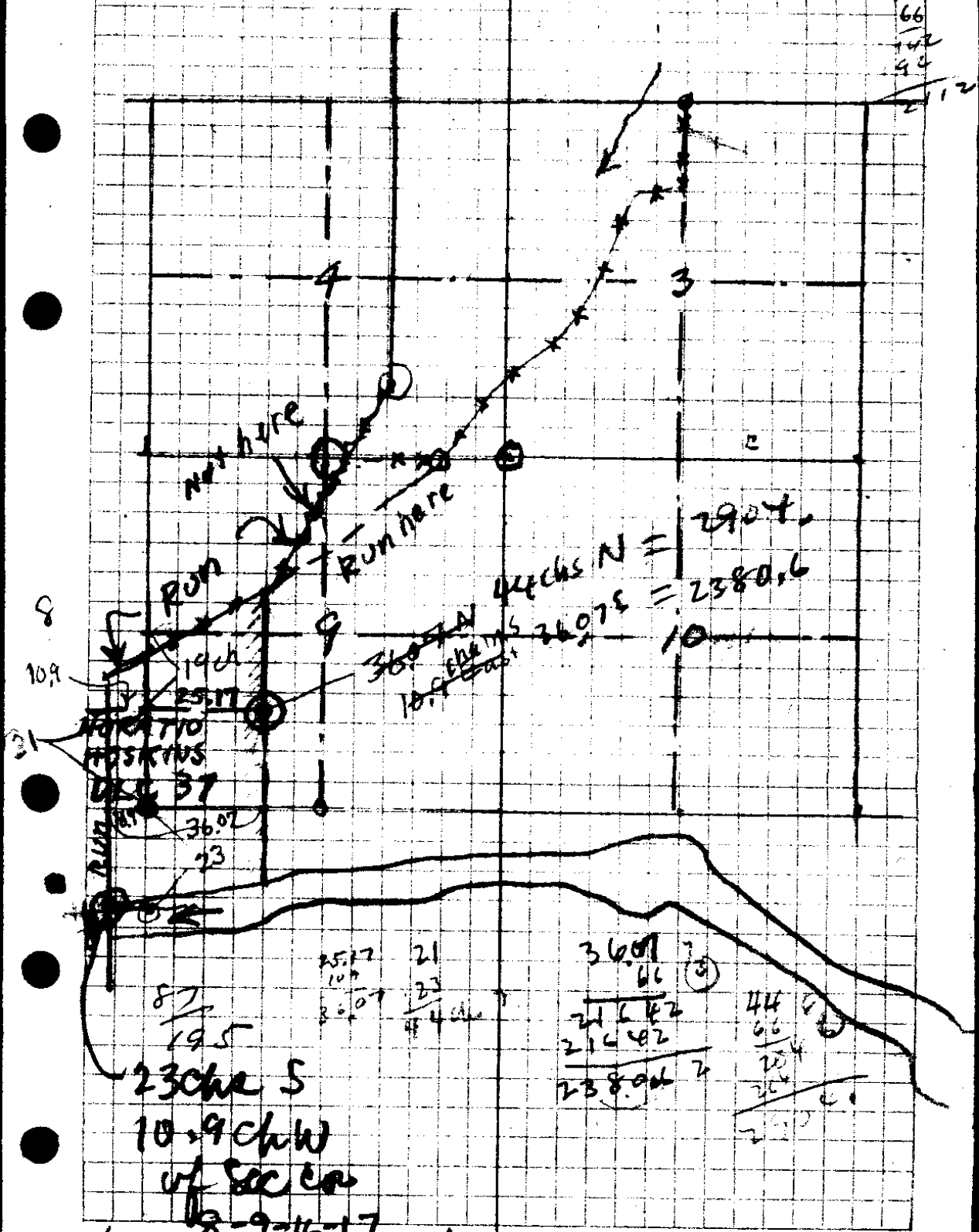


143° 20' Lat
 Shrs 12 min 42 sec

26
 4

52
 66
 118
 94
 212



34/10 pipe line 36' W

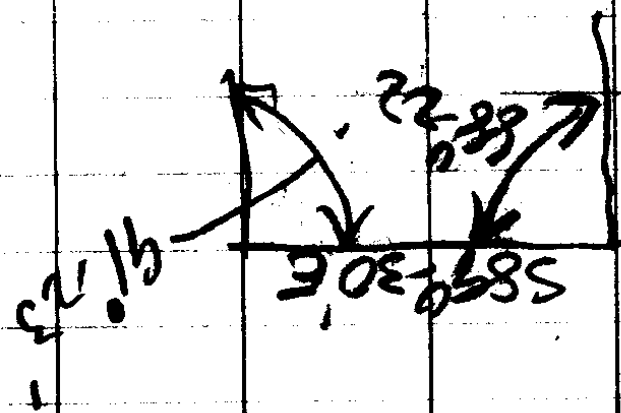


190.4
 189
 50

32/7

429.4

25-35
 91-23
 29 08



5'511
 178
 5'256

1020.5
 952.5

6
 952
 1020

32/7
 1
 43 to fence
 44.0 = OK

A grid of graph paper with a vertical line down the center and a horizontal line at the top. The grid is mostly empty.

32/7

DLC37-Hookins

E on N Line 37

5-4,83 = Sec Line 8 & 9 lacks S $\frac{1}{2}$ cor

80 = NE cor 37 = 12" B.O. S 50 E 163 L.

S on E bay 37

20.59 = Sec Line - 15 ch W $\frac{1}{2}$ cor

32.04 = S E cor 37 = Stones only

E on Ran. bet 4 & 9

32 = Foot Hill

36 = Creek

38 = Foot ridge

40 = $\frac{1}{2}$ cor 15" B.O. N 75 E 164 L

8" W.O. S 40 W 130 L

62 = Summit Hill

79.50 = Cor 3, 4, 9, 10

3-4-9-10

18" B.O. N 40 W 217 L

7" ~~Old~~ S 87 W 226

18" Low. N 48 E 318

10" B.O. S 75 E 214

163
6
978
478
157.58

25 17
17
3609
50
17
40

163' E of line picked out by Miller - Oliver

MEAN W.S.

2662.0' N = Corner = NW corner
