

1960

37-204

C. S. File No. 37/204

	N	W
NE Cor Mex. #2 1/2 Cor	5315.5	2635.6
NE Cor 16	5321.5	10.0 E

Δ on hill W of NE Cor 16

5536.9	2638.2
--------	--------

AA - Hub Saddle
 A-A: N74°41'W.

872.0	2727.5 ³³
-------	----------------------

K.

com
 N5693 W4740

221 +

N74°51'W

Iron P.

N5875 W4866

K

578

56538W

L

5458 5268

To Peak. W Pole. H Frame

529°24' W Hub. 26' to tack.

Coordinates N 469.9 W 4869.7

SE Cor 16 - N 00 - W 00

Sheet Cor. N 00 W 6.0

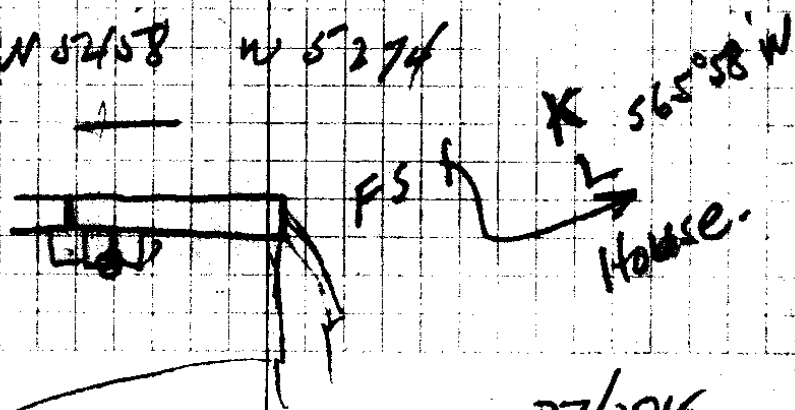
B.H. N 733.5 W 4275.3

→ A.H. Flag saddle. N 84°52' E
N 872.0 W 2733.5'

Gate W.H. Hub 10' so Gate N 4899
W 5922

L - End RR Grade

N 82458 W 5274



C. S. File No. 37/204

C. S. File No. 37/204

Sta	Dist	L	CC	MC	Slope
A 1					
	2928				
A 14		150 36 75 18' L	550° 03' W	550° 40' W	
	1046		52° 30' W 52° 37' W	N 52° 20' W	+26° 23' 1128
A 13		41° 03' R			
	300.3		584° 15' W	584° 20' W	+13° 40' 300°
A 12		3.01 1 30' R			
	3507		582° 48' W	583° 10' W	+22° 0' 826 +24° 00' - 300°
A 11		5722 28° 41' R			
	1099		554° 07' W	553° 10' W	+12° 38' 1126
A 10		50.01 25 04' R			
A 9	5301 5211		529° 03' W		+13° 25' 1092 +19° 25' 300°
E 4		43' 0° 21' L		527° 40' W	L: 14 15
			529° 24' W	526° 50' W	
				10 21° E	

Thur. 6-15-09

Rain

8418 T. Irving
4103
125-27 H. Richardson
5430 PC H. Epstein
A. K. Hethcote

2
15
50

89584

97169

88
291507
3003

92715
91335

97579

97271
94313

C. S. File No. 37/204 55

Sta.	Dist	L.	CC	MC	Slope
A 21	465 306 ⁴	24°35' R	N81°47' W		
A 20		221' 1°11' L	573°38' W	574° W	L +495' 300°
A 19		354' 1°57' L	574°49' W	575° W	
A 18	372 ⁵		576°46' W	577° W	L +300' 300°
A 17	1533 ⁹ 534	75 32 37°46' L			+1830' 571' +2730' 204' +645' 300°
A 16	141°	33 50, 16°45' R	N65°30' W	N65½ W	
A 15	751	4 58, 2°29' R	N82°15' W	N82¼ W	+1240' 144°
A 14	454 ²	1 42 0°51' R	N84°44' W	N84½ W	+1745' +795
A 13		61 52, 30°56' L	N85°35' W	N85½ W	+2235' 975' +3027' 975' +210' 300°
A 12			N54°39' W		

6" x 6" x 4' -
 12" in ground
 CSW Same crew

99725 299 175 ⁷² 1/4 1/4 5 17/20 - located OBTs.
 306.4 OBTs E 52 lks dead snag
 Chopped out Mts plain

97437 804 292.3 11
 3725 New BTW 2 Fir N37 E 36 lks
 1/4 S 17 CS BT
 30 Fir 579 W 65 lks
 1/4 S 20 E 5 BT.

94646 54.6 11
 185 181.39 4
 94499 299 21
 99307 539.92 6

94646
 597
 625 2 2
 652 5
 473 2 4 4
 546 0 1

97566

65-30
 37 46
 173 16
 88701
 2045
 423504
 354804
 1774020
 181.3935 48

97566
 1421
 488 830
 390264
 390264
 97566
 140982870

95240

95240
 795
 476 200
 8571 20
 666 20
 757 152

92332 9002
 86207 8402
 95358 280.074
 154.29

586207
 3 972
 431035
 603449
 6775863
 84051823

5139
 3056
 8535
 9233
 975
 461660
 646224
 830980
 90023703

C.S. File No. 37/204

Hub	Dist	L		1418	slope
145	29/2				
	42.4		S10°12'W		
B-13		13°18L			
			S23°30'W		
<hr/>					
BT					
	1114		N64°05'E		71320 1145
B13		139°25'L			
	1455 ^S		S23°30'W	S23°VU	
B12		87.58 18°59'R			
	1381.8	95.22 47°41'R	S4°31'W	S43/40	+5°55' 1828 L 1200.0
B11					
	342 ⁸	55.34 27°47'L	S43°10'E	S43°E	
B10					
	190 ⁷	79.35 44°47'L	S15°23'E	S17½E	
E7			S29°24'W		

O.B.T down - Part of scribe mark 6-15-34

Visible Set Cor from where tree

Stand -

1/4 Cor 1" x 3" L - 36" long

35" in ground

8' Oak N 45° E 815 1/4 S 21 CSBT

12' Cedar N 86° 35' W 188 1/4 S 20 CSBT

744

97304

99467 8
 1828
 795736
 198934
 775736
 99462
 181825676
 1200

Hub	Dist	L	CC	MC	Slope
-----	------	---	----	----	-------

A 43	✓ 1817			✓	$S 3^{\circ} 57' W$ $S 3^{\circ} 50' W$ $-18^{\circ} 40' 191^{\circ}$
------	--------	--	--	---	---

A 42	✓ 4643	19 42 9° 52' L			$S 5^{\circ} 55' W$ $S 5^{\circ} 1/2' W$ $-9^{\circ} 40' 300^{\circ}$ L 168 L
------	--------	-------------------	--	--	---

