



PAUL R. STOLHAND &
FRANCES C. STOLHAND
Bk 55 Pg. 76

C.M. FERRA &
STELLA H. FERRA
Bk 26 Pg. 276

JAMES LYNN DOUGLAS & ELVINA B. DOUGLAS
Bk 33 Pg. 68

RAY T. YASUI
Bk 29 Pg. 204

J.P. HOUNSELL & DOROTHY HOUNSELL
Bk 31 Pg. 424

TAYLOR TOMITO
Bk 45 Pg. 181

RALPH A. HAY
Bk 37

6F 17-1

SH2

COUNTY RD 3/4 40' - 22100 to 48100
CO. JRN. Bk 1 Pg. 408

Apple Orchard

Pear Orchard

JAMES LYNN DOUGLAS & ELVINA B. DOUGLAS
Bk 31 Pg. 17

cherry & Apple Orchard

J.P. DOWN &
LOUISE NEX
DOWN - Bk 51 Pg. 215

Pear Orchard

Apple & Pear Orchard

C.M. FERRA &
STELLA H. FERRA
Bk 26 Pg. 276

120 Const Red App Bk 11 Pg 11
1875 32 10' CMF
22775.47 Pt.

rest hole #2
hard Auger
D = 7.708'
T = 143.85

irrigation line
29159.01 PG.

18° CL
D = 39° 09' 37"
T = 118.17

13° CL
D = 33° 08' 53"
T = 113.88, 63 PG.

35701.86 Pt.

170 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

92,000

101,000

92,000

101,000

92,000

101,000

92,000

100,000

92,000

100,000

61,100

150 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

150 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

51144.98 Pt.

11455° 05' 15"

100° CL
D = 3° 23' 30"
T = 14.62

56° CL
D = 7° 24' 15"
T = 74.89

36° CL
D = 58° 35' 50"
T = 78.85

100° CL
D = 90° 09' 15"
T = 143.63

11439.24 Pt.

11439.24 Pt.

108371.48 Pt.

100 Const Red App Bk 11 Pg 11
20123.11 - 20146.40 CMF