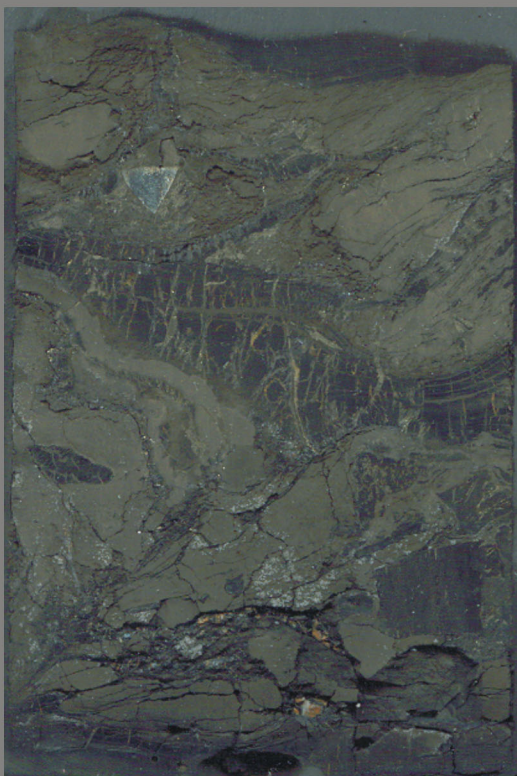




Cm In



Pyrite within Mineral Coal, Deffenbaugh 638-638.3

Image 2.01 e



Cm In

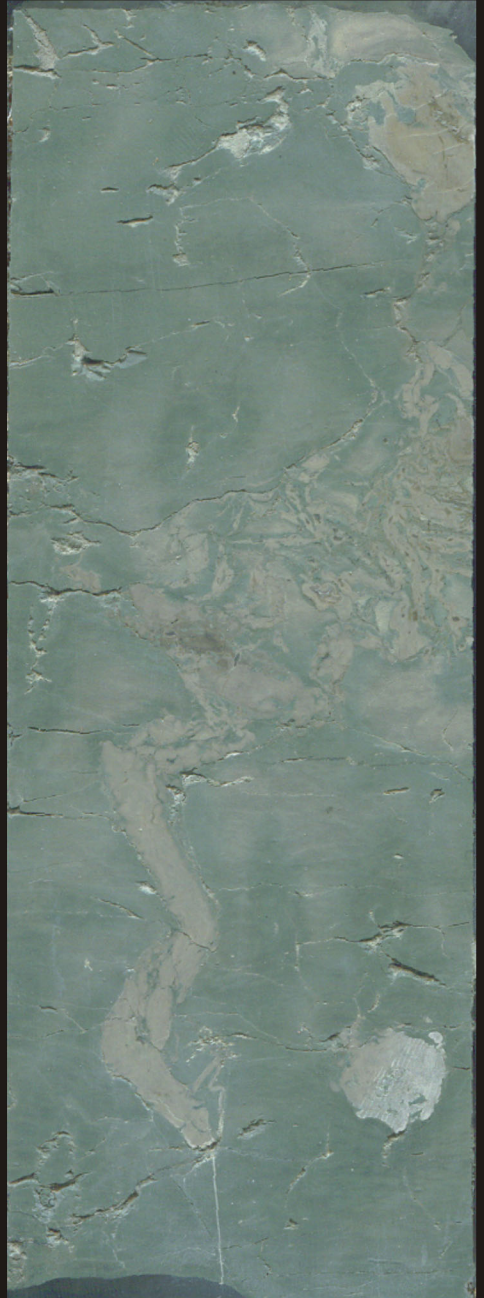


Transition of Blocky below to Coal above, sharp boundary. Deffenbaugh 529.4-529.11