A 41	✓ 2487	19 10 9° 35' L			$S 15^{\circ} 30' W$ $S 15^{\circ} 1/2' W$ $+5^{\circ} 20' 249^{\circ}$
------	--------	-------------------	--	--	---

A 4		221.06 110° 38' R			$N 84^{\circ} 52' E$
-----	--	----------------------	--	--	----------------------

B 4					
-----	--	--	--	--	--

62-17-39

15 19
2 8
20 23

94740

98500

499567
2489

295584
1686
2642

694760
1918

757920
9474

85266
9974

18171132

C. S. File No. 37/204

SW Cor Q41

77.8

N 9° 11' E ~~N 19 3/4 E~~

K45

32° 43' R

✓ 684

N 23° 32' W

N 23° W + 27°

76.8

K44

19° 37' R

✓ 903

N 43° 09' W

N 42° 40' W + 35° 20' 110°

K43

105° 01' 52° 31' R

✓ 209°

584° 20' W

584° 10' W + 320' 209°

K42

21° 0' 10° 31' R

✓ 237°

573° 49' W

574° W + 520' 238°

K41

24° 21' 12° 11' R

✓ 247.3

561° 38' W

562° 4' W + 42° 266.7

K4

180° 31' 90° 15' L

N 28° 07' W

J4

6-17-29

same crew

$$\begin{array}{r}
 28 \ 07 \\
 90 \ 15 \\
 \hline
 118 \ 22 \\
 41 \ 38 \\
 \hline
 159 \ 60
 \end{array}$$

SW Cor D1C41 - X on Rocks as.
 Recorded Both BTs Along + Blazes
 Visible Part of Scribe Mark on NW BT
 Co Tree Destroyed by Fire stump
 remains - Remarked DBTs SWCL

89101 41 CS BT - X on Rock chisted
 deeper + B.O. added
 81520 Drove Stake in old stump scribed
 SWCL 41 CS.

94831

$$\begin{array}{r}
 5231 \\
 8420 \\
 \hline
 13651
 \end{array}$$

94831

$$\begin{array}{r}
 2094 \\
 349374 \\
 \hline
 898479
 \end{array}$$

94567

199662

92718

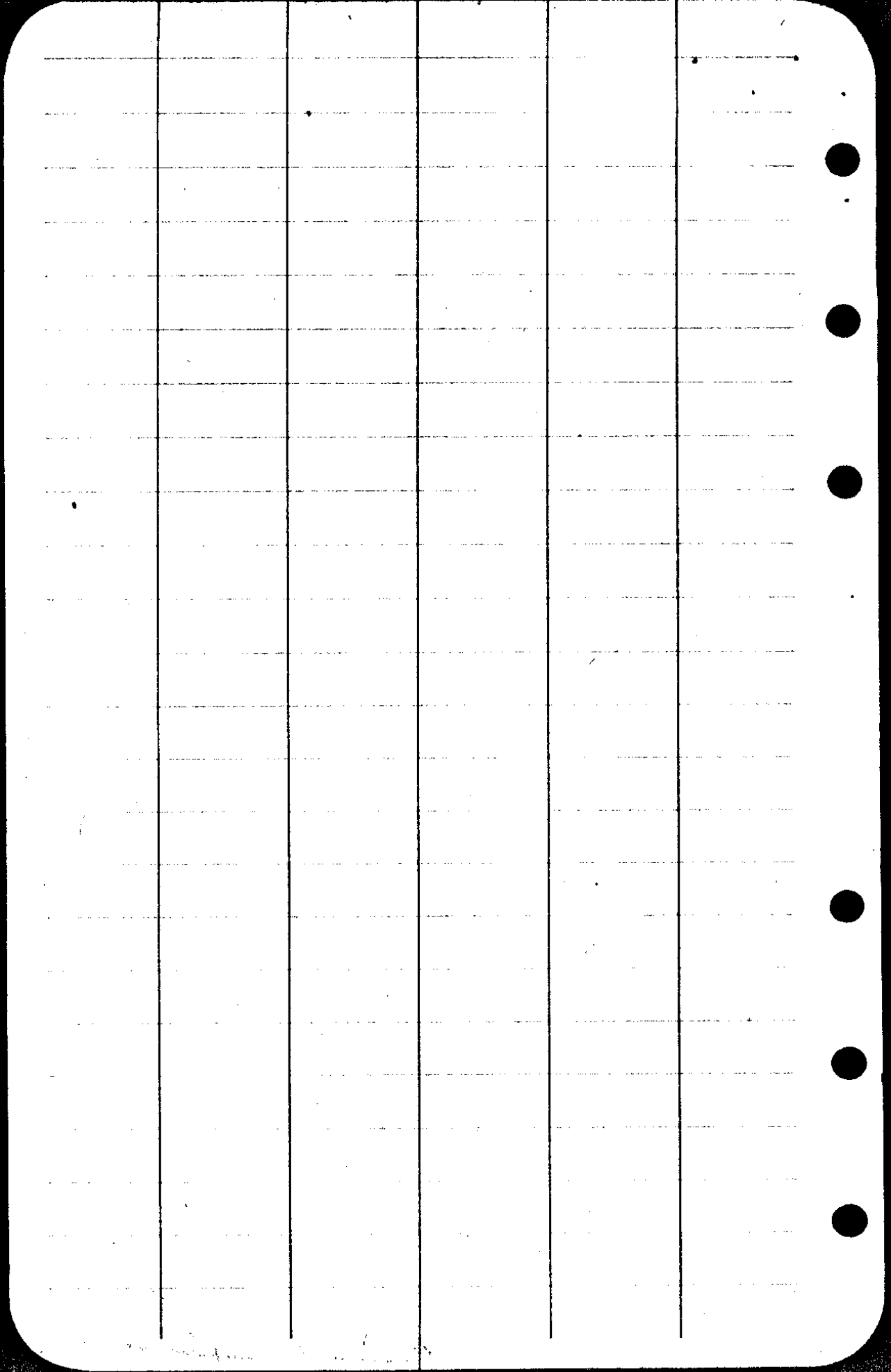
$$\begin{array}{r}
 2667 \\
 49026 \\
 5566308 \\
 5256308 \\
 185436 \\
 \hline
 277278906
 \end{array}$$

94567

$$\begin{array}{r}
 238 \\
 746506 \\
 298761 \\
 199134 \\
 23696946 \\
 \hline
 23696946
 \end{array}$$

