SITE 101 C S D O E P R C T E T. H		SIZE	SAND	CLAY MIN.	FELDSPARS	QUARTZ	MICAS	HEAVY	GLAUCONITE	PYRITE	2EOLITES	۲ LIMONITE	HEMATITE	COMMENTS FROM OM TO 3;	FORAMINIFERA	COCCOLITHID FORMS	DISCOASTER FORMS	RADIOLARIA	DIATOMS	SILIC. SPONGE SPICULES	CARBONACEOUS MATTER AND PLANT DEBRIS	DOLOMITE	SIDERITE	RECRYST. CALCITE OTHER CALC	(POSS. DETRITAL)	A G E
1 1 0 2 0 3 0 4 0 5 0 6 0 cc														Glass, Rare												PLIOCENE
2 2 0 3 0 4 0 5 0 cc 1A 2 0													ERS		1,15	M										
3 0 cc 0 2A 1 0 2 0 3 0 4 0 5 0					/			D		_ E D	32	МЕТ	ERS	Glass, Common FROM 124 M TO + Siderite nodule	156	M		· · · ·								LATE MIOCENE
6 0 cc 0 3A 1 140 2 89 cc 4A 1 0													E R S E R S	+ Pyrite nodule												AN
5A 1 0 cc 6A 1 0									R I L L				ERS ERS													ALBIAN ALBIAN APTIAN ALBIAN
7.1 7 70 74 76 84 125 137 147 6									RILL		71		E R S	In a reddish layer In a yellow layer In a green layer In a red and green zone In a black zone In a greenish zone F R O M 389 M T O												APTIAN - BARREMIAN
7A 1 80 cc - - 8A 1 59 2 0 - 10 53												MET		Glass, Rare + Siderite nodule F R O M 459 M T O Glass, Common												HAUTERIVIAN
9A 1 56								D	RIL	LED	56	MET	TERS	—Spherulitic_siderite— (radial growth) Radiolaria molds filled —with drussy siderite_ Glass, Rare 5 F R O M 543 M T In dark zone		9 M										BARREMIAN - H
57 75 81 106 cc								D	RIL	LED	75	ME	TER	In light zone In white zone In dark zone S F R O M 610 M T	0 68	35 M										LANGINIAN ?
10A 1 80 83 97 114 cc GRAPHIC F	1	TATIO	N OF V	ISUAL	ESTIMA	TES								In black layer In hard white limestone												VALAN

RARE (LESS THAN 5%) COMMON (5% TO 15%) ABUNDANT (15% to 75%)

DOMINANT (MORE THAN 75%)

Figure 5. Smear slide graphic summary, Site 101.