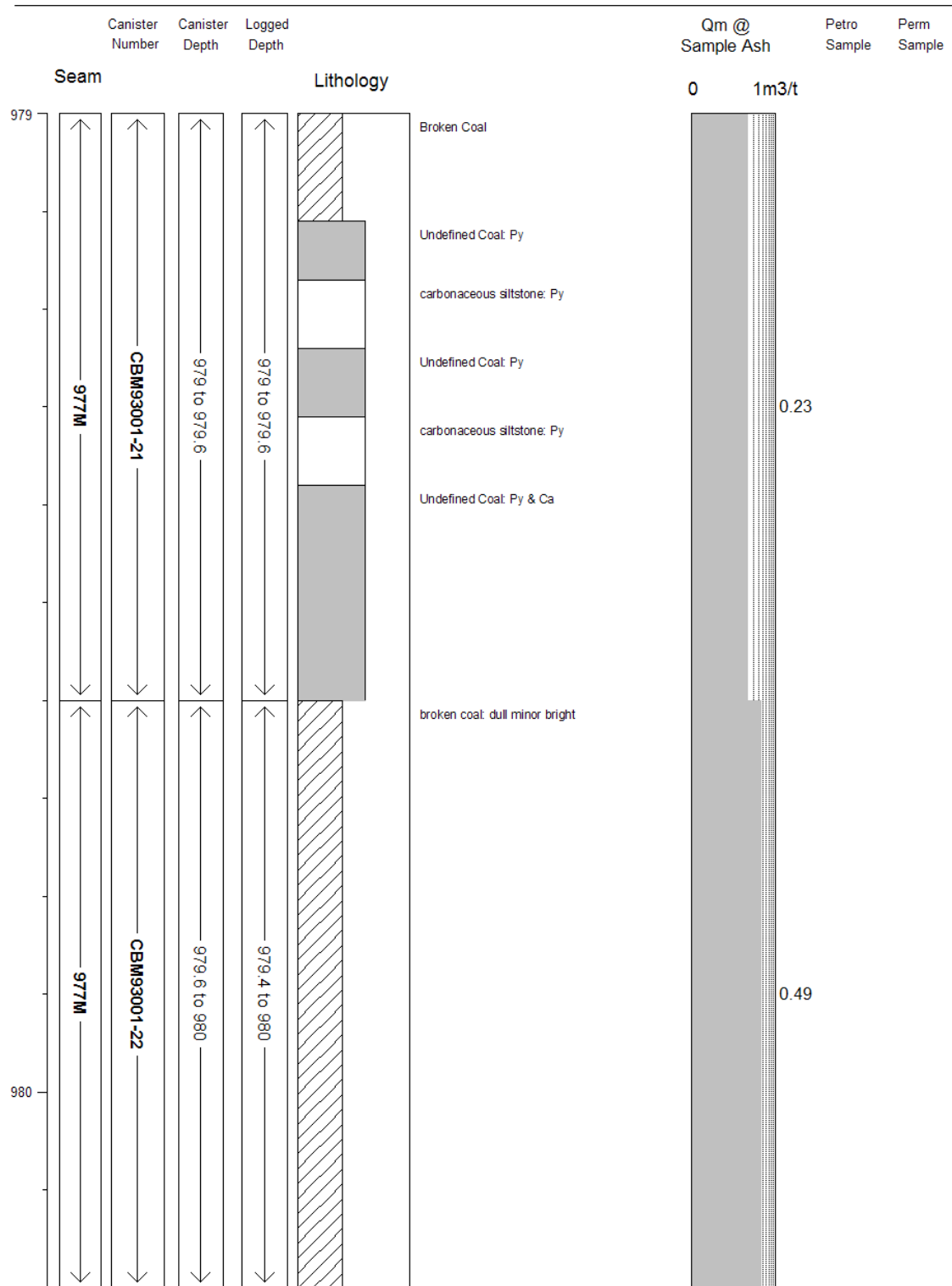


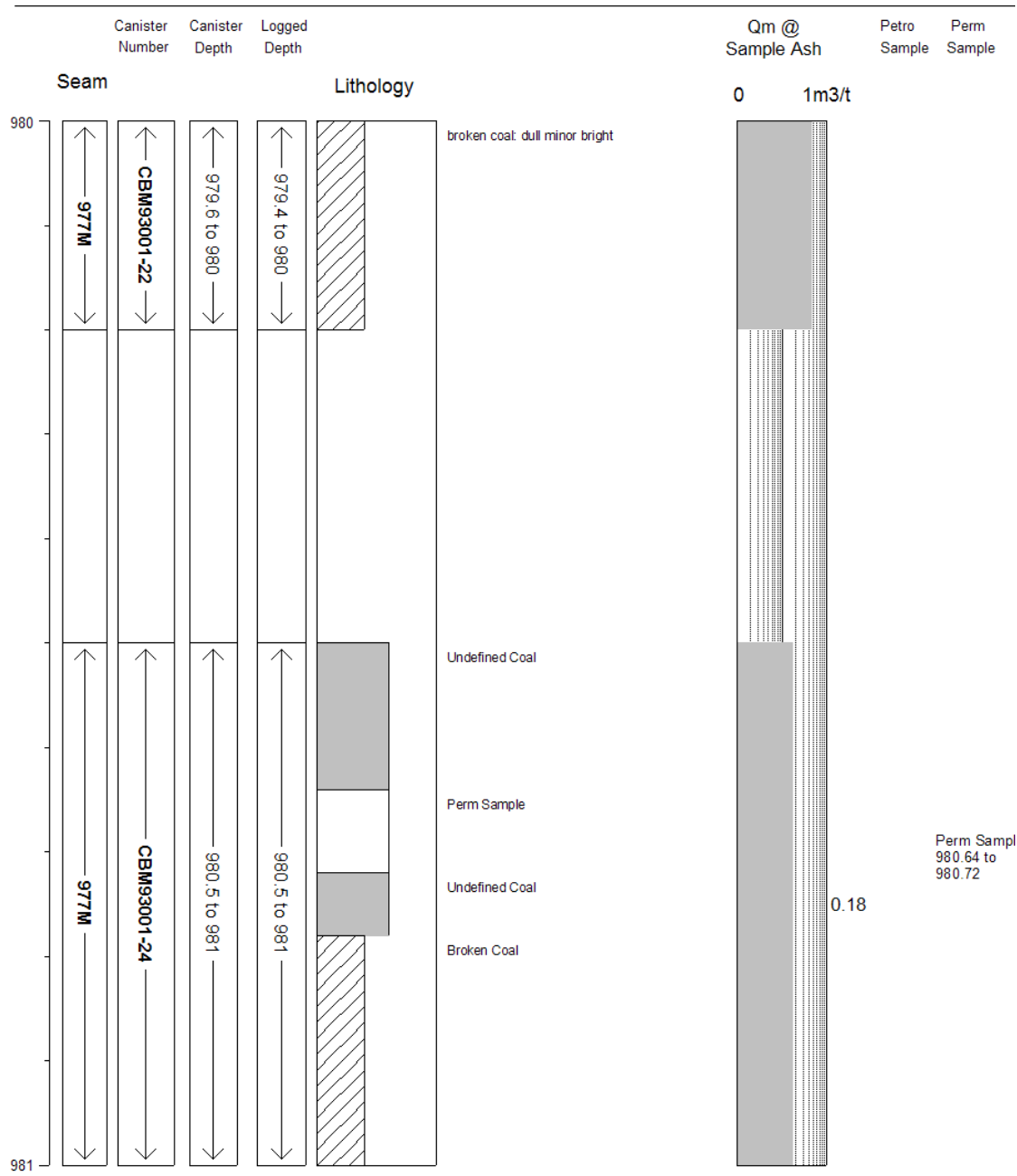
Pedirka 93001

Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
838				<div> <div>broken</div> <div>dull minor bright: thinly, white mineral specs</div> <div>dull minor bright: pock marks ?siderite plucked all the way to .53</div> <div>dull banded</div> <div>dull minor bright: thin</div> <div>dull banded</div> <div>dull minor bright: thin</div> <div>dull banded: vitrain bands about 2mm</div> <div>dull minor bright: thinly</div> <div>dull banded: thin</div> <div>interbanded: vitrain bands 10mm; incipient cleat/dehydration fractures forming</div> <div>dull minor bright: thinly</div> <div>bright banded: vitrain bands 10mm or greater</div> <div>dull minor bright: thin</div> <div>dull minor bright: thin; pyrite inclusions</div> <div>bright banded: vitrain bands 10mm or greater</div> </div>	<div>0</div> <div>1m3/t</div> <div>0.24</div> <div>L2389(depth unclear)-0.36%</div>		
839							

