



Corners marked (1) show boundaries of Mammoth Vein leased to C.M. Dodson & Co.
 (2) Wharton
 (3) Buck Mountain

MAMMOTH VEIN
 This vein averages 27.5 ft. in thickness. It has been stripped and entirely removed in the Green Mountain Basin, in the Short Basin in Luzerne and Schuylkill Counties, and in the Treckow Basin in Carbon County. In the Main Basin the crops have been stripped throughout; the vein has been first mined and largely robbed, and the work now being done is deep stripping and second robbing.

WHARTON VEIN
 This vein varies from 6.0 to 6.75 ft. in thickness, except in the Green Mountain Basin where it is 9.0 to 10.0 ft. thick. It has been stripped in the Main Basin wherever the Mammoth Vein has been stripped. It has been first mined on the entire property and has been completely robbed over large areas.

GAMMA AND BUCK MOUNTAIN VEINS
 The Gamma Vein, where workable, varies from 3.5 to 5.5 ft. in thickness; the Buck Mountain Vein from 4.0 to 6.5 ft. in thickness. There are large areas unworkable because of thin vein. The workable areas have been almost entirely first mined and a considerable portion robbed and exhausted.

LYKENS VEIN
 This vein varies from 3.75 to 5.0 ft. in thickness. On the eastern end of the property there is an unworkable area. The vein has been largely first mined and some robbing has been done.

— LANDS —
 OF THE
LEHIGH & WILKES-BARRE COAL CO.
 IN
HONEY BROOK DIVISION
 LUZERNE - SCHUYLKILL - CARBON COUNTIES
 PENNSYLVANIA
 SCALE 1" = 800'

From W-Barre B-81