209046114

C. S. File No. 37/204



Sta	Dist	L	CC	MC	Slope
E 48			✓		
E 47	69°	15 16 7°38' L	N28 45W	N28 3/4W	-32°51' 82'
E 46	196°	10 12 5°06' L	N21°07'W	N20°20'W	-19°10' 208'
E 45	63°	3 27 1043' R	N16°01'W	N15 1/2W	-14°15' 65-8
E 44	76'	5 57 2°59' L	N17 1/2W	N16°50'W	+6°46' 76 1/2
E 43	323°	18 51 9°27' L	N14°45W	N14°10'W	+6°17' 300° L 25°
E 42	2218		N5°18'W ✓	N4°20'W	+8°47' 224°
E 41	5449	9 16 4°38' R	N9°56'W	N9°W	+22°20' 30' +20°25' 253° 2996
E 4	6026	26 54 13 27 L	N3°31'E	N3 1/2E	L 489 25°20' 300° +14°39' 300°
		51 46 25 53 L	N29°24'E		

6-19-39
Same Crew

84009

84009
921

84009

5280
2650

94457

168018
672072

68971389

94457
2081

94457
755656
188914

195565017

96923

96923
6581

775384

99324

25
298.197
323.2
484615
581538

63775334

99324
99766

595944
595944
695268

76082184

99394

← Rt 59° 29' = N 54° 11' E
70° Oak Stump Possible BT (14) 1920
6797
4817

98827

98827
22423

395328
395328
147654

421967788

92499
93718

301
23402
28075

504.9

92499
253
93718
?

90383
94176

489
271.149
282.508

602.6

277497
462493
184998

234.02247

Sta. Dist L CC MC Slope

E 50

96°

0°34' L
17'

N 31°02' W N 30°4' W -33°40' 115'

E 49

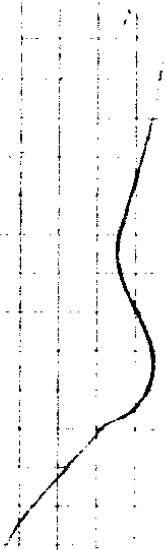
84°

3°59' L
20'

N 30°45' W N 29°4' W -34°20' 102'

E 48

N 78°45' W



Only Remains of old Maple found - ^{136.3} Lots of Laurel
stems that nothing
evident

L 145° 50'

^{933.58}
slope 21° 146' to Maple Stool

L 102° 55'

- 1320' 105' to old Maple Stump

31

97304 102.2'

83228

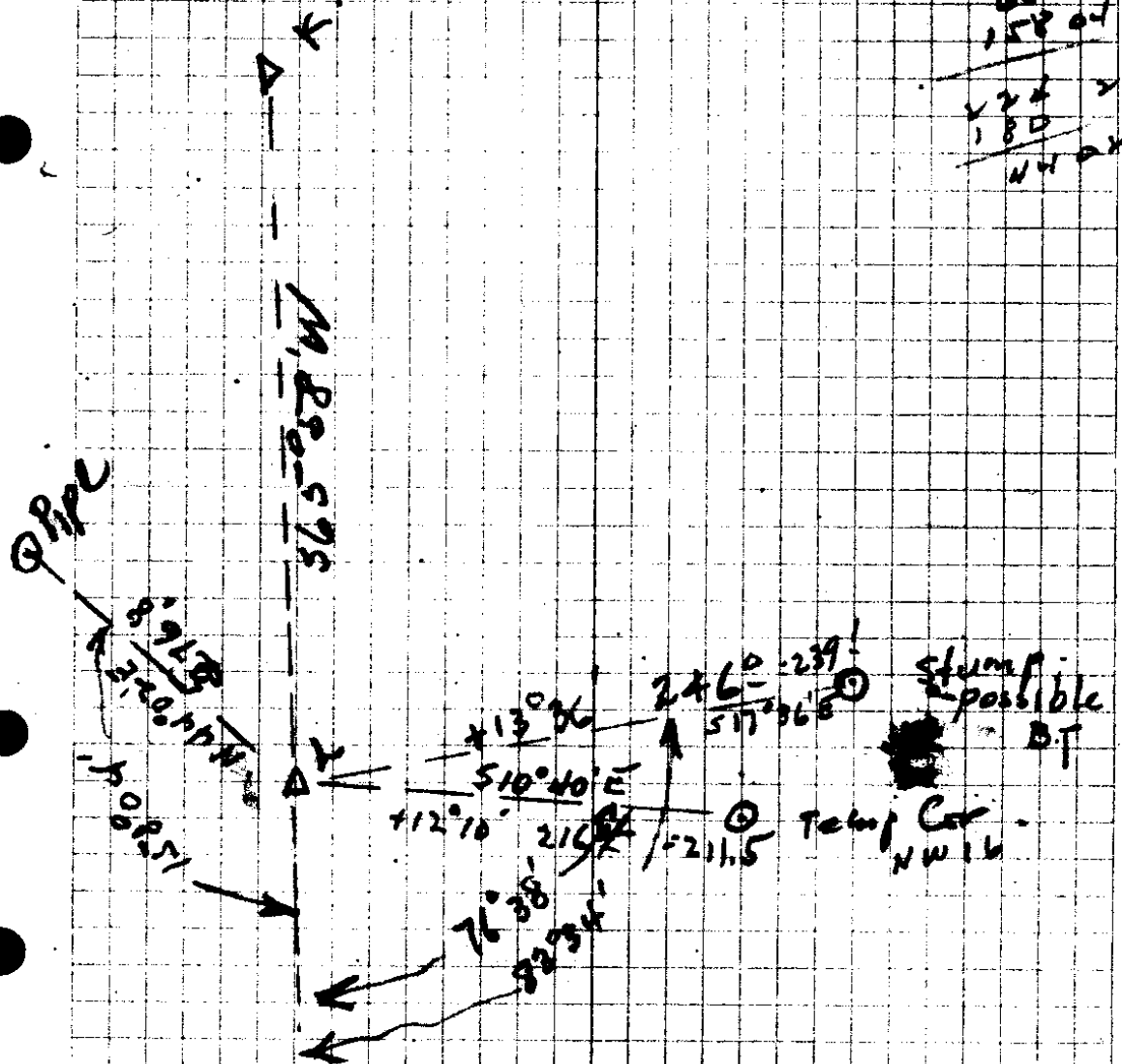
S-323
W-13

82577 ✓
102 ✓
41288 ✓
165154 ✓
~~82577~~
~~84641420~~

$$\begin{array}{r} 57035 \\ 56558 \\ \hline 1040 \end{array}$$

$$\begin{array}{r} 85 \\ 60 \\ \hline 1756 \end{array}$$

$$\begin{array}{r} 6558 \\ 15894 \\ \hline 224 \\ 180 \\ \hline 404 \end{array}$$



C. S. File No. 37/204

$$\begin{array}{r} 97196 \\ 246 \\ \hline 9583176 \\ 1589754 \\ 4392 \\ \hline 10216 \end{array}$$

$$\begin{array}{r} 97754 \\ 2114 \\ \hline 391006 \\ 396524 \\ 97724 \\ 195508 \\ \hline 21539650 \end{array}$$