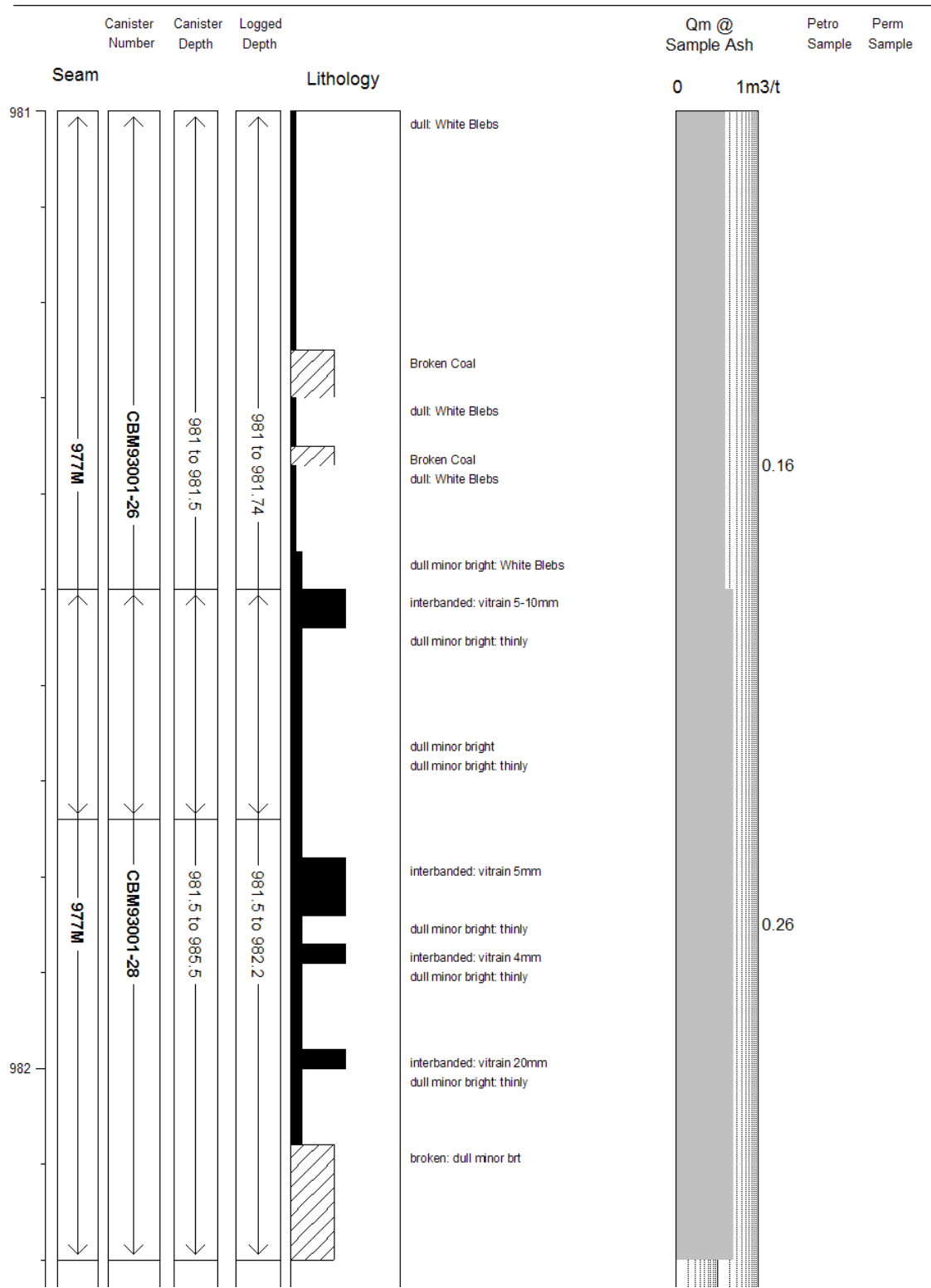
Pedirka 93001



Pedirka 93001



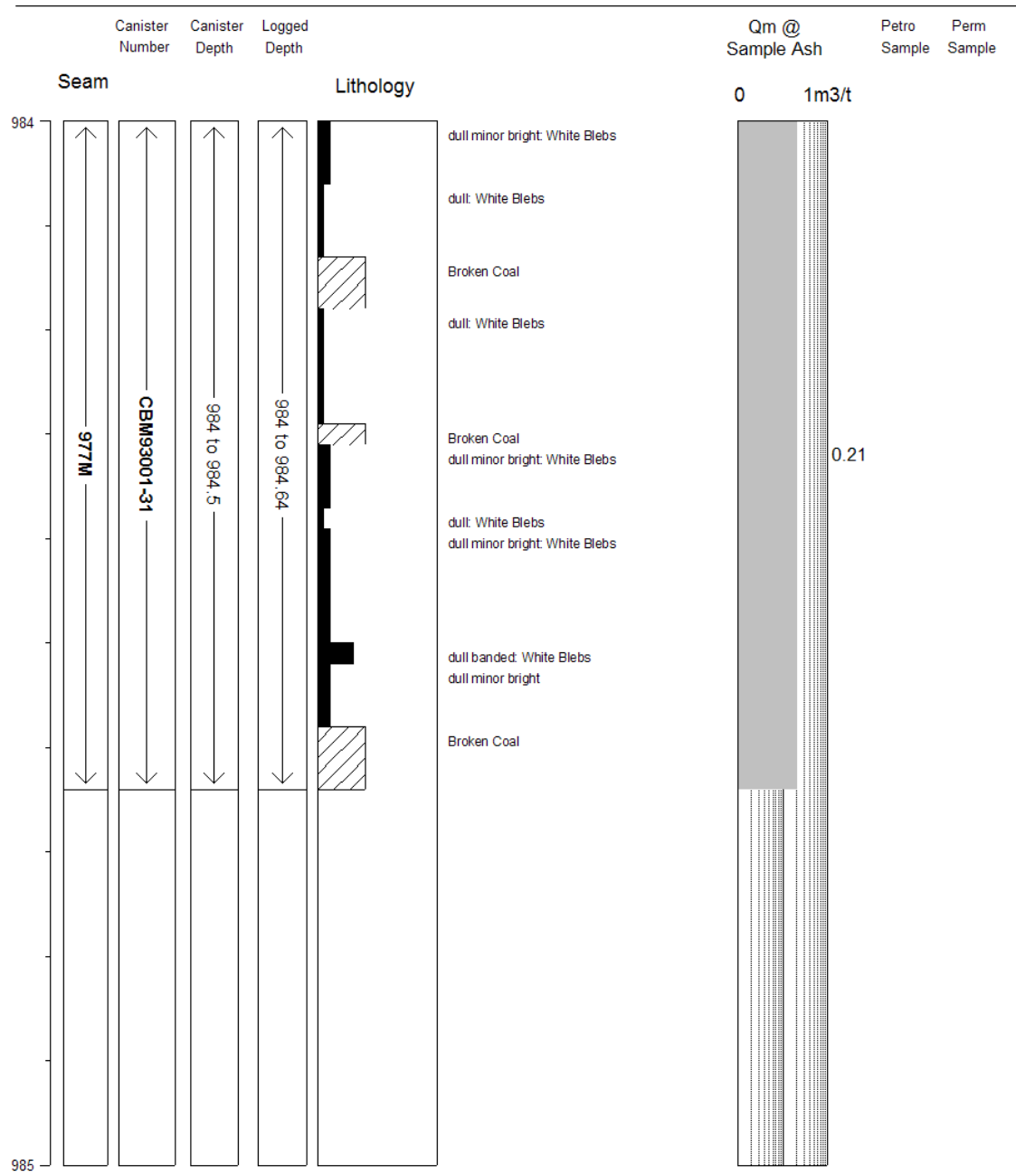
Pedirka 93001