 42.0
 2620 N of SE corner D.L.C.
 N 1868

NOV-10
 1983
 512' W.0
 578 1/2' W 51'

S 220.0
 S 72.0
 S 115.0
 South 345.0

345
 115
 72
 220
 1868

 2620
 345
 115
 72
 220

 752

D = D.L.C. Line

11.0
 410.0
 E 647.0

1287
 11
 410
 647

 2355

C
 South 155.0

184
 113
 188
 139
 807

 2877

B
 113.0
 188.0
 139.0
 East 807.0 deduct 22'

(A = 1840' N. Less 155' = 1685.0' Final)

N 1386.0
 N 122.0
 N 332.0

1386
 122
 332

 N = 1840

230115 + }
 10 " W } N
 Sector
 8-9-16-17
 20/4

807.
139.
688.
113
647

23506
1894
4860

90 1300
2 471
198 829
22
807

1300
607
693
2
1386

1894.
410.

2380
2304
76

2904
1683
1219

332
122
1386

East

→ 2304.

345
115
72
220
752

13
366.
934
2
1868
752
2620

2620
2114
506

1840
155
1685

S-m DLC
3204
66

19224
19224
2114.64

23 66
66 10
8 660
1518 5

S 85 E = 320

N 41 1/2 W 3050
749 344 662

N 31 W 1540
857

Along fence N 27 1/2 W 356.0

15' E of end .861 540

W
50'
201.9
79.3
164
445

N 81° E on Old Fence

Fence Cn -

Note N 81° E to 30" B.O. Blazed on N Face of tree 21.5' - might be B.T.

