

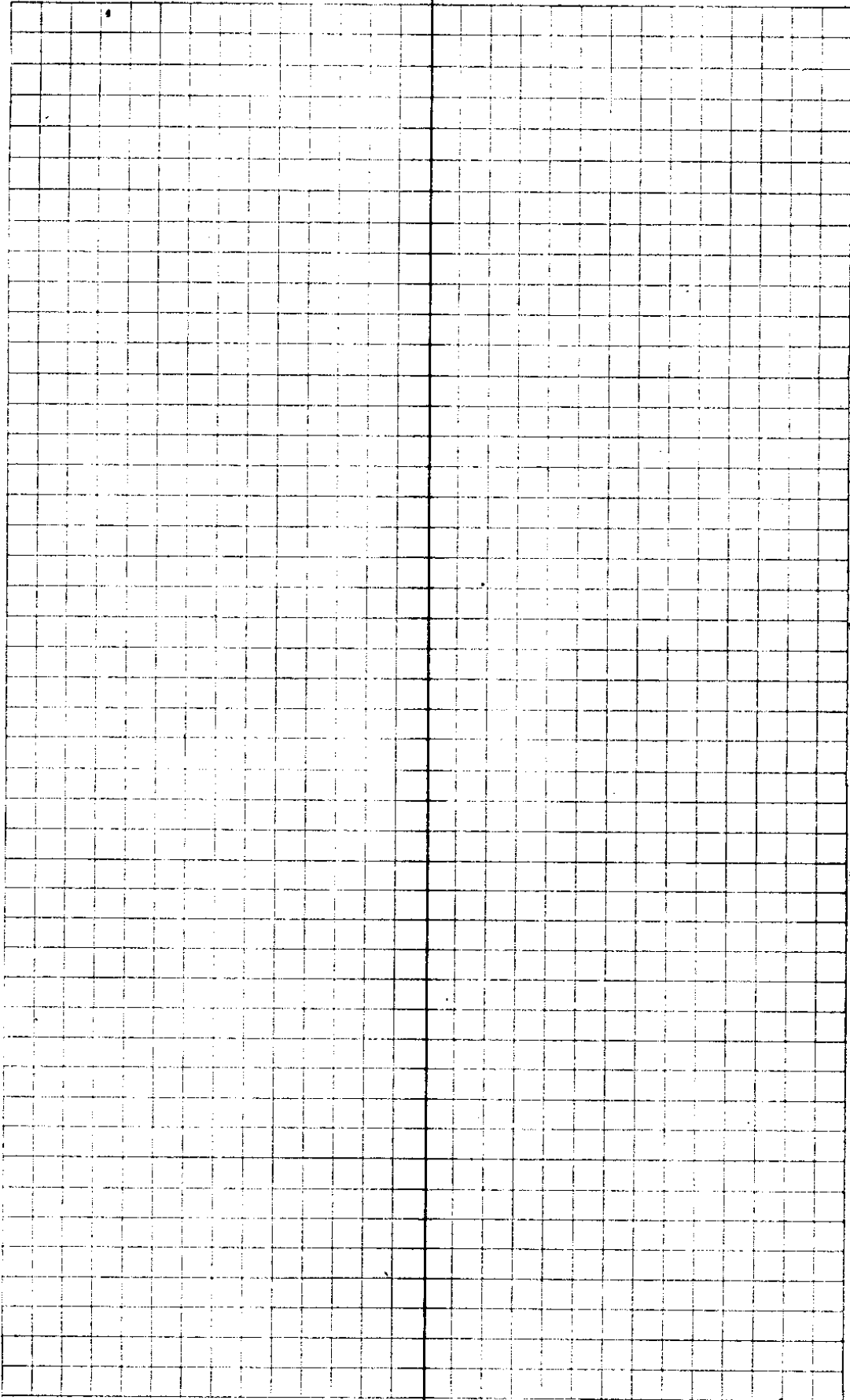
319.64	160	104	.153
79.74	135.9	79.74	79.74
<hr/>	24.1	<hr/>	73.26
239.90		183.74	
104			
<hr/>			
135.9			

Corriedate Rams, Lincoln
Tad Jones

See Guy Cole for Corriedate
Rams

23.4	491	
9.6	<hr/> 60	
<hr/>	551	601128(1093
13.8 ac		<hr/> 551
		5012
		<hr/> 4959

