

C.S. # 1490

Hardcopy 13-6 #8

also see notes in file

F. B. 73-50

C.S. 256 Continued

Aug 24, 1940

Begin @ L James Foster D.L.C. #58-13-6

Set sight West 25' using R4 to R.M. West Line

M.P. 1000.0  
P.O.T. 736.25 +0°10'  
M.P. 500.00 -2°40'  
316.26 — R. 89°56'  
Stone 25.00

East Line

Go to 7 Foster Cl.

18' E of 1500.0

Δ 6' E of P 1050.0

M.P. 320.0

M.P. 29' E = 500.0

M.P. 500.0

M.P. 18' E 500.0

M.P. 220.0

M.P. 190.0

P.O.T. 0.20

U. Foster Cl 341.94

80' = 5280

77.75 = 5131.30

10411.54

5122.10

5281.19

10411.54

2558.93

5132.65

2566.83

5132.65

2566.83

5132.65

2566.83

N 50° 16' W C.S. 256  
5132.65

S 50° 09' 18" E  
5132.65

S 50° 16' W C.S. 256  
5132.65

730.26  
1796.31  
499.50  
2735.81  
316.26  
2552.07  
2558.93

2574.68  
1506.2  
1847.73  
2571.45  
2574.68  
320.00  
2894.68  
499.47  
2394.15  
499.49  
2893.64  
4785.72  
28569.21  
4697.33  
189.54  
499.47  
4782.07  
3405.9

5132.65

5132.65

5132.65

5132.65

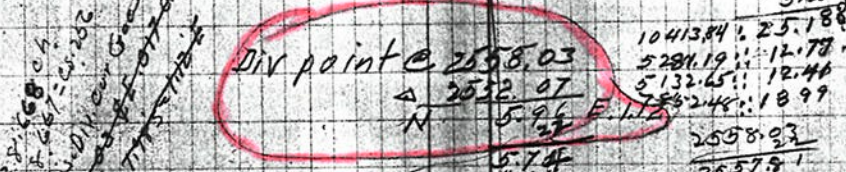
5132.65

40 Acres West end Peter Rickard Land

West end W.W. Wilkerson D.L.C. #53

Find stone S & U.S.M. Tie

as correct int. L.I.'s 90°10' Test stone cor.



Large stone marked C.S. High point - Drill hole 4' deep

36' x 36' Rod. N. 1572 Ch. N. 912H

No corner found - No evidence destroyed

Spike N of Div. Fence

10' 9" of N Fence - Road

SW corner James Foster Cl. 58

Stone 10' x 2' x 2'

147470  
74 PIPS 22344  
476 N  
74 PIPS 18459

153726  
101425

1 Pipa = E-W Wilkerson Cl. 53

Quart Bottle

1 Pipa = E-W Wilkerson Cl. 53

1 Pipa = E-W Wilkerson Cl. 53

1 Pipa = E-W Wilkerson Cl. 53

East line A Foster C/ Back to J James Foster C. - Chain N  
From  $\Delta$  1/2 E of line fence & S of S road fence