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

$\log a = 2.477121$
 $\log \sin A = 8.693998$

 3.783123

$\log \sin B = 9.990882$ $\log \sin C = 9.985876$

 3.774005 3.768999
 5943.0 5874.9

N 64° 45' E - 5943.0

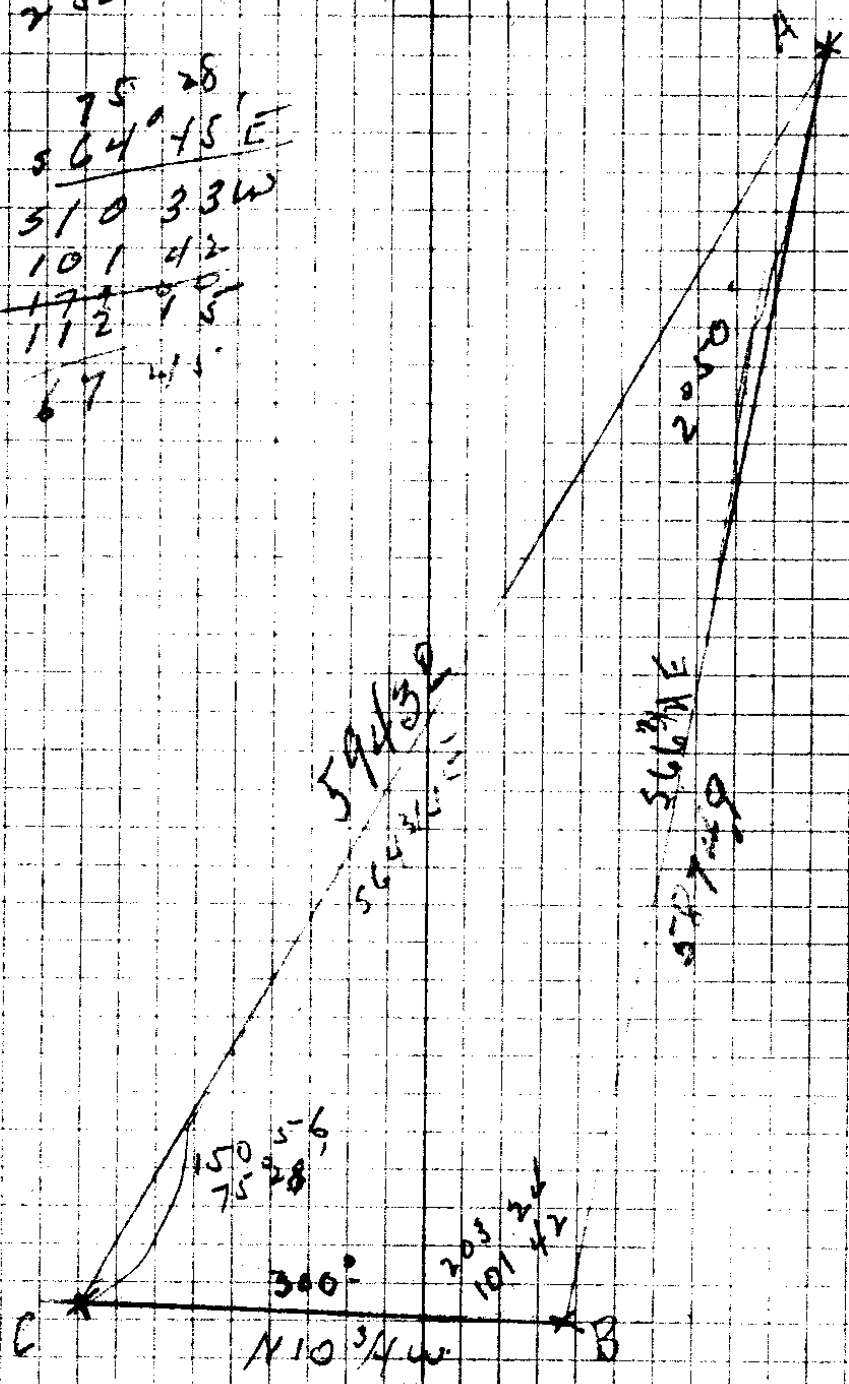
410725	917600
<u>5943</u>	<u>5943</u>
123216	273518
164288	364704
369648	820584
205360	<u>455880</u>
2440908.46	5418589.58

