

- 9650 - 60' 30% SS. <sup>aa</sup>  
10% Sfts.  
60% Coal — non fluor but  
cuts with streaming  
lt blue fluor. — sometimes  
has a waxy residue
- 9660 - 70' —  
40% SS, aa. — has a ~~low~~ dull  
lt blue fluor & very slow  
weak cut. — Most appears  
to come from the shaly  
laminar in the SS aggregate  
50% Sfts & shale  
10% Coal
- 9670 - 80' 70% Sfts + shale  
90% Coal  
12% SS. <sup>aa</sup>
- 9680 - 90' 60% Sfts + do shale  
40% Coal  
12% SS.
- 9690' - 9200' 50% Sfts + predominantly do shale  
do. br, silty in part  
thinly laminated, silty, <sup>or</sup>  
lustrous surfaces <sup>to</sup> on  
bedding planes. Fissile, good  
lt blue <sup>yellow</sup> cut — no fluor.  
50% Coal
- 9700 - 10' 20% Sfts + do shale aa  
80% Coal
- 9710' - 20' 10% SS.  
50% Sfts + shale  
40% Coal

9650 thick. 650, aa.  
= laminae.  
C. - Cu.