1358	43560	1538
	<hr/> 138	<hr/> 1102
	348480	436
	130680	
	43560	
	<hr/>	
	= 13,800 ac	
491)	601128.0	(122.4
	<hr/> 491	
	1101	
	<hr/> 982	
	1792	
	<hr/> 982	
	3108	
	<hr/> 1964	
	1444	
		366) 601128. (1642.
		<hr/> 364
		2351
		<hr/> 2196
		1552
		<hr/> 1464
		888
		<hr/> 732
		156



S. File No. 34/13

I compute the $\frac{1}{16}$ cor
 W. of $\frac{1}{4}$ cor by the
 fall.

$$\frac{40}{83.72} \times 3130.8 = 14958$$

I did not set this on but
 sent note to Chas V.
 with notes

Set stk for $\frac{1}{16}$ cor E of $\frac{1}{4}$ cor
 to be replaced by I.P.

A-30" Fir brs S 80° E 4.8'
 changed in Book to
 22" F brs S 69° E 6.0'

1572
 1239
41.8
 1737.7
 265.5
215.2

1275
372
 2550
 8925
11475
 1239306

2218.4
 230.3
2448.7
 61.2
2509.9
 17.7
2527.6

2640
25
112
 1572.0
 123.9
1695.9
 41.8

221.2
 974
221
 974
 1948
1948
 215254

2527.6)46

1737.7
265.5
 2003.2
215.2
2218.4

997
231
 997
 2991
1994
 230307

2527.6)46.000 (1819

25276
 207240
202208
 50320
25276

.01819

927
66
 5562
1562
 61.182

250440
227484
 22956

MC Albine

7

$$230 \cdot 11 \frac{1}{4}^\circ = 225.6$$

6 FOD

981

76.0 F

'16

5

$$223.0 \quad 240 \quad - \quad 203.6$$

913

4

99.0

31-45'

84.1

.850

3

S 282.0

250

270.75

906

2

170.5

30 1/2 0

149.2

.862

1

S 100 Flat

1.00

S 300- 100

985

295.5

29

V16 Co E of S in Loc 6

298.5
 10.
 147.
 255.5
 84.1
 203.6
 76
 225.6
 3
 1297.3

3
 1
 3
 8
 4
 2
 4
 6

1320
 1297
 23.

98
 230
 29430
 1962
 225.630
 913
 223
 2739
 1826
 182.6
 263.579
 89
 850
 6950
 792
 84150
 906
 282
 1812
 7248
 1612
 255.492
 170.5
 862
 3410
 10230
 12640
 146.9710