Image 2.01a



Cm In

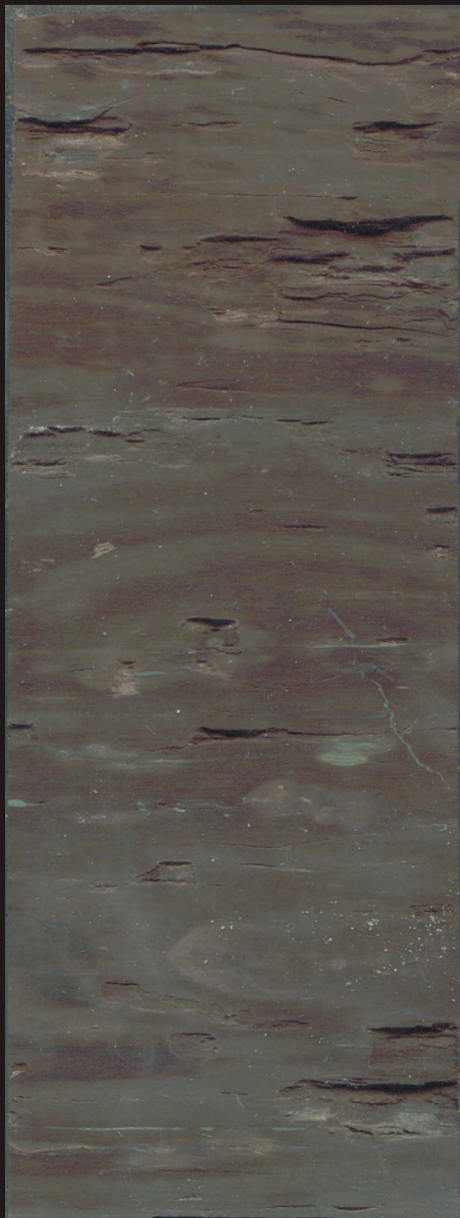


Blocky, Deffenbaugh380-380.4

Image 2.03c



Cm In



Blocky, Deffenbaugh 443.5-443.9

Image 2.03d





Cm In

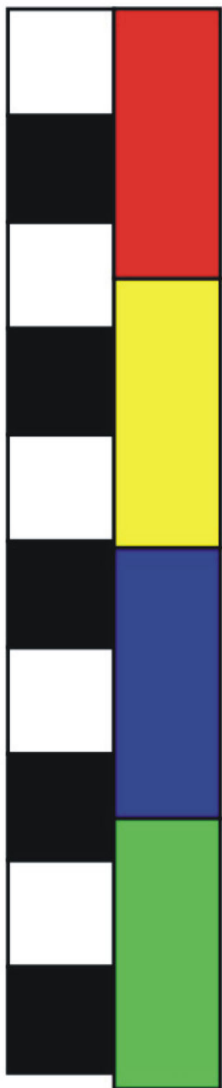


Blocky, Deffenbaugh #2, 595.10-596.4

Image 2.03a



Cm    In



Blocky Facies, Deffenbaugh #2 well, 592.11-593.4

Image 2.03e





Cm In

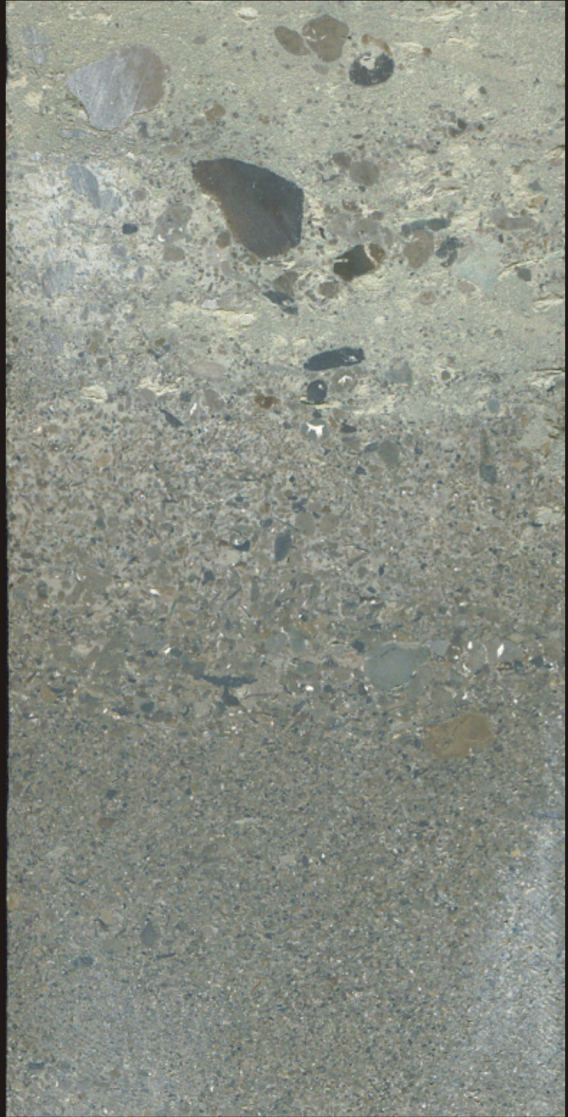


