

$$29.45 \overline{) 1600.00} \quad (5.4, 32 +$$

$$\begin{array}{r} 14725 \\ \hline 12750 \\ \hline 11780 \end{array}$$

$$\begin{array}{r} 9700 \\ 5835 \\ \hline 8650 \\ 5890 \\ \hline 27600 \end{array}$$

$$2 \overline{) 319.64} \\ \underline{159.82}$$

(1)

$$\begin{array}{r} 57.3 \\ 52 \\ \hline 2.3 \\ 66 \\ \hline 13.8 \\ 17.8 \end{array}$$

$$\begin{array}{r} 15.50 \\ 29.45 \\ \hline 44.95 \text{ chs} \end{array}$$

$$\begin{array}{r} 5204 \quad 2 \\ \underline{29.45} \end{array}$$

$$44.95 \overline{) 656000} \quad \text{Ac.} \quad (145$$

$$\begin{array}{r} 26020 \\ 20816 \\ 46836 \\ 10408 \\ \hline 15325780 \end{array}$$

$$\begin{array}{r} 20650 \\ 17980 \\ \hline 26700 \\ 22475 \\ \hline 4225 \end{array}$$

$$\begin{array}{r} 159.82 \\ \underline{15326} \\ 6.56 \end{array}$$

$$\begin{array}{r} 66 \\ \underline{14} \\ 260 \\ 66 \\ \hline 9.24 \end{array}$$

$$\begin{array}{r} 45 \\ 66 \\ \hline 270 \\ 270 \\ \hline 2970 \\ 920 \\ \hline 5940 \\ 26730 \\ \hline 27324.6 \end{array}$$

65

5204
66 (6)
 31224
31224
 343464
1943.7
 2404248
 1030392
 1373856
 3090176
343464
 6675909.768

2945
65
 17670
17670
 1943.70

66
390
 390
4290
 1550
1044
 506
66
 3036
3036
 33396

43520) 6675909.768 (153.26
43560
 231990
217800
 141909
130680
 112297

159.82
153.26
 6.56

160

6.56

44.95

162.4

79.91

104

183.91 A

319.64 160

183.91 135.73

135.73 24.27

528
66
 3168
3168
 34848

104
79.91
 183.91

319.6
183.0

wanted 136.6

wanted 160.0
 136.6
296.6

34/21

1
10 = SECOR Property

E 27.0

9 = Rehms NE Corner

37.0' F

8

E 492.5

East 156.9

7

N 50° E 236. F.

6 Δ 38° 30' L at Fence

28.0 F

Cor 5

105.0 F

4

93 F

3

10.6 Flat

2

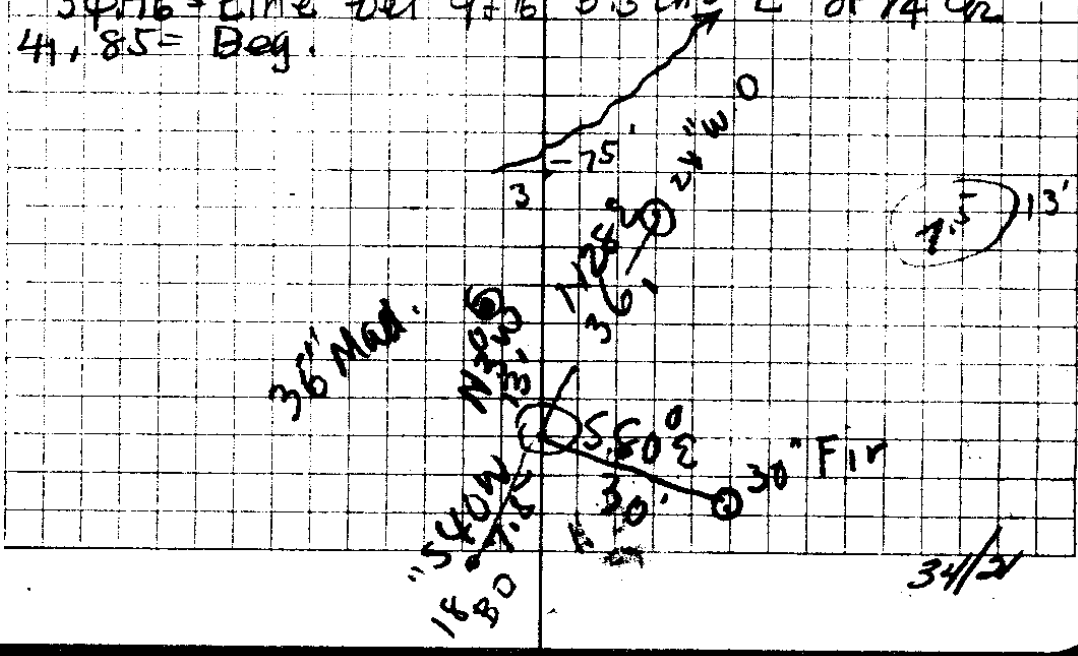
234.0 21° 00'

