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380047

Depth	TOP	%	Description
1990	9	50	Silty claystone, ^{grading to shale, fossil.} med - dk gy lwn, soft - firm, micac in pt, sticky "hydrated" in pt.
		30	Sandstone, lt gy, vf-f, occ med, hd, sil. calcareous, siliceous cut, ^{+ possible dolomite} ground to "rock flour" by cut v. slow poor in pt resently kaolin intx., 5% yellow flour, in - silty cut,
		20	Siltstone, lt-med gy, ^{blocky} micaceous, v. fr sandy in pts. tr Coal, blk, hd, v. brown, conc face.
1995 2000	8	40	Siltstone a/a
		30	Sandstone a/a 5% yell flour, poor v. slow cut
		30	Shale a/a med gy, fossil.
		10	Coal a/a
1995 2000	18	50	shale, med gy - dk gy, fossil, micaceous, v. silty in pts.
		30	siltstone a/a.
		20	sandstone. 5% of sample has yell flour.
2003		60	Shale lt-med gy, med gy lwn, fossil - silic fr. v. carbonaceous in pt, silty.
		20	Sandstone, vf-f, much is ground to rock flour, only tr flour.
		10	siltstone, lt gy, occ med gy,
		10	coal a/a.
2005	7	70	shale a/a hard, fully micaceous. sub fs - fr pyrite.
		20	siltstone. a/a.
		10	coal, blk a/a.
2007.5		100	Shale, med - dk gy lwn, carbonaceous. tr siltstone, S.S, coal.
2010.0	10	90	Shale a/a, being softer in pts + clayey.
		10	siltstone
2014.0		90	shale, grading to claystone in pts which is soft & clayey.
		10	siltstone
circled D.B. 2015.0	13	40	shale a/a, dk gy lwn, firm to hard.
		40	claystone/clay, dk lwn, soft, "hydrated" sticky.
		20	siltstone, light-med gy, vf sand in pts.