Mud-supported Carbonate, Deffenbaugh 467.3-468.1  
BlackJack Creek limestone

Image 2.05b



Cm In



Grain-supported Carbonate, Deffenbaugh 376.11-377.4

Image 2.06





Cm In

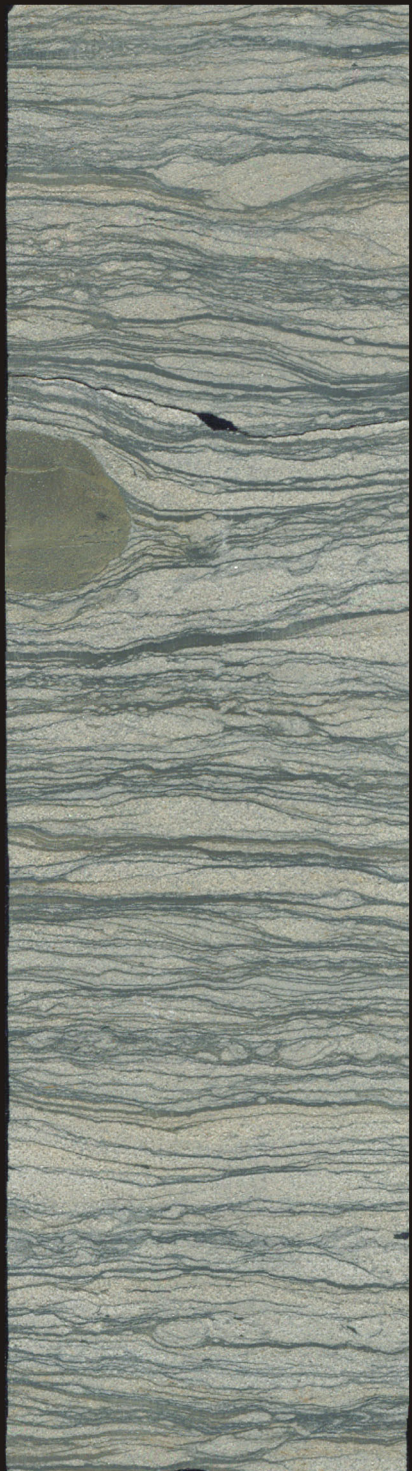


Sandstone Deffenbaugh 532.3-532.9

Image 2.08a



Cm In

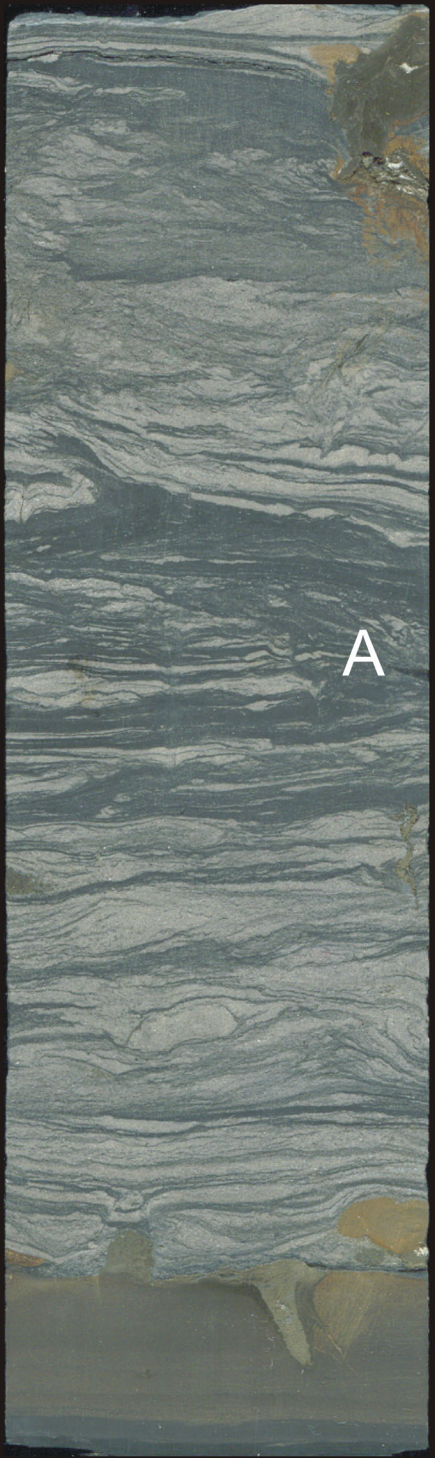


Heterolithic, Deffenbaugh 766.2-766.9