S 49 - 45° E 97.0

S 41 1/2° E 180'

Tie

END

Along fence

N 37 1/4° E 1470'

N 25° E 337.0

N 26 1/2° E 730.0

Fence Cn

S 48° E { 527 } 540.0
{ 13.0 }

Along fence

14" B.O. at Fence Cn 1085

N 65 - 15° E 1072

N 49 1/2° E 1286'

F - 13' N of N End of N 34 50° E Brg.

N 34 - 50° E 2086'

N 19° E 1230.0

N 33° 45 E 780.0

N 44° E 827.0

N 44° E - 400.

Along Top Ridge

$$\begin{array}{r} 13 \ 00 \\ 257 \\ \hline 1043 \\ 2 \\ \hline 2086 \end{array}$$

$$\begin{array}{r} 13 \ 00 \\ 685 \\ \hline 615 \\ 2 \\ \hline 1230 \end{array}$$

$$\begin{array}{r} 13 \ 00 \\ 473 \\ \hline 827 \end{array}$$

$$\begin{array}{r} 13 \\ 520 \\ \hline 780 \end{array}$$

$$\begin{array}{r} 13 \\ 657 \\ \hline 643 \\ 2 \\ \hline 1286 \end{array}$$

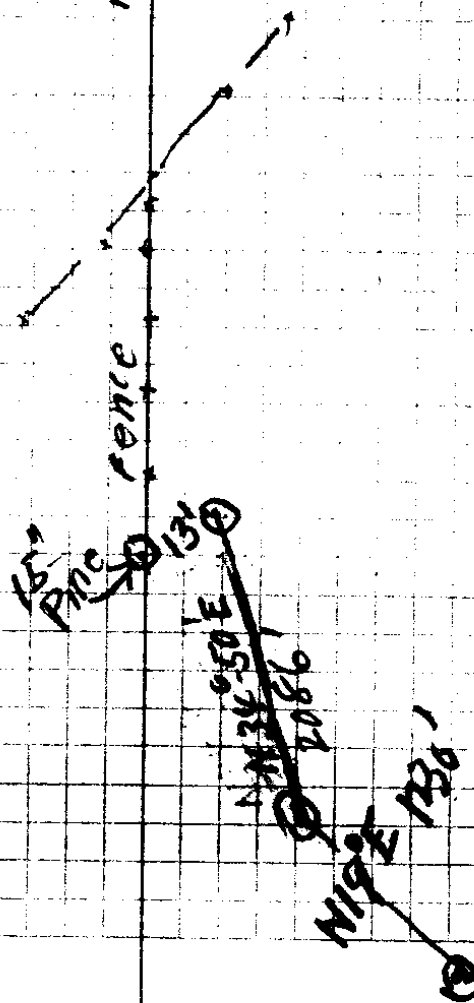
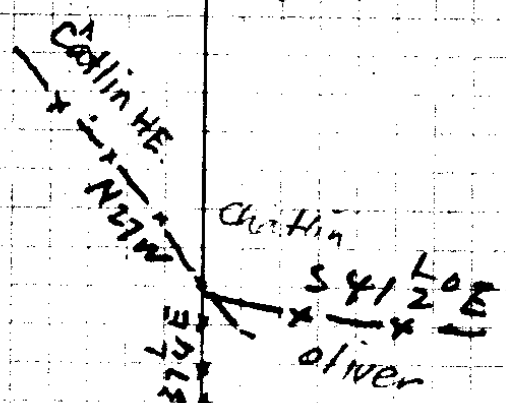
$$\begin{array}{r} 13 \\ 228 \\ \hline 1072 \end{array}$$

