FIELD NOTES

Illinois State Geological Survey

June 13, 1908

See map 4107 i5.1-11, sheet 2

8f

E 9. General Coal Report #470.

Peabody Mine No. 3. Supt. E.G. Gordon.

Elevation 503 A.T.L. Shaft.

Thickness 9° on average use 7½ (lower) No especial cleat that effects mining. Blue band

about 2' from the bottom, 0-3" in thickness. In parts of mine where roof is poor leave 12'-2' coal. Above the coal 6"+ of a soapstone shale which in places gives way to limestone. Floor 3' shale,

limestone pelow thickness not known.

Dip N-W 2%.

Ventilation Crawford Crinton blower.

Mule haulage. Conical drum. Hoisting engine.

Four Cameron pumps below.

No gas.

Rooms - 20'. Pillars 12'. Entries 12'. Neck 12'. Shaft 10' x 16'. double compartment and one pipe

compartment.

Depth to coal 105, to bottom 113'. (Note. Quade. 113'9") 390 A.T. Elevation bottom #7

Parker screen. Sizes - lump - 6" nut, all 3" screenings go to washer.

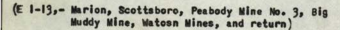
Shipped to Chicago and NW.

Hoisting capacity 2000 tons.

Bond hoisting cage.

Pete Henderson supt. of Washer is said to know of

drill holes.



Date 1908 By G. H. Cady

Quadrangle_ West Frankfort

County___Williamson

Sec. 1 T 9S R 2E

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