Image 2.11c



Cm In



Heterolithic Deffenbaugh 845.9-846.5

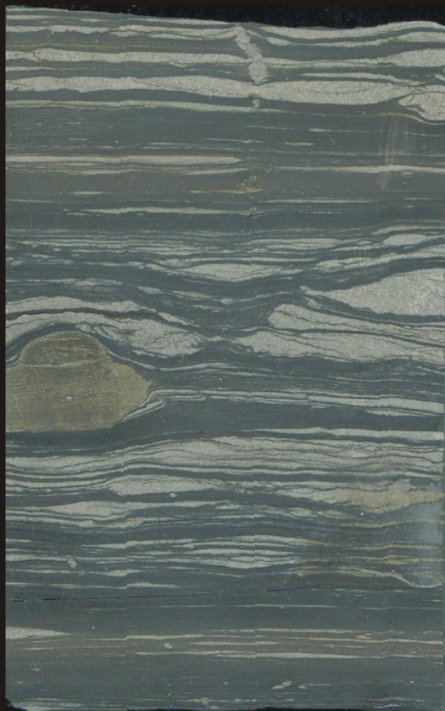
A) Thin (2mm) coal laminae

Image 2.11 e





Cm      In



Heterolithic Deffenbaugh 791.6-791.9

Image 2.11f



Cm In



Dark Gray Shale, Deffenbaugh 404.1-404.5

Image 2.13a



Cm In



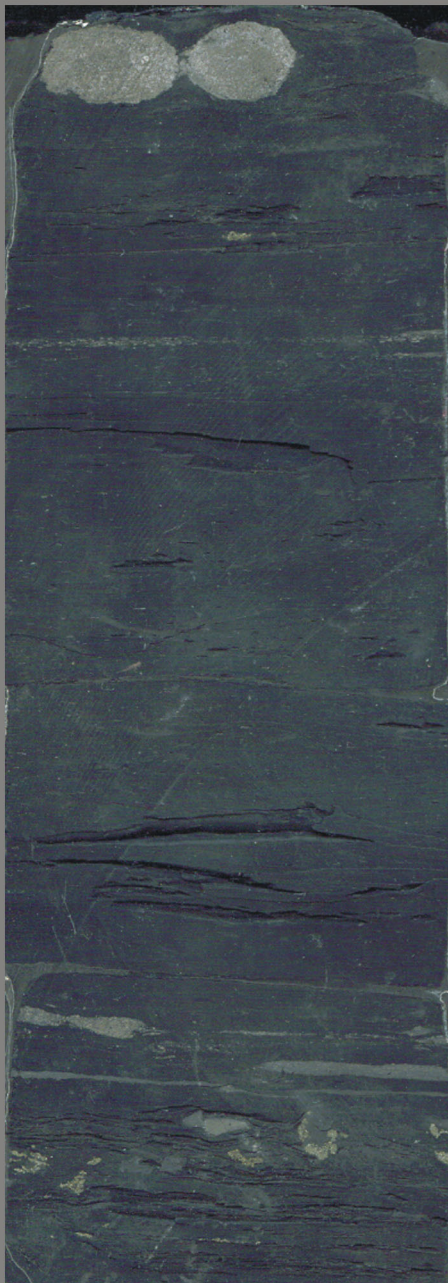
Pyritic Dark Gray Shale, Deffenbaugh 636.8-637.6

