

DEPTH	CONTACT	ROCK TYPE	ACCESS.	STRUCTURE	TEXTURE	INDURA- TION	GRAIN SIZE													CO <sub>2</sub> CMT	COLOR	Calc nodules	Fluorescence (Calc) (%)	Porosity (%)	Permeability (md)	COMMENTS
							-1	0	1	2	3	4	5	6	7	8										
8185		8188			ws	WI											1/2	N7		8.2/.029 5.6/.022		Core depth + 3 ft = log depth				
8190					ps	WI												N4		6.3/.023 5.4/.0067		Calcite veins in carbonate mudstone				
					ps	WI											1/2	N7		1.7/.00001		Carbonate mud burrowed in ss				
8200					ws	WI												N7		9.5/.017 9.4/.002						
					ps	WI												N5		6.7/.00001 8.4/.00069		Contorted + faulted ss + mudstone				
																				7.3/.0028 9.4/.214						
																				5.0/.0022 7.1/.0069						
8210					ps	WI												N6 N4		6.2/.0061 6.4/.0003		Pyrithized wood fragments				
					ws	WI												N7		3.2/.0005 5.3/-		Bidirectional x-beds Thin clay partings Thin clay partings				
					ps	WI												N4		4.2/.0066 2.1/.0006		Calcareous mudstone, some shale				
8220					ps	WI												N7		6.7/.037 3.7/-						
																				6.5/.011						
																				7.5/.320 11.0/.148						
																				6.9/.160 9.9/- 11.6/-						
																				5.4/.0035 9.9/.015						
8230					ps	WI												N7		2.1/.0005 3.4/.0004 1.6/.0001 5.5/.0001		Polycypods				
					ps	WI														5.3/.0048 3.6/-		Brecciated limestone				
					ms	WI														4.1/- 6.7/- 7.0/-						
					ps	WI														4.9/- 5.1/- 4.4/-		Interbedded mudstone + limestone + lime mudstone				
8240		8233			ps	WI												N4		4.0/- 5.0/-		Core depth + 3 ft = log depth				
		8237																								
					ps	WI												N4		4.2/- 4.1/-		Log Depth = Core Depth				
					ws	WI														2.6/- 3.8/.0031						
					ws	WI												N7		7.7/- 7.1/-						
					ws	WI														13.2/-		Log Depth = Core depth + 3.5 ft				
8250					ps	WI														3.8/.0036		Brecciated ss in mudstone Calcareous nodule with fracture filled with calcite, within limit mudstone				
					ps	WI														7.6/.0003						
					ps	WI												N4		7.2/.0035		Dark gray with dead oil				