

Block 1

Varietal – Heritage Zinfandel

Acres – 2, including turnarounds

Year Planted - 1995

Plant Distance - 5 ft.

Row Distance – 10ft

Number of Rows – 11

Orientation – South, West

Average Yield – 1.5 ton /acre

Average \$/Ton - \$3,000

Block 2

Varietal – Syrah

Acres - 1.5, including turnarounds

Year Planted – 1994

Plant Distance - 5 ft.

Row Distance – 10 ft.

Number of Rows - 9

Orientation – South, Southwest

Average Yield – 4 ton/acre

Average \$/Ton – \$2,600

Block 3

Varietal – Heritage Zinfandel

Acres – 4.5, including turnarounds

Year Planted - 1988

Plant Distance – 4 ft.

Row Distance – 10 ft.

Number of Rows - 20

Orientation – South, Southwest

Average Yield – 3 ton/acre

Average \$/Ton - \$3,000

Block 4

Varietal – Merlot

Acres – 3, including turnarounds

Year Planted – 1991

Plant Distance – 5 ft.

Row Distance – 10 ft.

Number of Rows - 17

Orientation – South, Southwest

Average Yield – 4 ton/acre

Average \$/Ton - \$2,500

Block 5

Varietal – Old Vine Zinfandel

Acres – 7 including turnarounds

Year Planted – 1890-1900 estimate, for certain by 1920

Plant Distance – 7 ft.

Row Distance – 16 ft. (terraced)

Number of Rows – 22 long, 10 short

Orientation – ¾ block South, ¼ block Southeast

Average Yield – 1.5 ton/acre

Average \$/Ton - \$4,200

Block 6

Varietal – Zinfandel

Acres – 0.5, including turnarounds

Year Planted – 2002

Plant Distance – 5 ft.

Row Distance – 10 ft.

Number of Rows – 9

Orientation – Southeast

Average Yield – 1.5 ton/acre

Average \$/Ton – \$2,250

Block 7

Varietal – Syrah

Acres – 0.5, including turnarounds

Year Planted – 2002

Plant Distance - 5 ft.

Row Distance - 10 ft.

Number of Rows – 7

Orientation – Southeast

Average Yield – 1.5 ton/acre

Average \$/Ton - \$2,600