

OAL

COMPANY

ADAMS MINE

CRITERION SHAFT
TOP OF COPING 990'
RAIL AT BOTTOM 669'

PILLAR LEFT BY WCC 20'
" " " OCC 35'
OCEAN NATURAL DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 687'
POSSIBLE HEAD ON PILLAR 250'
RATIO OF HEAD TO PILLAR 4.5

PILLAR LEFT BY WCC 13'
" " " OCC 25'
OCEAN NATURAL DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 678'
POSSIBLE HEAD ON PILLAR 259'
RATIO OF HEAD TO PILLAR 6.8

PILLAR LEFT BY HC&CC 10'
" " " OCC 60'
OCEAN NATURAL DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 686'
POSSIBLE HEAD ON PILLAR 251'
RATIO OF HEAD TO PILLAR 3.6

PILLAR LEFT BY HC&CC 5'
" " " OCC 35'
OCEAN NAT. DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 665'
POSSIBLE HEAD ON PILLAR 272'
RATIO OF HEAD TO PILLAR 7.8

PILLAR LEFT BY HC&CC 5'
" " " OCC 35'
OCEAN NAT. DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 667'
POSSIBLE HEAD ON PILLAR 270'
RATIO OF HEAD TO PILLAR 6.7

HILLMAN
COAL & COKE
COMPANY

COMPANY

OCEAN NO. 2 SHAFT
SURFACE 993'
BOTTOM 666'

PILLAR LEFT BY HC&CC 30'
" " " OCC 40'
OCEAN NAT. DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 719'
POSSIBLE HEAD ON PILLAR 218'
RATIO OF HEAD TO PILLAR 3.1

EDNA NO. 2 SHAFT
SURFACE 1046'
BOTTOM 721'

PILLAR LEFT BY HC&CC 0'
" " " OCC 65'
OCEAN NAT. DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 805'
POSSIBLE HEAD ON PILLAR 132'
RATIO OF HEAD TO PILLAR 2.0

PILLAR LEFT BY HC&CC 25'
" " " OCC 35'
OCEAN NAT. DRAINAGE LEVEL 937'
BOTTOM OF COAL ----- 810'
POSSIBLE HEAD ON PILLAR 127'
RATIO OF HEAD TO PILLAR 2.1

PILLAR LEFT BY OCC 35'
" " " KC&CC 0'
KEYSTONE SHAFT NAT. DRAINAGE LEVEL = 919'
BOTTOM OF COAL ----- 678'
POSSIBLE HEAD ON PILLAR 241'
RATIO OF HEAD TO PILLAR 6.9

ND COKE COMPANY

BARRIER PILLARS LEFT BETWEEN PITTSBURGH SEAM MINE WORKINGS
OF
THE OCEAN COAL COMPANY
THE WESTMORELAND COAL COMPANY
THE KEYSTONE COAL & COKE COMPANY
AND THE HILLMAN COAL & COKE COMPANY
IN WESTMORELAND COUNTY.
ALSO THE POSSIBLE HEADS ON PILLARS
AT CRITICAL POINTS.

ENGINEERING DEPT. WINDBER, PA.
THE B.W.C.M.CO. JUNE 26 1930
SCALE 1" = FEET.

Rec'd. 7-3-33 (at Windber)