$$\begin{array}{r} 13 \\ 773 \\ \hline 527 \end{array}$$

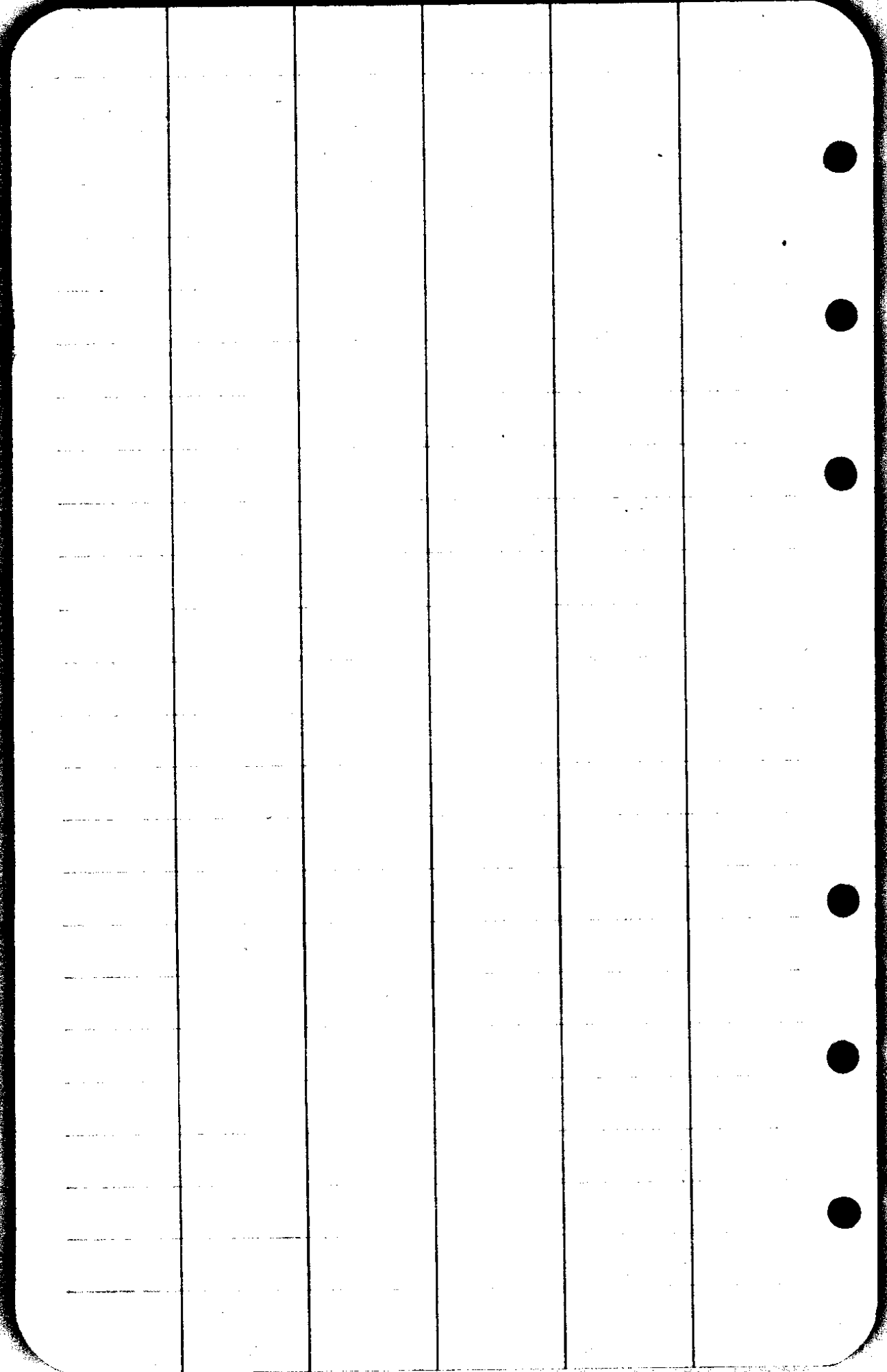
$$\begin{array}{r} 13 \\ 570 \\ \hline 736 \end{array}$$

$$\begin{array}{r} 13 \\ 585 \\ \hline 738 \\ 2 \\ \hline 1470 \end{array}$$

$$\begin{array}{r} 10 \\ 344 \\ \hline 356 \\ 154 \\ 300 \\ \hline 815 \end{array}$$



32/7



CS FILE FOLDER

CONTAINS

MORE

INFORMATION