Flag 100' W Fence Cor -
 " 250' S End Fence -

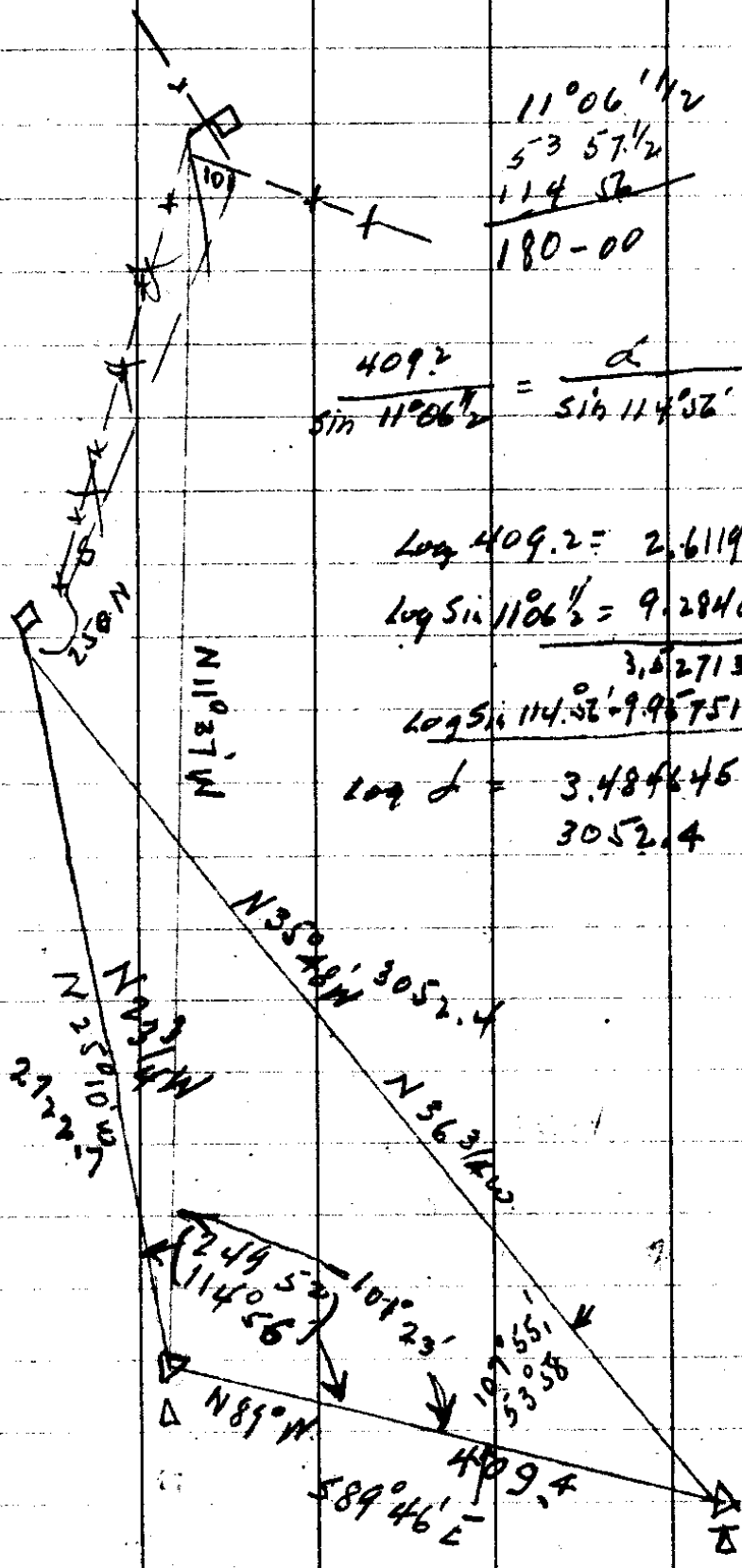
10142
 75 28
~~17990~~
 250

75 28
 564 45 E
 310 33 W
 101 42
~~179 90~~
 112 95
 67 45

7960



C. S. File No. 37/204



$11^{\circ}06'14''$
 $53^{\circ}57'1/2''$
 $114^{\circ}52'$
 $180-00$

$$\frac{409.2}{\sin 11^{\circ}06'14''} = \frac{\alpha}{\sin 114^{\circ}52'} = \frac{\beta}{\sin 53^{\circ}57'1/2''}$$

$$\log 409.2 = 2.611936$$

$$\log \sin 11^{\circ}06'14'' = 9.284802$$

$$3.527134$$

$$3.527134$$

$$\log \sin 114^{\circ}52' = 9.967511 \quad 53^{\circ}57'1/2'' = 9.907713$$

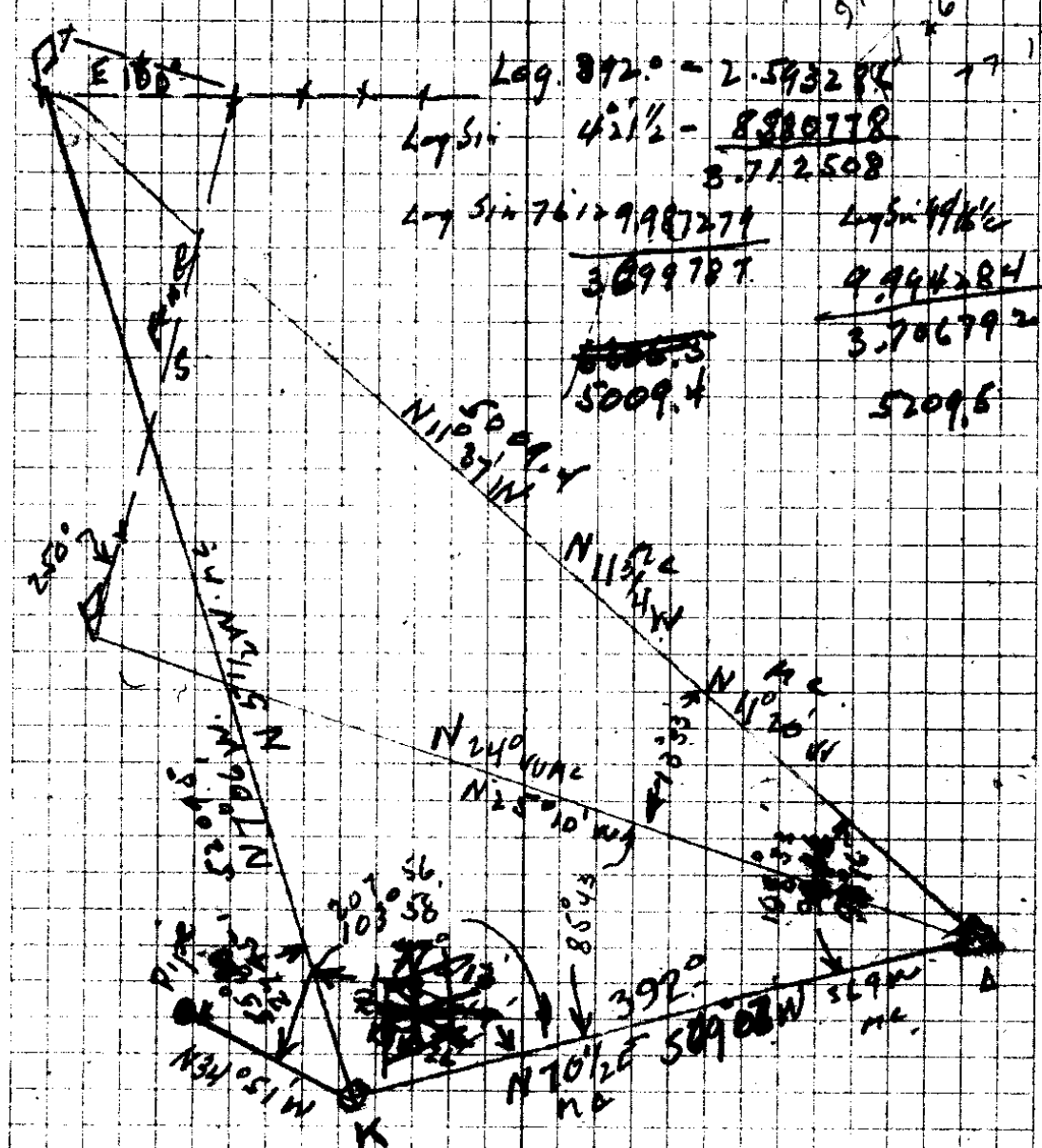
$$\log \alpha = 3.484645 \quad \beta = 3.1634847$$

$$3052.4$$

$$2722.7$$

89 46
 5 5
 3 5 48

$\frac{3920}{\sin 42^{\circ} 1/2} = \frac{a}{\sin 76^{\circ} 12'}$ $\frac{b}{\sin 31^{\circ} 5'}$
 $9916 \frac{1}{2}$



$\log 312^{\circ} = 2.593284$
 $\log \sin 42^{\circ} 1/2 = 8.989778$
 3.712508
 $\log \sin 76^{\circ} 12' = 9.987277$
 3.099787
 5009.4
 5209.5

