

PJ #23

001597

10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

4.5100

2,229.5900

96.3700

-6.00

-36.00

-60.00

D

M

S

2,214.74

A

3,891.34 - ELEY

A

299.00

D

14.00

M

23.06

S

10,567.39

W

A

13,046.74

E

A

✓

RF#22

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
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1.0200

2,197.7600

96.2705

-6.00

-27.00

-5.00

D
M
S

2,183.84

A

3,901.31

A

295.00

D

25.00

M

23.06

S

10,423.09

A

13,006.93

A

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PA # 21

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

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356.2800

2,121.2700

96.3500

-6.00

-34.00

-60.00

D

M

S

2,107.28

A

3,905.05

A

290.00

D

51.00

M

23.06

S

10,235.82

A

13,010.09

A

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Pt. # 20

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
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351.1140

1,970.2500

96.3020

-6.00

-30.00

-20.00

D
M
S

1,957.56

A

3,925.02

A

285.00

D

35.00

M

3.06

S

10,011.48

A

13,093.69

A

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VX#19

.....
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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
.....

351.2950

2,010.9300

95.4220

-5.00

D

-42.00

M

-20.00

S

2,000.97

A

3,948.33

A

285.00

D

53.00

M

13.06

S

10,033.32

A

13,054.75

A

.....

R. 18

.....
.....

10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
.....

347.0340

1,881.4800

96.2830

-6.00

D

-28.00

M

-30.00

S

1,869.48

A

3,936.08

A

281.00

D

27.00

M

3.06

S

9,856.71

A

13,147.02

A

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Pt. P-17

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
.....

343.0900

1,807.8200

96.2340

-6.00

D

-23.00

M

-40.00

S

1,796.57

A

3,946.91

A

277.00

D

32.00

M

23.06

S

9,721.31

A

13,198.25

A

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PT. R 16

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
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338.1920

1,765.4400

96.0020

-6.00

0.00

-20.00

D

M

S

1,755.75

3,963.54 *EL*

A

A

272.00

42.00

43.06

D

M

S

9,568.64 *N*

13,225.51 *E*

A

A

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DT. P-15

.....
.....

10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
.....

334.2500

1,725.1700

96.0150

-6.00

-1.00

-50.00

D
M
S

1,715.62

3,967.01 EL

A
A

268.00

48.00

23.06

D
M
S

9,449.83 NE

13,264.04 E

A
A

.....

PT-14

10,701.2600

.....

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....

.....

331.1120

1,703.3900

95.4540

-5.00

D

-45.00

M

-40.00

S

1,694.79

A

3,977.26 ^{EL}

A

265.00

D

34.00

M

43.06

S

9,354.92 ⁿ

A

13,289.55 ^E

A

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A. B. Geol. Rev

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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....

.....

324.3150

1,687.4200

95.1540

-5.00

D

-15.00

M

-40.00

S

1,680.31

A

3,993.52

A

258.00

D

55.00

M

13.06

S

9,162.66

A

13,330.30

A

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Geological Pt. # 12

.....
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10,701.26

12,298.04

9,485.57

14,979.29

4,143.49

4.76

.....
.....

317.5720

1,689.9900

94.1720

-4.00

-17.00

-20.00

D
M
S

1,685.26

4,021.86

A
A

252.00

20.00

43.06

D
M
S

8,974.47

13,373.41

A
A

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