

13
Rachael Sims

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PI. 451+65.7
 $\Delta = 26^{\circ}57' Lf$
D = 5°
T = 274.7
L = 539.0
E = 32.5

PT. 454+300

12A
Sunday Creek Coal Company

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PI. 435+05.6
 $\Delta = 15^{\circ}24' Lf$
D = 7°
T = 110.8
L = 220.0
E = 7.4

PT. 436+148

12
Sunday Creek Coal Company

PI. 430+08.4
 $\Delta = 22^{\circ}33' Rt$
D = 4°
T = 285.7
L = 563.8
E = 28.2

PT. 432+85.6

11
Frank Gabriel

PI. 424+80.8
 $\Delta = 21^{\circ}58' Rt$
D = 6°
T = 185.4
L = 366.1
E = 17.8

PT. 426+61.5
PC. 427+22.7

13
Rachael Sims

SEE SHEET 6-A.

22
John Bollinger

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21
John Bollinger

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16
Cora B. Ogg

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PI. 464+94.2
 $\Delta = 20^{\circ}30' Lf$
D = 5°
T = 207.3
L = 410.0
E = 18.6

PT. 466+96.9

PI. 472+92.7
 $\Delta = 20^{\circ}00' Lf$
D = 8°
T = 126.3
L = 250.0
E = 11.1

PT. 474+16.4

15
Joseph Allen

14
C.H. Kennard

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17
Coonville Coal Company

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20
Corinna Lowry

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HOCKING CO.	4
S.H. 554	7
Sec. D.	