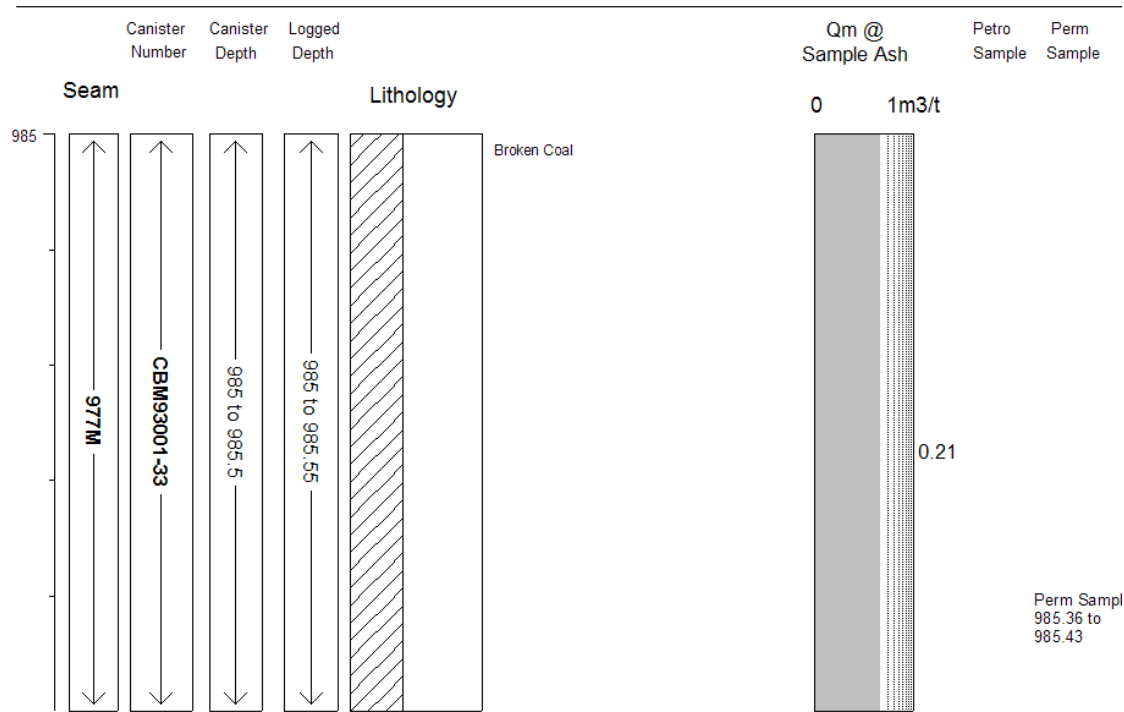
Pedirka 93001

	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
Seam					0	1m3/t	
983	977M	CBM93001-29	982.8 to 983.4	dull minor bright: White Blebs dull minor bright: Ca Veins dull minor bright interbanded: Inter to bright banded Ca & Py Veins dull minor bright	0.31		

