



RR-6
S93-07
S.E. 1670
L.K. 1418
shale-38'
sandstone-15'
O.S.D. 0

P97-RT-06
P98-RT-01
S.E. 1573.1
L.K. 1385.1
S.E. 1573.7
L.K. 0000.0

P97-RT-05
S.E. 1669.75
L.K. 1361.1

RR-4
S93-03
S.E. 1765
L.K. 1390
sandy shale-15'
shale-5'
O.S.D. 5'+

RR-4
S93-04
S.E. 1735
L.K. 1412
sh + st-21'
shale-4'
O.S.D. 45'

RR-7
S92-05
S.E. 1747
L.K. 1415
shale-31'
O.S.D. <1'0"

RR-1
S93-14
S.E. 1684
L.K. 1367
sandy shale-38'
silty shale-21'
O.S.D. 2'1"

P97-RT-01
S.E. 1803.7
L.K. 1375.5

RR-1
S93-01
S.E. 1698
L.K. 1405
sandy shale-36'
silty shale-3'
O.S.D. 3'6"

2000'

1515' = 4600'
1303.6'

X 59
X 67

1" = 300'
02
8/21/08

Knott top
Cooling qual
LK coal
RAMSAYTOWN

Ramsaytown

Clouds

CEMETERY

LOCK RUN

A

NO MINING

PROPOSED WATERS EDGE AT 1380

PROPOSED WATER ROOF LINE AT 1380

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