Image 2.13b





Cm In

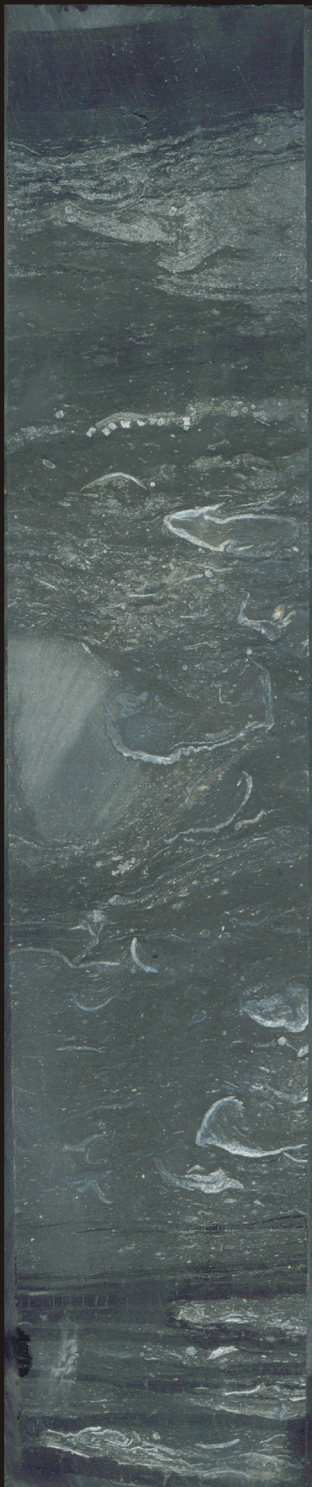


Phosphatic black shale, Deffenbaugh 604.5-605  
Above Fleming Coal

**Image 2.15**



Cm In



Shelly Lag, Deffenbaugh 457-457.9

Image 2.17a



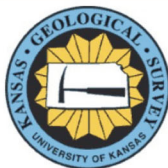
Cm In



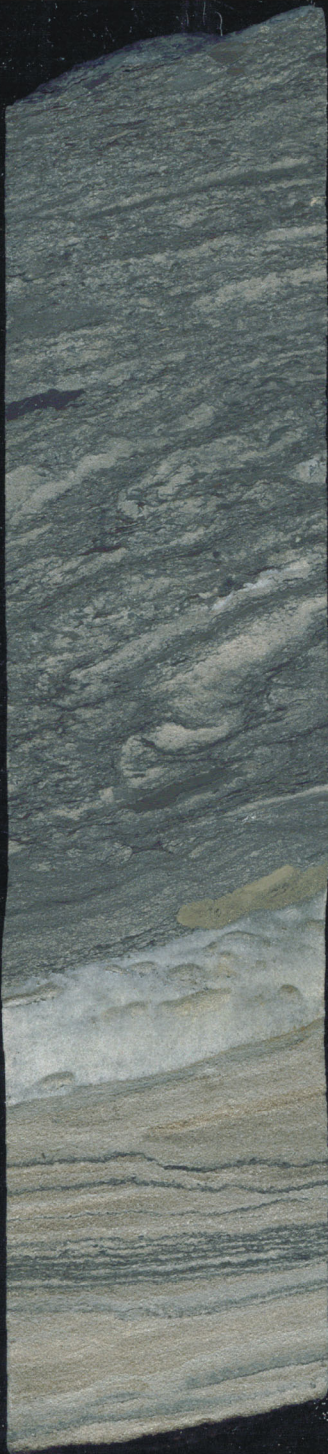
Pyritic Shelly Lag, Deffenbaugh 520-521

Image 2.17b





Cm In



Conglomerate, Deffenbaugh 860.8-861.6

Image 2.18a



Cm In



Conglomerate, Deffenbaugh 864.6-865.4

Image 2.18b