1

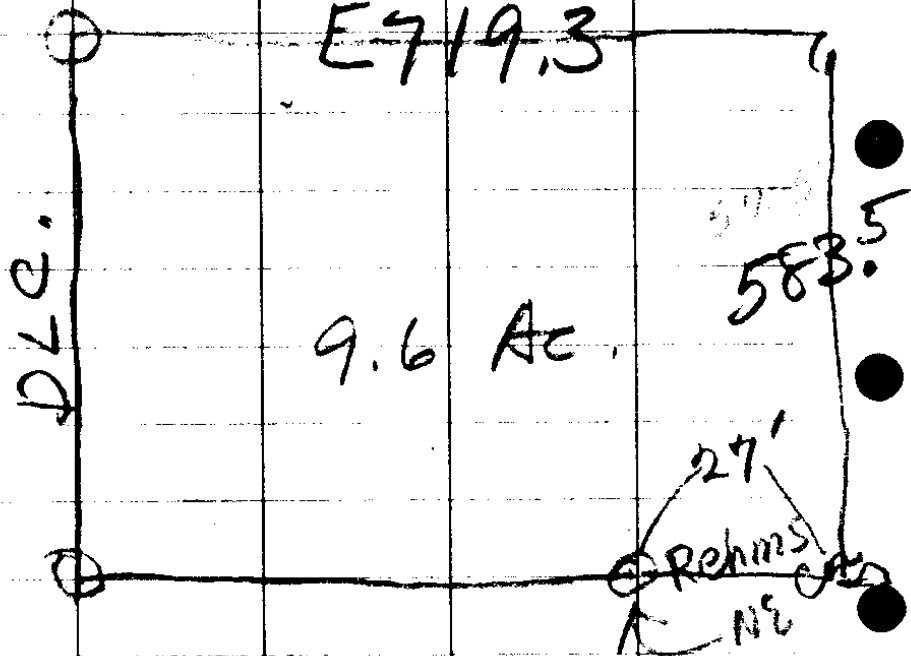
E 54.0

Cor.

Beg at SE Cor 52 = NW Cor 51 348
 20" B.O. N 10° W 28 L
 W on S Bdy 52 2015
 1039 = angle 81 B.O. N 20° E 58 L 53
 10" W.O. N 30° W 67 L
 S on E Bdy 52 300
 335 = SE Cor 52 234
 9" Oak N 18° W 50 L
 W on S Bdy 52 5
 27.16 = S.W. Cor 52
 15" W.O. N 15° W 152 L
 18" B.O. N 75° E 102 L
 Fresh Water Spring N 82° E 358 L
 N on W Bdy Cor 52
 10.44 = line bet 9 + 16, 8 chs E of cor
 15.50 to angle
 15" B.O. S 48° E, 65 L
 W on S Bdy Cor 52 - 8 chs = line bet 8 + 9
 5.06 chs N from Sec cor.
 52.04 to S.W. Cor Cor 52 = Power
 25" W.O. S 45° E, 51 L
 N on W Line Cor 52
 29.45 to NW cor Cor 52
 12" B.O. S 12° E 98 L
 20" W.O. N 50° W 23 L
 E on (true line) N Bdy Cor 52
 44.04 = line bet 8 + 9, 5.5 chs S of 1/4 Cor
 89.59 = NE cor 52
 16" B.O. N 88° E 7 L
 15" W.O. N 50° W 22 L
 S on E Line 52
 34.76 = line bet 9 + 16, 5.5 chs E of 1/4 Cor
 41.85 = Beg.