3 hrs = 1.50

3 @ 50 = 150

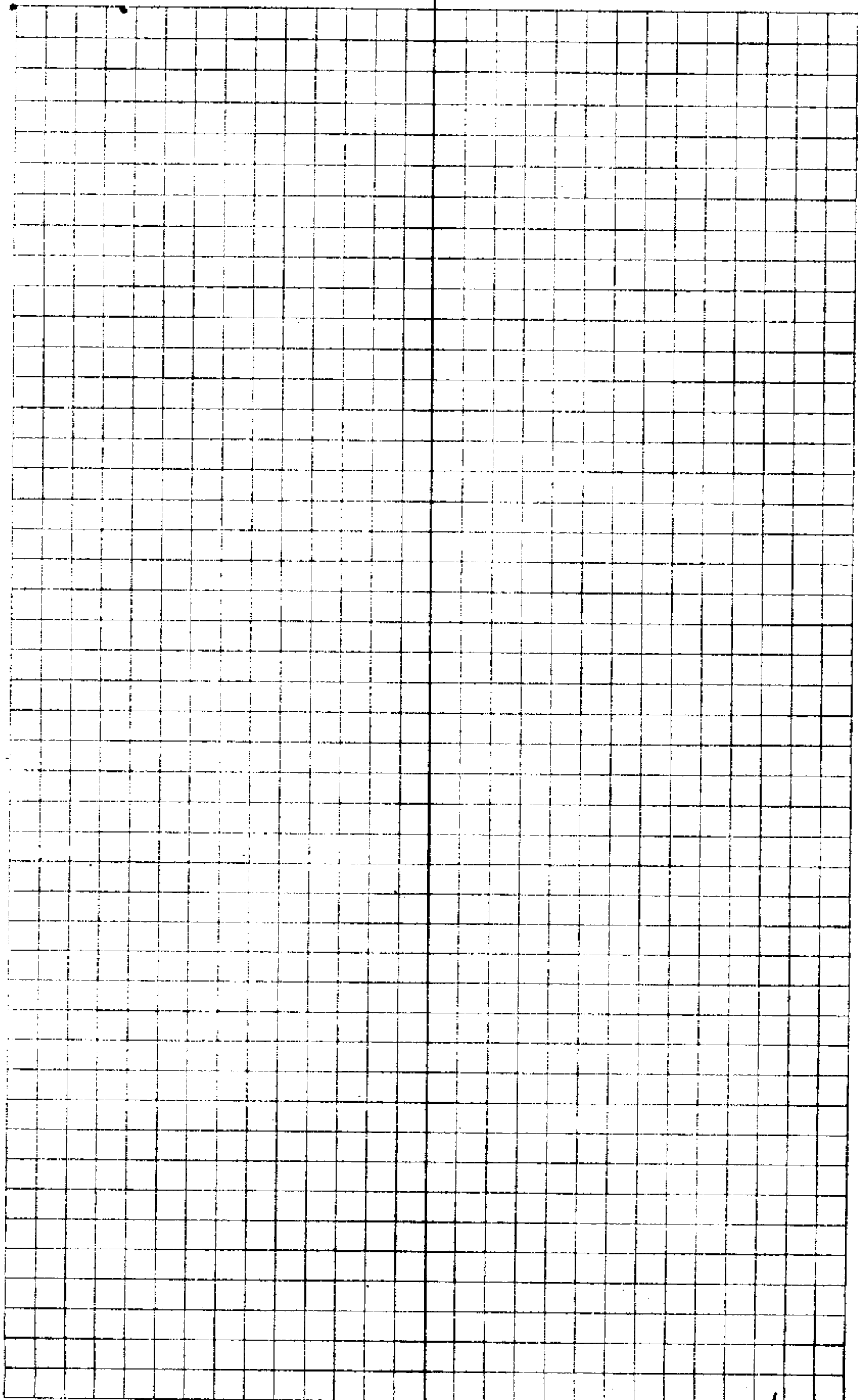
Labor 5.25

Mileage 60¢

6 me 5.85

3140
150

34-13



File No. 34/13

Vortilla

OCT 23 - 40

W. Line SW⁴ Sec 5

T29S R6W

10 = 1572.0

= 28.3

N 3° W 70.9 F

70.8

9 = 1501.2

~~27.0~~

N 3° E 70.9 F

70.8

8 Δ 3° R = 1430.4

= 25.7

155.0 F

7 = 1275.4

= 22.9

101.4 20³/₄°

94.8

6 = 1180.9

.935

= 21.2

300' - 23°

276.0

5 = 904.6

.920

= 16.3

N 185.4

240

169.3

4 in Bott Draw =

.913

35.3

= 13.2

N 300'

7¹/₂

297.3

3 = 1188.0

.991

= 7.9

N 300'

20³/₄°

= 280.5

2 = 1575

.935

= 2.8

N 94.3'

23¹/₂°

= 86.5

1 = 71.6

.917

= 1.3

N 71.6 F

N 0°-30° W

SW 1/4 Sec 5 2⁹/₆

71. 8
 86.5 1575
 280.8 435.0
 297.3 7853
 169.3

904.6 1
 276.0 4
 94.8 3
 155.0 2
 1416

1572.0

1180.6
 94.8

1275.4

1263.8

411.6

74.3 7 9046
 .917 276
 6601
 943 - 1180.6
 8487 94.8

864731 1275.4
 155

935 3 1430.4
 280.5 70.8

155.4 1501.2

913 70.8

562

1854 1772.0

14686

1692782

101.4 6

.935

5070

3042

9126

948090

999

709

8991

69930

708291

42527.6
1253.8

16 = 2527.6'
Opp cor = 46' N of Cor = 46'
17.7 Flat

16 = 2509.9 = 45.2

66 22° .927 61.2
15 = 2448.7 = 44.1 ✓

231.0 4°-15' .997 230.3
14 = 2218.4 = 39.9 ✓

Box
Draw/3 221.0 13°-00' .974 215.2
= 2003.2 = 36.0

N 300 27°-45' .885 265.5
12 1737.7 = 31.3

N 41.8 Flat 41.8

11 1695.9 = 30.5

N 127.5 13 1/2° .972 123.9
Summit
10 = 1572.0 = 28.3