$428 \frac{1}{2}$
 $76^{\circ} 12'$
 $9916 \frac{1}{2}$
 $180-00$

$76^{\circ} 12'$
 $152^{\circ} 25'$
 $228^{\circ} 33'$

$70^{\circ} 07'$
 $96^{\circ} 16'$
 $179^{\circ} 23'$
 $118^{\circ} 25'$

9713
 2745
 123158
 174007

17460
 17538

C. S. File No. 37/204

K

534°51'E

①

381⁵'

69°65'L

534°14'W 534¹/₂W

Δ

121°16'R

147'

587°22'E 586¹/₂E

Δ

78°01'L

380'

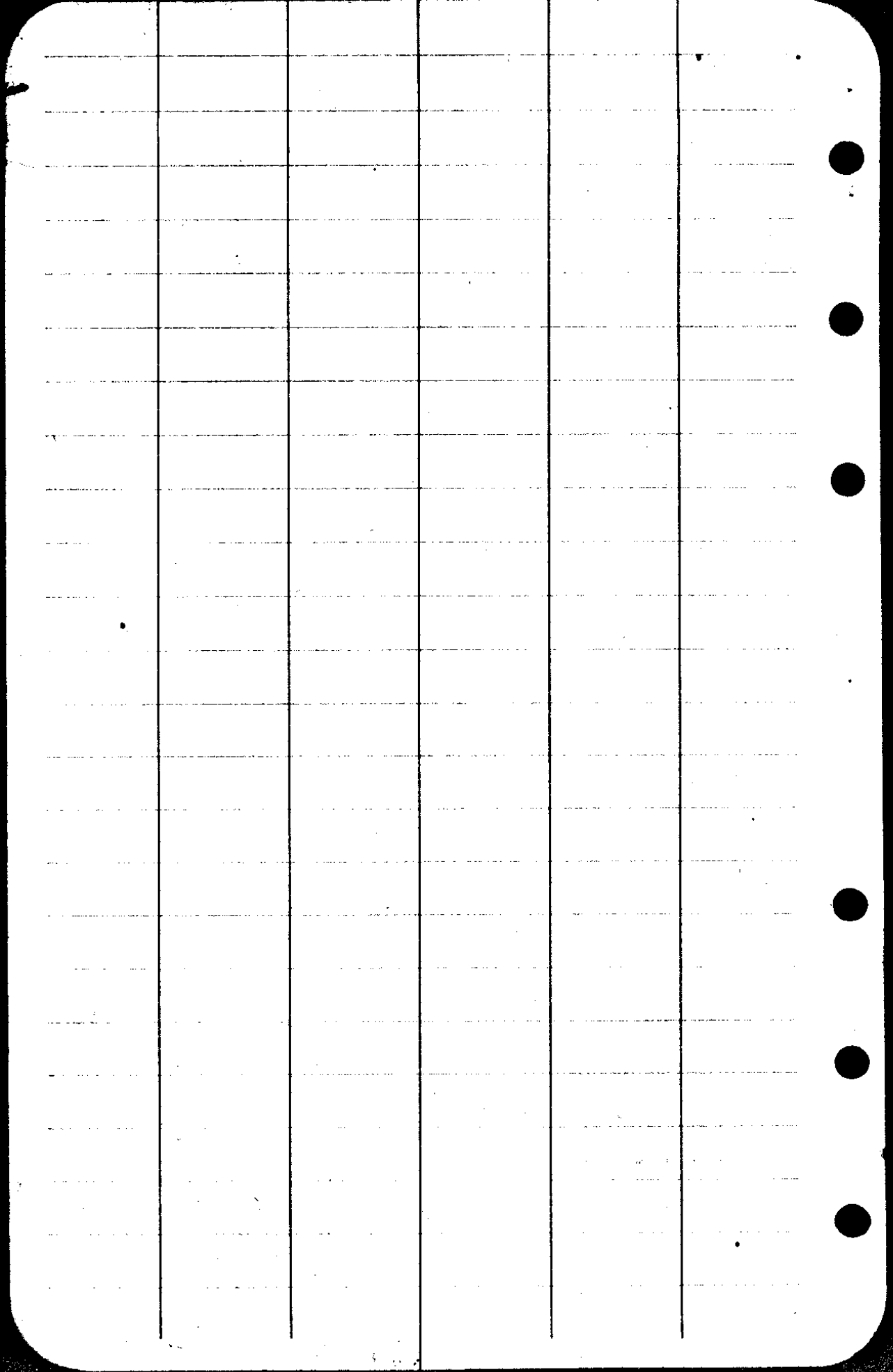
59°01'E 59¹/₂E

NE (or CL 4)

Orig Cor gone. Set 8" x 16" x 30" Sandstone
in mound Rock
for Cor X on top CL 41 CS on SW face.
15" Oak BT 5, w 25 lbs Good shape. Swirl
mks visible

12" Oak N 40° E 25 lbs ~~NE~~ CL 41 CS BT.
18" 56° W 86 1/2 lbs " "

C. S. File No. 37/204



See Gr SW16

93°

574° 37' W

A 11

20° 30' R

554° 07' W

28206
 1432

 56412
 87618
 112824

527
 403

 930

15
 46.

40.3
 137.0

944
 964) 867
 424

 438
 38

25) 25
 18

 680
 43

740591
 275

Cons 28206
 95940

1950
 5427

 573370
 1432

NW Cor Sec 16.

1" x 72" Pipe 54" in Ground.

18" Fir $S 18^{\circ} W$ 107⁶

14" Oak. $N 35^{\circ} W$ 115⁵

12" " $N 11^{\circ} E$ 115³

See Cor SW 16.

$3/4" \times 36"$ Pipe 12 Ground

$1 1/2"$ Cedar S 36 W 6 1/2 lbs T255 R4W
T25 SR 40 5 20 CS BT 520 CS BT

$36"$ Fir N 60° W ~~1 1/2~~ 1 1/2 lbs T255 R4W
517 CS BT

SE Cor DLC 41 $3/4" \times 2"$ Pipe
18" in ground.

set from Oak stump showing
Axc marks - Approx E from SW
Cor & S from NE Cor.

$24"$ Fir S 70° E 56 lbs CLAI CS BT

$50"$ Fir N 21° E 83 " " "

1/4 Cor 17/16 Prop. Measurement

$3/4" \times 36"$ Pipe 30" in ground.