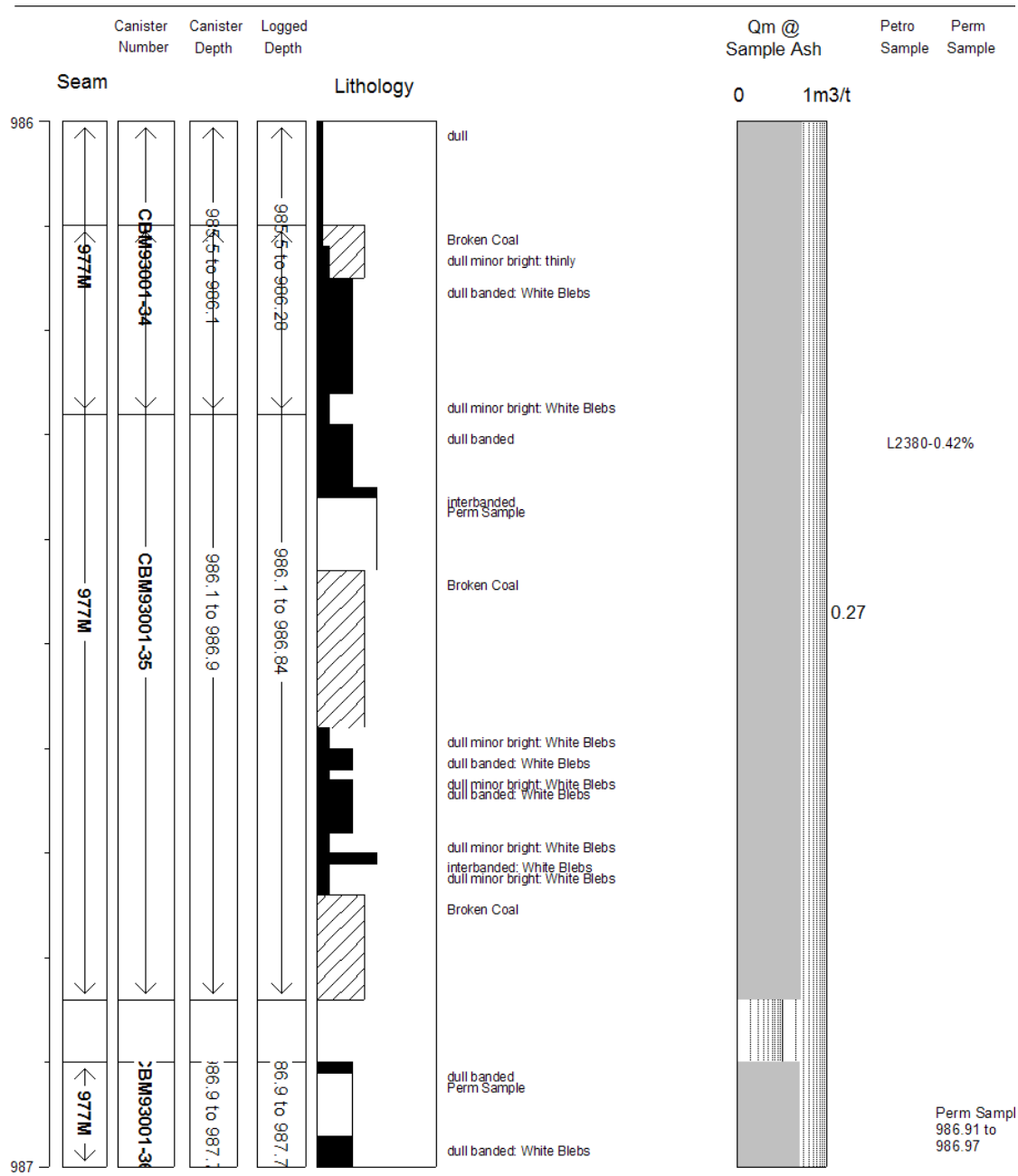
Pedirka 93001



Pedirka 93001



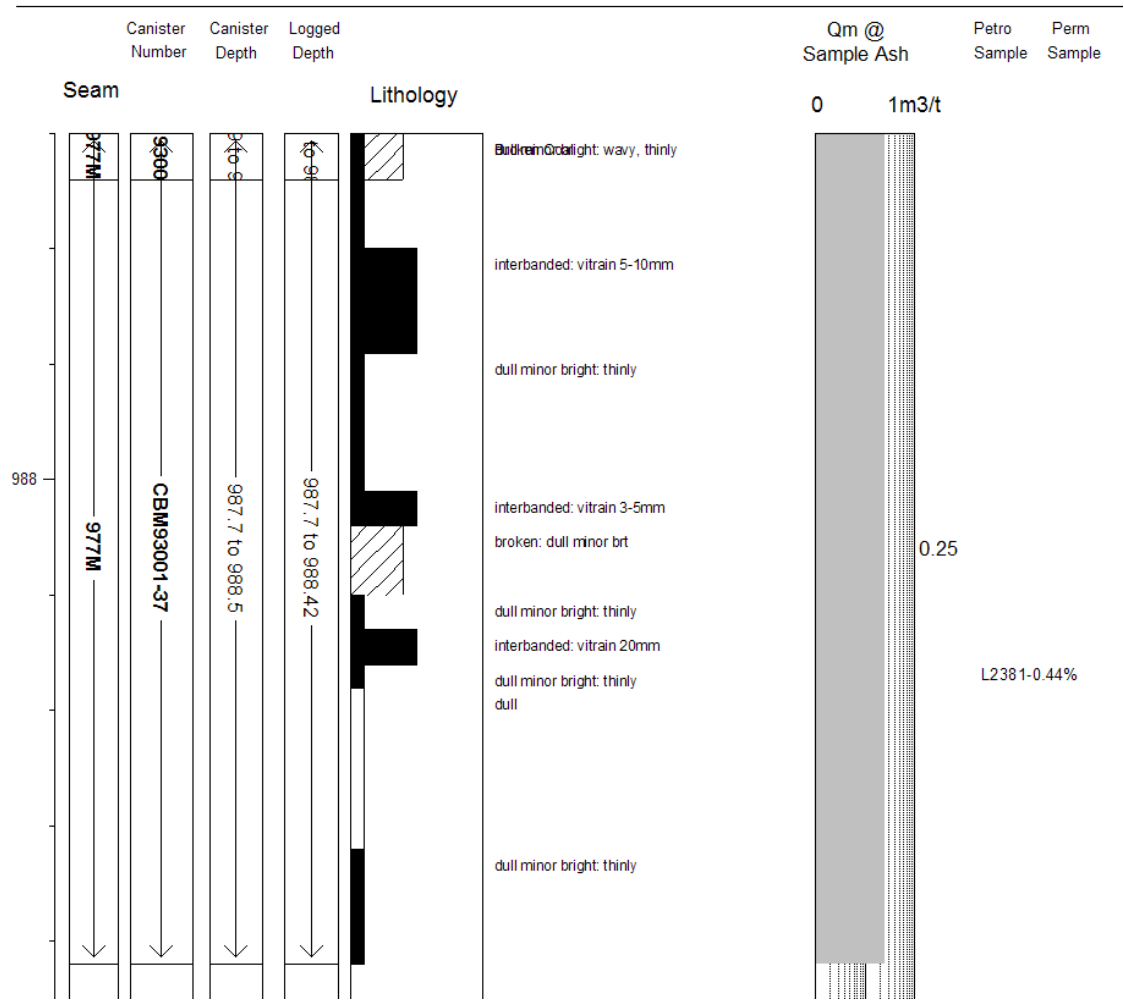
Pedirka 93001



Pedirka 93001

Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
987	977M	CBM93001-36	986.9 to 987.74	dull banded Perm Sample dull banded: White Blebs Broken Coal dull banded: White Blebs Broken Coal dull minor bright: wavy, thinly interbanded: vitrain 5-10mm dull minor bright: thinly	0	1m3/t	Perm Sample 986.91 to 986.97