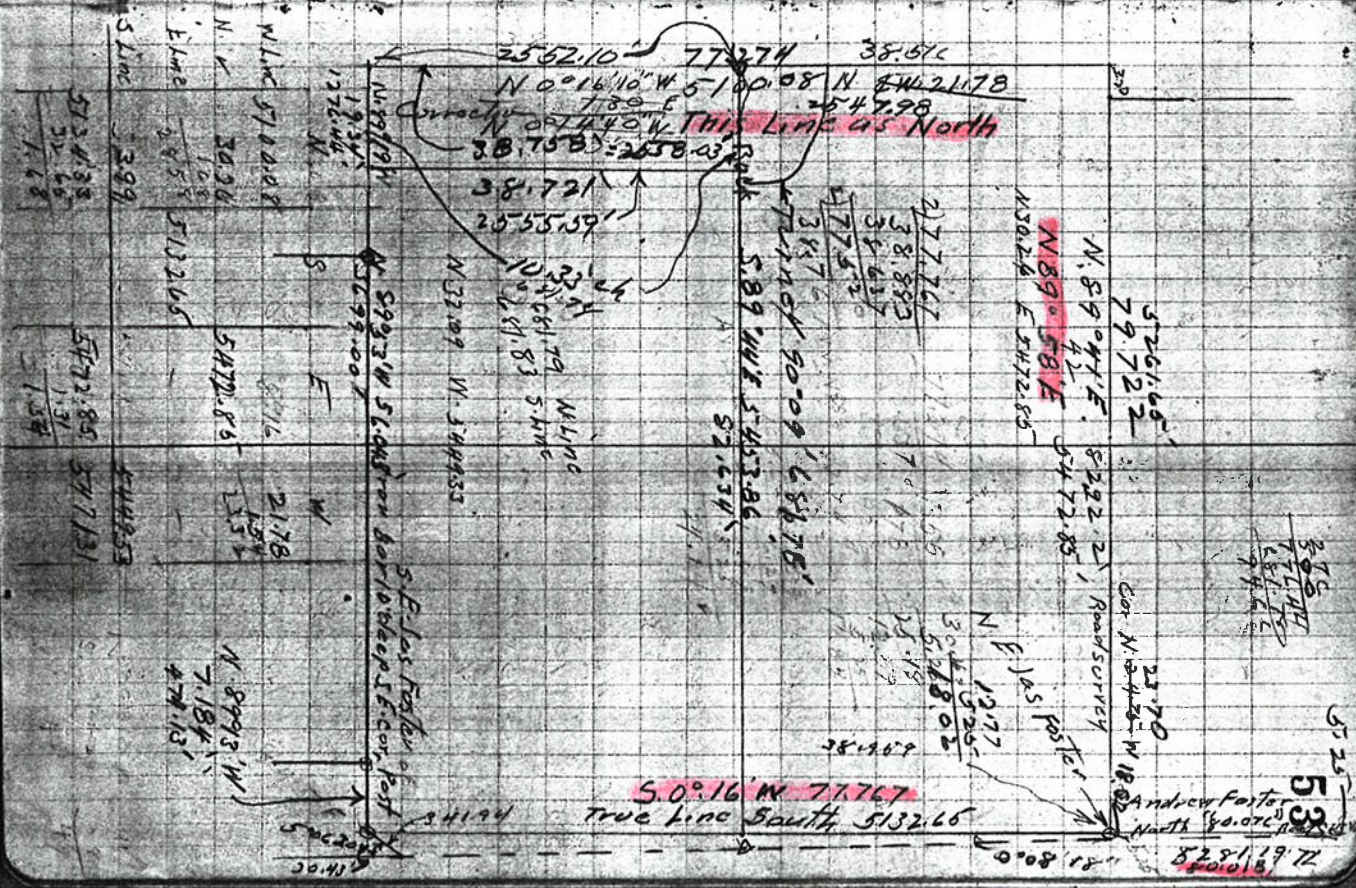
3000.00  
500.00 + 1010'  
500.00 + 2020'  
500.00 + 4040'  
300 + 6020'  
320 - 0°35'  
18970 - 2018'

3000.00  
499.00  
3499.00  
444.59  
299.49  
498.78  
449.27  
298.17  
418.04  
320.00  
5116.44  
189.50  
5305.94  
5284.14  
N 247.5  
W 17.84

Set. B.S. on line between re offset 4.5 of S. Road Fence & Point 5.25 E of J Andrew Foster C/ which is a piece of side bar set in 55720

Jas Foster C/ 237 N & 18102 N of  $\Delta$  Comes in Culvert. Not set - set pipes 1/2" X 30' 30' S of cor & 3/4" X 24" pipe 20 W of cor - Both come in edge of ditches.

From  $\Delta$  N side washer post is 3.22 W  
S " " " 44.2 W  
W. d.H. bot " " " 471.0  
20.5  
20.5  
237 - A Road  
FRI. Aug 30/42  
G.W. J.J. Rubenauer



30  
71  
41  
41  
94

Andrew Foster North 80.00  
82.19  
82.19

South King Jas Foster C/L

At -1 Jas Foster C/L

M.P.	5200.00 + 1330	1.88°31' W	499.83
S.1	122294		6.22.77
Peq @ East	151.2	R 172.057' X 89.010' E	22.81
C/L RT	211.1	R 101.465' X 100.012' E	44.14
C/L RT	244.40	R 144.935' X 103.043' E	27.17
S.1	2	L 22938	
M.P.	200.00	2.23°54' W	199.50
S.2	440.15	R 240.184' X 100.012' E	44.14
S.3	350.64	L 48.016' X 140.182' W	637.95
M.P.	5200.00	2.30.51' N	350.14
S.4	23.30	L 1.10.17	498.57
M.P.	463	N 89°34.0' W	23.50
S.5	810.	L 9.11.20	57.71
Peq	458.72	5.89°57' W	810.00
Stone	958.72	4.37°23' W	
S.5	500	5.89°57' E	
M.P. Per	958.72		
L. Stone	1270.80		

NE QUARTER C/L SdA N. 80.5' 3.0108'

SdA  $\frac{3}{4}$  " X 20" pine

Pin 8 N 13.0° W 38.5'

OAK 10" X 76.20 W 26.10'

