

C.S. # 1233

Hardcopy 14-5#1

also see notes in file

F. B. 77-6

5

Sec. 1 T. 14-5

Boq. at S.W. cor of School property

in sec. 36 T. 13 S R. 5 W. which is
 $89^{\circ} 57' W.$ 10.543 from 1/4 sec.

Cor. on N. of sec. 1 T. 14 S. R. 5 W.

Thence $S. 89^{\circ} 57' E$ 4.64

set 1 1/4" pipe + pipe S. 303

$S. 0^{\circ} 17' W.$

15.64

2

Set 1 1/4" pipe 1.846

3

Balm 22" S. $25^{\circ} E$.156 +324 to water

" 14" S $51^{\circ} W.$.148 cut at bottom

$S. 67^{\circ} 23' E.$

4

3/4" rod 4.9565

$559^{\circ} 43' E$.488 + 5.029

5

$S. 74^{\circ} 46' E.$ 3.295

6

$S. 60^{\circ} 44' E.$ 8.529

+1.79+50

.111 bmk. 144 W.
 +60 173, sand

7

$N 53^{\circ} 52' E.$ 4.892

115.160 +204

8

$N 60^{\circ} 45' E$ 5.133

115 102.9127

9

$N 56^{\circ} 26' E$ 3.777

115 1.16 bmk

10

4.688 1176.8193

N.W. cor of sec. 6 14-4 is 8.055 East For Jay Rickard
 of a 1" rod which is the SE. cor. of sec. 36 July 1934. 6
 T. 13-5 and 374 S of a 3/4" pipe
 on fence line
 14" shaft
 cor. is 8055E

M.C. on W. bmk. 31.152 $S. 89^{\circ} 59' E$
 of S.W. cor. of sec. 31 T. 13-4

Set stake at water edge.
 Stake N 1420 - stakes on line
 E & W

1233

5542 8055
 5.222 2443
 10.844 10.548
 10.079 10.079
 .463 .469

17.791
 17.467
 .324

9.2499 3.7999
 4.9565 4.9565
 4.62495 1.89995
 554994 227994
 462495 189995
 832491 341991
 329976 151996

4.58471 2935 1.893420435
 5.079 17.467
 4.585 19.350
 .484 500 19.371

17.460
 19.371
 .029 5.16

Water Fence N 15° E

Ash 10 N 42 W .10
 112 N 46 1/2 W .942
 10 N 10 W .256
 1850 L.B. R.
 Balm 15" N 80 W .50
 6" N 80 E .47
 2841 M.C. R.B.K.
 N 110 370 E .6
 " 8 57 W .3

42.00
 Oak 8 S 8 W .25
 4 24 S 37 1/2 E 72

Ash 11 552 E 12
 Oak 18 52 W 106 127
 " 11 N 89 E 75
 N 110 N 19 1/2 W