34/2



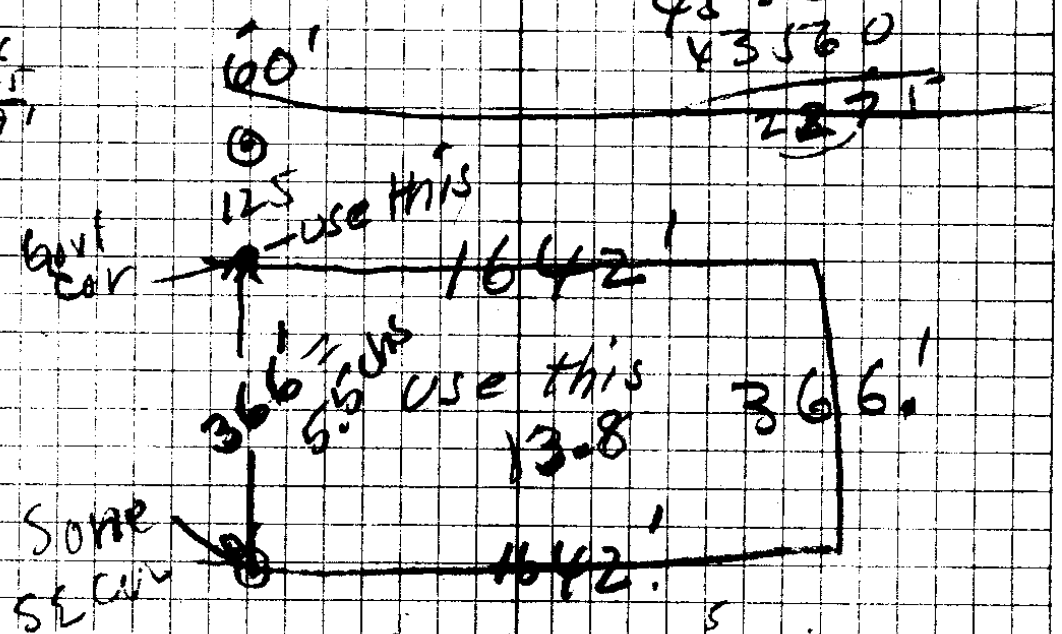
SE Cor Property
 4.0 Flat
 119.0
 247.0
 South 213.5

E. Line = NE Cor

E	54.5	
E	160.3	
E	44.5	
E	337.0	
1 mi E line D.C. E	123.0	F

123	2	119	2	119
337	4	247	4	247
44.5	4	213.5	2	213.5
160.3	1	357.2	5	579.5
54.5	5			4
<u>719.3</u>				<u>582.5</u>
357.2		719.3	2	
14386		579.5	7	
50351		35965		
35965		64737		
21579		50351		
25693396		35965	7	

366
125
491



66) 366 (5.5
330
360
330
30

66) 1642 (24.8 chs
137
322
224
580
528
52

Mr Cole

60/621
Albert Rehm - 16

A.E. Calc - 8

F 90/75 less

2A. Rd.

90/75 Beg at NW cor Piper D.L.C 52
Sec 8, 25/6 W.M. - Th E along N
Line D.L.C 52. 14905 chs th

S 34.51 " to S side 8

" W. along S side 8 to SW cor Lot 4

" N to NW cor Lot 4, th

E along n. side Lot 4 to W line
cl 52 th n. to beg =

7991. AC.

60/621, Comm in Sec 16 - 25/6
the SW cor Nevada & R.C 51, th

N 37.6 ch

E 10.39

N 27.6240

E 10.39 1023

N 2.4

E 1023

S 40 ch thence W 20.62 ch to beg

80 ac

NW Cor 52

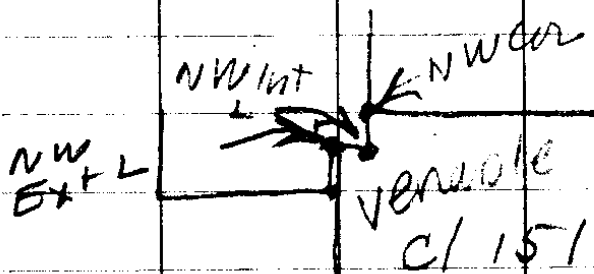
Cole-1919 - Renewed from old B.T.S

remarked old B.T.'s + set $1\frac{1}{2}$ " $\sqrt{46}$ " rod

Cor bet 8+9 = E Bdy Sec 8

Set 2" x 8" x 16" Si Stone

new BT. 46" W.O. S26°30'W 53 ZKS



Germond

NW Cor = 8" W.O. N75°46'E 311 X
6" R. Fir N40°20'W 20 Z

V012
P9 160

Int N L Cor. 5" W.O. N53°45'E 4 ZKS
6" W.O. N63°40'E 8 ZKS

Est L Cor (N) 14" B.O. S57°W 10 Z
18" R. F S80°E 39 Z