

C.S. # 1651

Hardcopy 11-4 #17

also see notes in file

F.B. 49-57

6 12 18 24 30 36 42 48 54 60 66 72 78 84 90

CHAINS



57  
1651

FIB 49, PG 57-58

C.S. #182 Sec 19 & 30 T115, R4W,

We set B.S. at pipe on E. line  
of claim, came to Burris' N.E. cor.  
measured N. 89° 54' W. 11.315 set E. 0.004  
set 3/4" pipe 20' N. 0° 30' W. of

1 1/2" pipe  
We offset E. 1.415

3  $\frac{9.0^\circ 30' E}{\text{Correction } 6'}$   
(S. 0° 36' E 41.988) 32.254

4 Set 1/4" pipe galv. W. 0.85 set E. 0.040  
9.664  
(set 1/4" pipe W. 40' N. 40' W.) 1.070

Striking E. of Cor. 1 1/2" pipe 0.68 look for 3/4" pipe  
in path .005 S. of 1 1/2" pipe .202 E.  
S. 89° 47' W.

5 Back to N.E. of Burris' place B.S. S. 89° 54' E.  
S. 0° 20' W. 20' to 1/2" pipe offset. 0.89 N. 89° 54' W.  
S. 0° 13 3/4' W.  
Correction on E. 23 3/4'  
S. 0° 10' E. 32.407

6 set 2" L. iron 48" long E. 314 set E. 0.020  
offset  
L.L. 2° 17 1/2' 9.514 .380 E.

TO 2" pipe  
Back to A 5 N. 89° 04' W. 10.803 to pipe

C.S. 1651

Cor 230-247

58

For Ernest Burris  
G.E.

Jan. 22, 1944

32.407  
32.254 41.970  
.153 32.254  
9.716  
1.415  
-0.68 .00175 = 0  
41.988 .0735

16.111 E 11.97  
S. 0° 30' E 0.85  
1.415  
0.065  
0.085  
1.415  
0.165  
1.250  
0.85  
0.90  
32.4  
0.0051  
32.4  
1620  
0.16524  
32.254  
9.664  
0.70  
41.988

0.39985  
9.574  
159940  
39985  
199925  
359863  
380417290  
32.4  
0.00907  
2268  
2916  
293868

2.031  
13 3/4  
17 1/2  
41.913  
0.291  
0.694 = 24"  
0.068  
8.154  
8.102  
0.052 set E.  
32.407  
9.506  
41.913

30 3/4  
13 3/4  
17'  
offsets  
380 E  
0.89 W.  
.291  
correction  
0.89 E  
2.25 E  
3.14 E  
294  
.020 more E.  
32.407  
0.005  
32.412

31.4  
0.66  
380  
330  
0.000  
N. 0° 30 3/4' W. along transit line  
11.017