$12"$ Fir N 41° W 43 lbs 1/4 517 CS BT

Piled Rock around

C. S. File No. 37/204

	Dist	L	CC	MC	VA	ϕ
E/89	V 97 ³		✓	✓		
			59	23E	-21°05'	1.09
A 7		23°05' R	✓			
	194 ⁸		S 82° 28' E	S 82 1/2° E	-23°35'	2.32
A 6	5129	90°1' R				
	5948		N 88° 31' E	N 89 1/2° E	-21°48'	5.95
A 5		38°33' R				
	66?		N 49 58 E	N 50 1/4 E	-8°22'	0.68
A 4		32°26' L	✓			
	44.3		N 82° 24' E	N 84° 05'	+22°37'	0.52
A 3		7°13' L				
	1249		N 89° 39' E	S 89° E	+34°04'	1.82
A 2		47°57' R				
	1605		N 41° 40' W	N 42 1/2° E	+13°46'	1.70
A 1		8°14' L				
	80 ⁹		N 49° 59' E	N 51 1/2° E	+18°31'	8.0
E 47		101°16' L			L	8.0
			S 28° 45' E			
E 48						
E 48						

8621
 43105
 77589
 51726
 5991595
 SE Corner
 562
 9/4 36
 20
 963
 88 31
 9.918233
 .918233
 9.826266
 .260071
 .096537 9788
 1249 68
 78304
 4958 58728
 3833 667584
 88 31

4.4
 Top Spur NE
 4.9
 ← SW Corner 2
 533.8 W 135 - 8x10x12
 4.9
 in mound of rock
 on rock in place 4x6x4' above
 5.8
 ground mt'd 30
 4.6
 4.5

Sta	Dist	L	CC	MC	VA	Φ
Δ 14 = 4	130 ³ 132³		✓			
			N 40° 45' E	N 5° E	+ 6° 22'	1.33
Δ 13	233 ⁹ 244⁵	5° 36' L				
			N 10° 24' E	N 11° E	+ 16° 51'	2.67
Δ 12 =	255 ⁰ 256⁹	24° 58' R				
			N 14° 37' W	N 13° W	+ 1° 02'	2.57
Δ 11 = 8	271 ⁵ 273⁴	13° 24' L				
			N 1° 18' W	N 1° W	+ 9° 27'	2.81
Δ 10 = 9	513 518	0° 02' R				
			N 1° 15' W	N 1° W	- 17° 28'	.57
Δ 9	64 ⁰ 64⁷	42° 05' L				
			N 40° 55' E	N 41° E	- 14° 40'	.69
Δ 8	141 ³ 144⁴	10° 05' L				
			N 50° 55' E	N 52° W	- 14° 28'	1.54
Δ 7		46° 37' L				

~~W 40°~~

~~N 37° 16' 29" E 11°~~

~~Δ 7~~

~~102° 15' L~~

S 82° 28' E

Δ 6

96186
2433

288558
288558
384744
192322
23402038
22
65

6°40' 1312

96186 16900 2433

6.3
5.8
255.0

289053
289153
384744
96186
192322
908116

332
273
59
62
9730
281
973
7784
1946
223413

6.0
+12° 2778
97723

36" Fil 580 10°
W.C. 1/16 CSBT

6.3
20° 546

93
67
3960

8828
1024
19113
180
1113

5.3
16° 666

52228
21637
17945

4.5
16° 55 1477

9376
157
37504
46880

9359
68

9997
257
6771

9376
14439

84231
52154

5.5

69079
49985
19994
2569429

9099
57
63693
616195
51.8

646771

9160
267
6212

9877
134
59508
29631
9872
124018

8296
1532
248572

C. S. File No. 37/204

Post -

~~10-30~~

380
~~367~~

A 15-

~~10-30~~

1735
~~883~~

36074

A 14-3

8°54' L



N 40° 16' W N 38° 14' W + 14° 30' . 39

N 40° 09' W N 2° 20' W + 7° 56' . 90

N 40° 09' E
445

Drown 3/4" x 30' pipe
 27" Fir N 69° W 117' E
 NW 1/6 S 16' E S B 1

28

V-P

1742-5910'

9814
 88.326

9373
 39
 84357
 28119

36.25

2954
 1742
 199188
 398374
 57158
 98594
 1742-2748

1735
 84

C. S. File No. 37/204

Field Notes of Survey for
State Land Board to locate boundaries
of Lot 2, Sec. 16, T. 25 S., R. 4 W. W. M.
and the workings of Bonanza Mine -

Survey by L. A. Stanley,
June 8-9-1959.

C. S. File No. 37/204

①

LINE DATE June 8, 1939 PARTY Stinky Greenwood

PROJECT State Land Board -
 FORM 58-A 20274-10M-2-35

Sta	Dis	V.A.	Course	Rod.
A				
	1 111.0		S 12° 50' W	
	2 155.4		S 4° 20' W	
A ⁴	Computed 2828		N 74° 41' W	
B	Computed 4923		N 2° 55' W	
	1 451.18		N 53° 51' E	
	2 387		N 43° 40' E	
D'	Computed 2432		N 78° 15' W	
C	934		N 15° 27' W	
	731		N 27° 03' W	
D	597		N 32° 52' W	
E	654		S 61° 10' W	
F	337		S 42° 55' W	
G	604		S 75° 30' W	
H	624		S 75° 39' W	
I				

Flag on point on hill, 12.5' N of assumed loc. of SE Cor. Sec. 14

NW Bearing tree (N36°W 128 lks.) N.G.

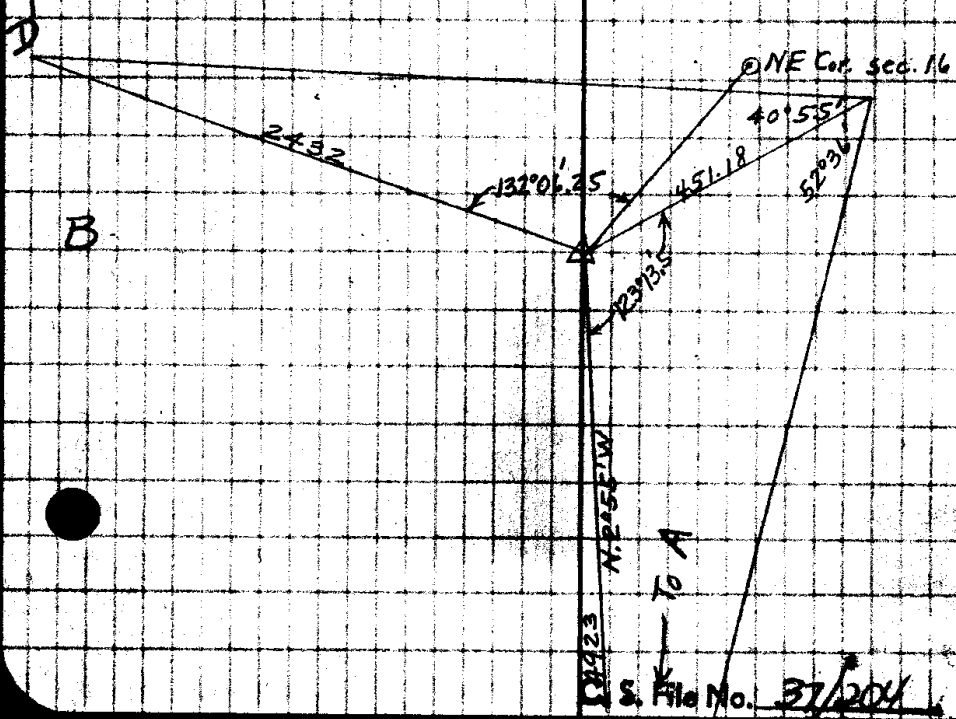
SW Bearing tree (S31°W 53 lks.) O.K.