OAK 18" X 24.0 W 36.2 SdA

OAK 12" X 100 E 24.0 SdA

18" TO Fence

To L. Corner

R. 2396' N 15 TO RT

66.25' X 25.30' (52.88')

5	5100.08	CS 2.55	conversion
5	5200.00	Nov 11	Nov 11
5	5300.00	Nov 11	Nov 11
5	5400.00	Nov 11	Nov 11
5	5500.00	Nov 11	Nov 11

② L. James Foster - 25' W offset

Interior angle 89°11'30"

Stone 25'00

M.P. 500.00

Witkens 17844

Stone 19798

From Δ 25' W of Rock E R. 14°05'

Leave stone as cor should be E 09'

Set for larger to mark AS 6 11 - N 20 W 925

Angle R. 90°09'

M.P. 4900

19331 R 120°20'00"

514.73 514.38 R 2°05'

640.27 640.27 L 193°40'

384.88 384.81 R 102°27'20"

1621.90 1621.90

1922.10 922.110 R 1°10'40"

Opire-Div. 293.87 293.82 R 101°4'

PHC m/way 318.01

89°11'30"  
101°42'  
190 26 20  
180 35 20

Stone 42.1100 E 053'

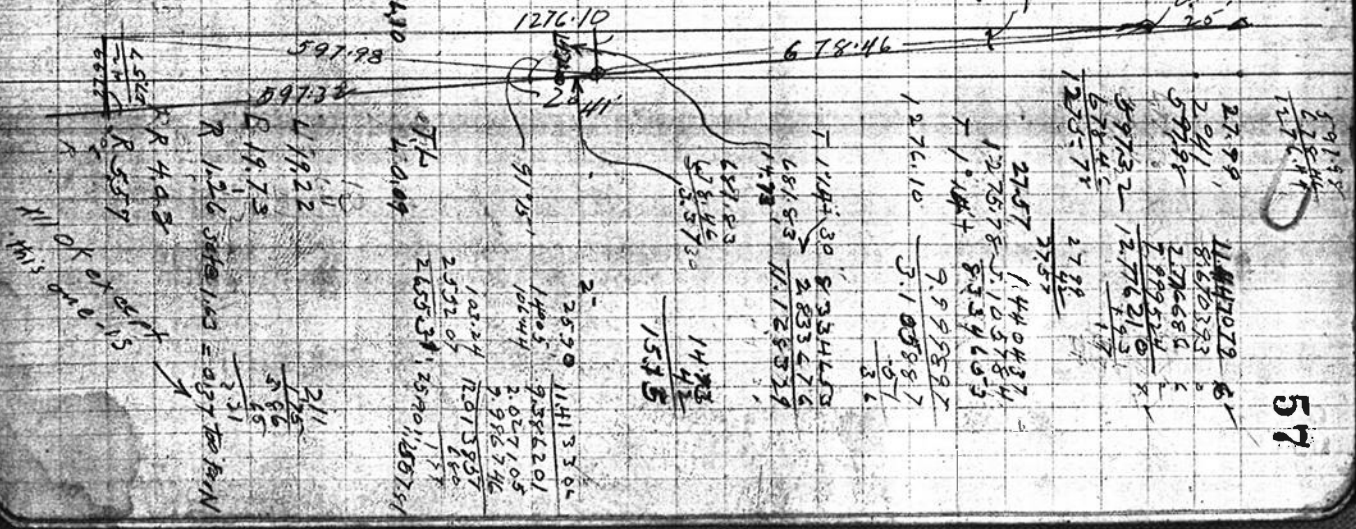
73.37 + R 81°14' - 1615'

Set cor axle with pin in 9750  
Fir 14 W 12° E 38' 3  
Oak & No 30 W 379

to Bolt 106.44

Set 3/8" x 24" Galv Pipe 410

1197.59 R 19°06'  
1837.86 R 12°43'  
2422.38 R 19°49'  
4244.27 2.83 464  
5866.37 1441 2625  
553 40172



591.92  
325.44  
1176.44

27.99 11447072 6'  
2041 8670383  
59798 270680

5973.2 12776210  
678.46 12776210  
7235.75 2798

27.57 1440437  
127578 5105784  
7 1°14'4 8534603  
9999582  
5.103887  
3.6

7 114+30 233445  
681.83 2835476  
1478 11125529

629.23 1478  
678.46 1478  
1535

1276.10

2 2590 1141330  
1405 9586201  
10244 2627105  
9986346  
105.24 2015957  
2332.07 860  
2655.34 25701188784

597.98  
4049  
4049  
419.22  
419.73  
1276 548100 = 0.87 to pin

4520  
R 5579  
OK of 15  
N 11° 0' 0"