Wol	II Loca	ation:	(CLAS	STIC	CORI	ΞL	_0	GGI	NG) F	FORM					
	II Stati			Fm/Strat. Unit:							Name: T.F. Moslow						
Fiel		Core Interval:										Date: July 16, 2014					
		d Core Interval:		Slabbed: Yes							Dia	iam. 9.0 cm					
	(Si	Lithology	1	ed.			em.	⊗ (<u>.</u>	-	LS			ıts			
Photos	metre	& Grain Size		Struct.		nic	П		_ ຮ	:	catc	Decembries	Sed. Unit	ımer	at.	at. its	
	Depth (metres)	Shale	Physical	Biogenic	Burrow	Organic Remains	Present	Common	Abundant ACC Rock Type / ϕ	HC Indi	HC Indicators	Description		Environments	Strat. Surfaces	Strat. Units	
P12-13 P10-11 P8-9 P5-7 P3-4 P1-2	1894— 1895— — 1900— — 1905— — 1910— — 1912—			\$	Crypto Fugich Palaeo Crypto Crypto Planolii Crypto Crypto Planolii	nia phycos nia phycos tes phycos Calcs -	ites		1.9 - 4.0% Ø	+		Bituminous coarse siltstone Coarse sandy siltstone; distal temps. with escape traces Intb. coarse siltstone and silty VF sandstone; extensive macro and crypto bioturbation Coarse sandy siltstone; 2-3cm beds of silty VF sandstone; extensively cryptobioturbated; seismite @1901m Coarse sandy siltstone; 5cm beds of silty VF sandstone; tempestites Coarse sandy siltstone with beds of silty VF sandstone; bituminous HCS? Dolosiltstone Dolomitic sandy siltstone Dolomitic M-C siltstone Dolosiltstone M-C dolomitic siltstone; sandy siltstone laminae Dolosiltstone Bituminous M-C siltstone; crypto laminae Note; Extensively crypto and macro bioturbated / burrowed; relatively high	17 16 15 13 12 11 10 9 8 7 6 5 4 3 2 1	ОТ _D ОТ _P ОТ _D ОТ _D ОТ _P ОТ _D	MFS		
	_											sand content and frequency of silty VF sandstone beds, as observed in core and TS					