

Depth	Ref	%	Description
1535	43	50	Siltstone a/a pyritic
		30	Claystone a/a
(1536) 100m/hr 20u. Top E.V.C. 14?		20	Sandstone, cl-Itgy, <sup>occ</sup> Itgrn, predom loose, <sup>occ</sup> clusters, F-med, paly srted., no fluor, no cut, sh. calcareous.
1540	45 <del>38</del>	60	Sandstone, clear, milky, med. gn to gran., angular to sub angular, poor sorting, pred. loose, dolomitic, no fluor, no gas (B.G., 4u)
		30	Siltstone of w. pyritic.
		10	Claystone of a.
1545	35	60	Sandstone of a.
		35	Siltstone of a.
		5	Claystone.
1550	40	90	Sandstone, milky-clear, med. gn - very coarse gn., sub-angular, occ. gran., poor sorting, pred loose, dol.?, <del>the</del> <del>from</del> occ. glauc.?, <del>light</del> <del>to</del> <del>of</del> occ. golden flow. ? mineral flow. no cut. sand pred. loose.
		10	Siltstone of a.
1555	34	90	Sandstone - of a. No flow.
		10	Siltstone of a.
1560	27	80	Sandstone creamy - cl <sup>green</sup> med - v. crse loose grains, <sup>generally submed</sup> vf - f <sup>poorly srted</sup> <sup>tr py</sup> <sup>aggregates.</sup>
		20	vf sandy siltstone, brn, firm to soft.
1565	36	80	Sandstone of a.
		20	Siltstone of a.
		Tr	v.f. sandstone
1570	47	60	Siltstone, lt br to dk., carb., blocky, hard, calcareous, Tr. pyritic. <sup>grading</sup> v.f. d.o.
		35	Sandstone, clear to milky, med - coarse gn., sub-angular, loose <sup>gn's</sup> <sup>poorly sorted</sup> , no flow. <sup>sub low</sup>
		5	Claystone of a.
1575	38	80	Siltstone of a. generally. Becoming occ. very carb.
		20	Sandstone of a. Occ. pink gn. Tr Claystone.

45 - 35  
50 - 42  
55 - 34