

STEWART HONNEUS 2A

PORE

- 653.5 Sh nodules coated w/ sid in matrix of sh lt gry, nods v. abund
- 654.5 ss, v. fn gr, good sat w/ sid sh fr. 653.75-653.9
- 655.1 sh, lt gry, v. sideritic
- 659.7 ss, vitr., fn gr, good sat
- 661 sh, med gry w/ v. thin wavy interbeds: siltst, wh, sideritic
- 668.7 ss, fn gr, good sat
- 670.9 sh, med gry w/ num lam wh siltst
- 674. siltst, wh in thin wavy interbeds w/ ss v. fn gr fair sat siltst: ss = 8:2
- 677.6 ss, vitr., fn gr, good sat w/ wavy num lam wh siltst.
- 684.1 sh, med gry, thinly & irreg interb. w/ ss, fn gr, fair sat & siltst, wh 6:3:1
- 684.7 siltst, wh.
- 686.8 sh, med gry
- 689.6 sh, dk gry w/  $\frac{1}{16}$  -  $\frac{1}{32}$  wavy ptings siltst, wh, bioturbated, slicken
- 695 sh, blk
- 695.1 Coal
- 695.6 Underclay, lt gry

SPLIES

- 4- 645.5 sh, med gry
- 649 Coal
- 650 siltst, lt gry, silty gry & tan
- 696
- 5- ~~697~~ sh lt gry, sid, sl. silty
- 700 ~~707~~ siltst, wh, sid
- 708 ~~709~~ sh, med gry
- 709
- 710 Coal
- 714 Underclay, drab gry
- 725 sh lt gry, mica

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# 14.  
SHOTS

No  
CORRECTION

core leng; 650 - 725  
# Rows; 16  
shelf loc; NB-65,6