

Field Description of samples collected during the 1996/1997 field season

BIT-270	DeWitt	SW	10SE	Dark brown discon. layer. Strat. highest of E lol
BIT-271	DeWitt	SSW	15E	Lt grey layer, mod. prominent
BIT-272	DeWitt	WSW	10N	dense dk brown ash
BIT-273	DeWitt	ENE	85WNW	dark grey, well defined layer
BIT-274	DeWitt	NS	5E	brown layer, locally v. deformed
BIT-275	DeWitt	190M	33E	lt grey, locally deformed. May corr. w/BIT-273
BIT-276	DeWitt	160M	62E	v. continuous med brown layer. Locally folded
BIT-277	DeWitt	180M	83E	highly deformed dk grey to black layer
BIT-278	DeWitt	60M	18N	discontinuous dark brown layer
BIT-279	DeWitt	75M	25N	v. discontinuous, v. prominent dk brown layer
BIT-280	DeWitt	45M	12N	discontinuous scrap of layer
BIT-281	DeWitt	75M	3N	mod. continuous dk br layer
BIT-282	DeWitt	105M	3N	mod continuous grey folded low angle layer
BIT-283	DeWitt	80M	46N	continuous grey brown layer
BIT-284	DeWitt	85M	22N	upsection from D-36, honey brown mod. well de
BIT-285	DeWitt	85M	45N	continuous grey layer
BIT-286	DeWitt	90M	85N	locally continuous yellow-brown layer
BIT-287	DeWitt	90M	85N	continuous vertical layer
BIT-288	DeWitt	68M	3N	prominent continuous low-angle brown layer