CORE DESCRIPTIONS

CORE #1	Cored 24991 to 25991. Cored 601, recovered 361.
2499-25001	Dark grey very fine silty very fossiliferous and finely micaceous shale.
2500-011	Same, slightly fossiliferous, slightly sandy, very fine.
2501-031	Same.
2503-041	Same, abundant slicken sides, 45° vertical and horizontal fracture.
2504-051	Same.
2505-061	Same, very fossiliferous.
2506-081	Same, slightly sandy, very dino.
2508-101	Same, slightly sandy, very fine.
2510-151	Same, non-fossiliferous.
2515-161	Same, very fossiliferous, snail, clams, etc.
2516-251	Same, non-fossiliferous.
2525-301	Same, few fossiliferous fragments.
2530-311	Same, shale becomes much darker.
·2531-361	Dark grey black very fine misa and silt.
CORE #2	Cored 4123.3' to 4142.8'. Cored 19.5', recovered 19.5'.
4123.3-25	Medium fine light grey salt and pepper varicolor sandstone, very fine mice matrix, slight gas stain and fluorescence.
4125-261	Same, harder, good stain and fluorescence.
4126-291	Same, hard, slight stain and fluorescence.
4129-301	Same, hard, heavy stain and fluorescence.
4130-311	Same, hard, with thin fine varved sandstone, slightly carbonaceous streaks, stain and fluorescence.