

9095 - 9100	8	100 Siltst: brown, dark brn, firm, very carbonaceous. <u>Hi laminated. Sandy in part.</u>
		TR Shale: brown, carbonaceous
		HTR Sandst: A/A
9100 - 9105	8	100 Siltstone: A/A
		TR Shale: A/A
		TR Sandst: A/A
9105 - 9110	19	60 Siltstone: A/A
		TR Shale: A/A
		20 Sandstone: white, brown, fine to med, firm to hard, subangular, med sorted, quartzose, micaceous, carbonaceous, white cement, <u>brown hydrocarbon stain in part.</u> Light yellow fluor, unind. strong white-yellow cut, mod & fair show. NB. gas assoc SD T.U. C ₁ -C ₄ . (fluor sd < 10% of total sample)
		20 Coal: black, v dark brown, shaly in part, blocky fracture, firm, brittle.
9110 - 9115	9	70 Siltstone: A/A
		30 Sandstone: A/A scattered yellow-white fluor in brown stained carbonaceous sandst. slow streaming white-yellow cut. (only < 5% of total sample)
		TR Shale: A/A