

3/12/37

30-13

1797
992
 3594
 16173
16173
 1782624
 994
300
 298200
 979
122
 1958
 1958
979
 119438
 6-62
522
 40

6
3

1320
1001
 279

1849
8584
 10433
 992
201
 992
1984
 199392

991
254
 3964
 4955
1982
 251714

961 | 279.10 | 290
1922
 8680
 8649

2207
12
 10007

Palmer

764
290
 86760
1920
 279560
 1041
573.6
 1320.5391
~~968~~ 968.6

993
243
 2979
 3972
1486
 241299

1320
9684
 351.4

51007
737
 18734
1132
 56022

Pollock
Mar 12
1937

Ran line (needle) East from SW Cor NW⁴SE⁴ 29

Set this cor for owners, approximately for logging
operations only
SW Cor. NW⁴SE⁴ Sec 29
CC S 19°-15' E 307.4 on 16° 961 = 295.4

(8) Δ 12°-22' R.

CC S 6°-53' E 129.8 16°-45' 959 124.2

(7) P + Δ 4°-25' R.

CC S 11°-18' E 228.0 on 13°-06' = 974 222.1

Δ 11°-58' L

P. Clark

30/13

CC S 0° 40' W 254.0 - 7° 30' = 251.7
5-Δ 5° 22' R
MC = S 6° 02' W 179.7 on 7° 00' = 178.2
4 Δ = 11° 32' R

3 S 17° 30' W 243 6° 39' = 241.2 CC S 17° 34' W
MC Δ 7° 27' R
2 S 10° W 201.0 on 7° 59' = 199.4 CC = S 10° 07' W

Pt Δ = 22° 07' L
MC S 12° E 124.7 F CC S 11° 51' E
Hub Δ = 11° 51' L
S 184.9
S 858.4

Hub - Δ = 90° Left
W 395.0 F 395
W 116.0 F 40.0 *
W 122.0' on 11° 47' = 979 116.0
West 300.0 on 6° = 994 = 298.2

Hub - 40' W. of 1/6 Cor Δ = 90° R
S 290.0 on 15° 21' = 279.5

West 55.0'
Pt Δ = 90° R +
Pt above irrig ditch = 10 + 41
offset)

15 E S 1041.0 F
O/O 1/6 Cor = NW Cor NE + NE + Sec 29
set by county surveyor T 2 S: R 5 W
"Years ago"

11.58
50°-40' W
 511-78 E
4.25
 56-53 E
12-22
 519-15 E

974²
228
 7792
 1948
1948
 222072

129.8²
957
 9086
 6490
11682
 1242.186

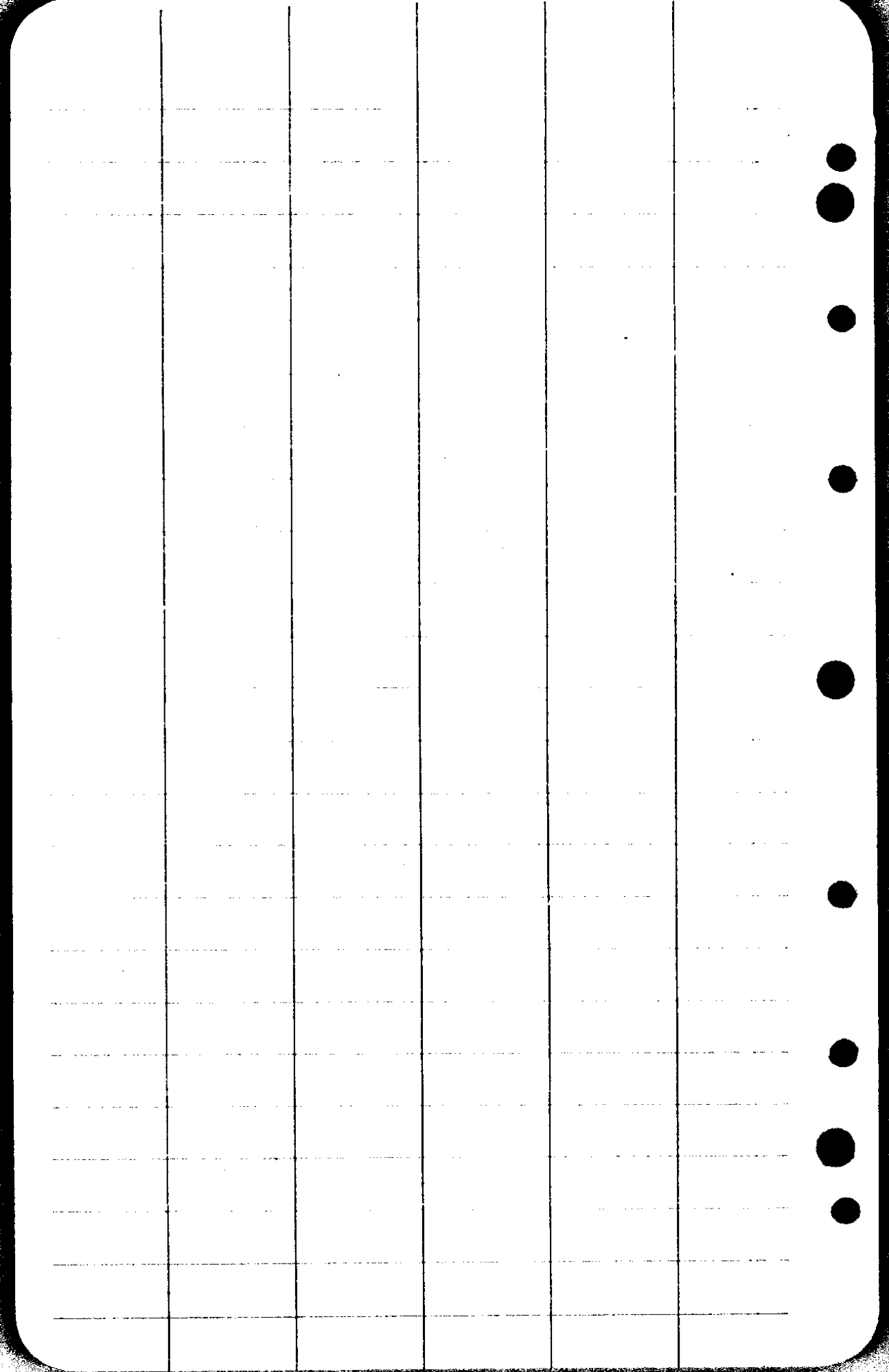
337.4⁵
761
 3374
 18444
27666
 2954114

2

295.4
944
 11816
 11816
20586
 218.8576

295.4
944
 11816
 11816
26586
 278.8576

295.4²
.33
 5862
5862
 97.482



10/10/13

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Pollock

CS FILE FOLDER

CONTAINS

MORE

INFORMATION