Stake in field - SW end of base line

Base line, carefully chained

NE Cor. Sec. 16

● Flag Near N 1/4 Cor. Sec. 16



*
Pipe in road -
Wend of RR Grade.

③

LINE DATE: June 8, 1939 PARTY: Stanley
Greenwood.

PROJECT: State Land Board

Form 52-A-20274-10M-2-35

Sta.	Dis	V. A.	Course	Rod	Elev.
A ²					
	247	+14°15'	N25°20'W	3.0	
B ²					
1	85		N10°33'W	4.02	
5.2 C ²	188.46		N10°43'W	3.45	
	210.02		N39°56'W	4.4	
5.15 D ²					
	111.71		N23°00'E	4.45	
5.35 E ²					
	102.00		N18°48'E	4.70	
5.3 F ²					
	98.50		N25°34'E	4.5	
5.0 G ²					
	98.90		N.28°02'E	4.5	
5.0 H ²					
	41.68		N.50°35'E	4.7	
5.1 I ²					
	92.4		N57°20'E	4.5	
J ²					
1	10				
2	20				

Hub on E edge of mine dump.

On dump near portal, No. 11
Portal, No. 11

Straight ahead to main heading
30° Left to small heading.

C.S. File No. 37/204

Hub on E edge of mine dump.

On dump, Tunnel No. 5
Portal, " " "

Heading, Partial tunnel goes 20 ft further

5

LINE DATE June 9, 1939 PARTY Stanley Greenwood

PROJECT Form 52-A-20274-10M-2-35

Station	Dis	V.A.	Mag. - V. 21° Course	Rod.
A'				
1	²⁶⁹ 272	-5°30'	N 89°40' W	These bearings Magnetic Var. 21° E
2	31		S 10°20' E	
B'	86		S 86°30' E	
	²³⁸ 248	-11°30'	N 58° E	
C'				
1	¹⁶¹ 171	-13°30'	S 43° E	
D'	¹⁴⁹ 150	-4°30'	N 46° E	
A ⁴			True	
1	223.98		N 3°40' E	
B ⁴	Computed 1548		S 84°52' W	
C ⁴	³⁴⁷ 352	+9°56'	N 22°15' E	4.0
	149		N 21°18' E	3.9
A ²				
1	225		N 56°20' E	
A ⁴			S 76°44' E	

NW Cor. Mercury No. 2
Old stake

NE Cor. Mercury No. 2 - Also marked 1/4 Cor. CS.

Flag - Triangulated to from B

Base line

To tree - Cor.?
Check shot

(6)

LINE DATE June 9, 1939

PARTY Stanley

PROJECT State Land Board

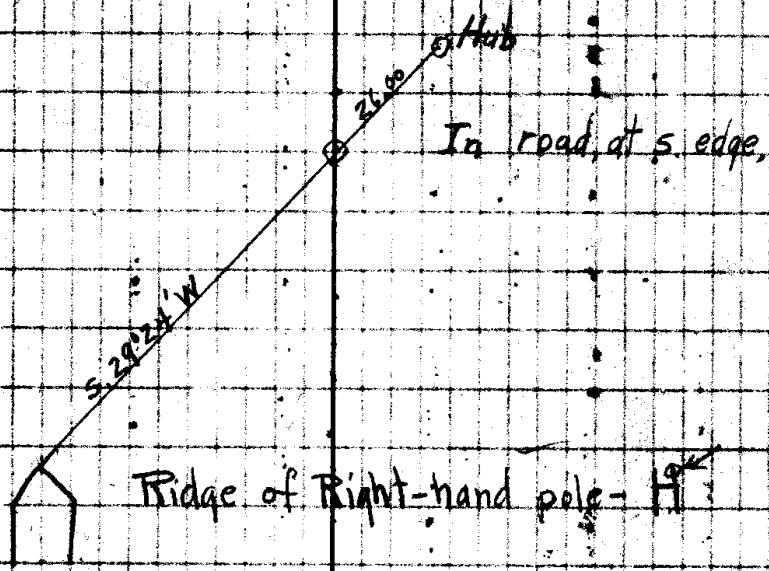
Greenwood

Wagner

Form 58-20274-3104-2-35

Sta	Dis	V.A.	Course	Rod	Elev.
5.0 B					
	291	-2°29'	S 45°45' W	5.0	
5.0 D ⁴					
	391	-2°42'	S 80°48' W	5.0	
5.0 E ⁴					
	368	-1°08'	N 52°36' W	5.0	
F ⁴					
	166	—	N 66°18' W	4.0	
G ⁴					
	417	-2°06'	N 54°30' W	5.0	
H ⁴					
	230	-0°46'	N 34°44' W	5.0	
I ⁴					
	267	-1°56'	N 10°42' W	5.0	
J ⁴					
	494	+0°28'	N 28°07' W	5.0	
K ⁴					
	453	-3°44'	N 4°36' E	7.0	
L ⁴					
	161	—	N 2°11' W	1.6	
M ⁴					
	170	+2°04'	N 12°35' E	4.0	
N ⁴					

E⁴



⑦

LINE DATE June 9, 1939

PARTY Stanley

Greenwood

Wegner

PROJECT State Land Board

Form 58-A-20274-10M-3-35

Sta	Dis	V.A.	Course	Rod	Elev.
N ⁴					
	135	+3°25'	N7°59'W	4.0	
O ⁴					
	111	—	N31°20'W	4.6	
P ⁴					
	110	-4°24'	N3°30'W	9.0	
Q ⁴					
	188 ¹¹⁵	-7°14'	N8°41'E	6.0	
R ⁴					
	180 ¹¹⁷	-7°24'	N22°21'E	4.0	
S ⁴					
	188	+0°46'	N3°32'E	2.0	
T ⁴					
	497		N10°27'W		
U ⁴					
	530		N2°38'E		
V ⁴					
	360		N20°13'E		
W ⁴					
	390		N33°00'E		
X ⁴					
	494		N62°02'E		
L					
K			N65°57'E		

10' S. of Gate, W. side road.

check

C. S. File No. 37/204

CS FILE FOLDER

CONTAINS

MORE

INFORMATION