Pedirka 93001



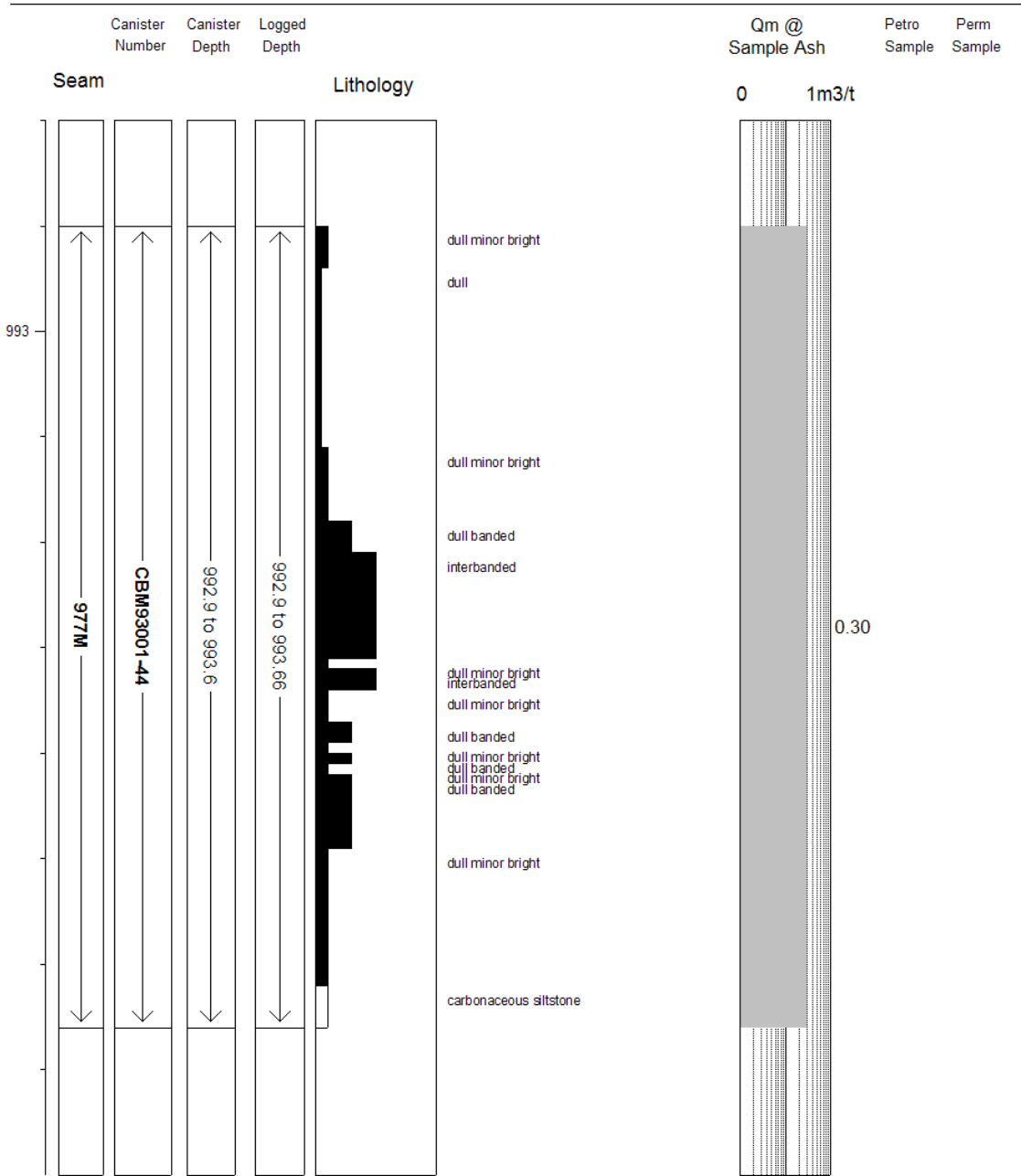
Pedirka 93001

	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
Seam					0	1m3/t	
989							
				dull minor bright: White Blebs			
				dull banded: White Blebs			
				dull: White Blebs			
				dull minor bright: White Blebs			
				dull banded: White Blebs			
				dull minor bright: White Blebs			
				dull banded: White Blebs			
				dull: White Blebs			
				Broken Coal			
				dull: White Blebs			
				interbanded: White Blebs			
				dull banded: White Blebs			
				dull minor bright: White Blebs			
990							

Pedirka 93001

	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
Seam					0 1m3/t		
991	977M	CBM93001-41	990.7 to 991.57	dull minor bright: White Blebs dull banded: White Blebs dull minor bright: White Blebs dull banded: White Blebs dull minor bright: White Blebs dull banded: White Blebs dull minor bright: White Blebs dull: White Blebs dull minor bright: White Blebs Broken Coal interbanded: White Blebs Broken Coal	0.28		

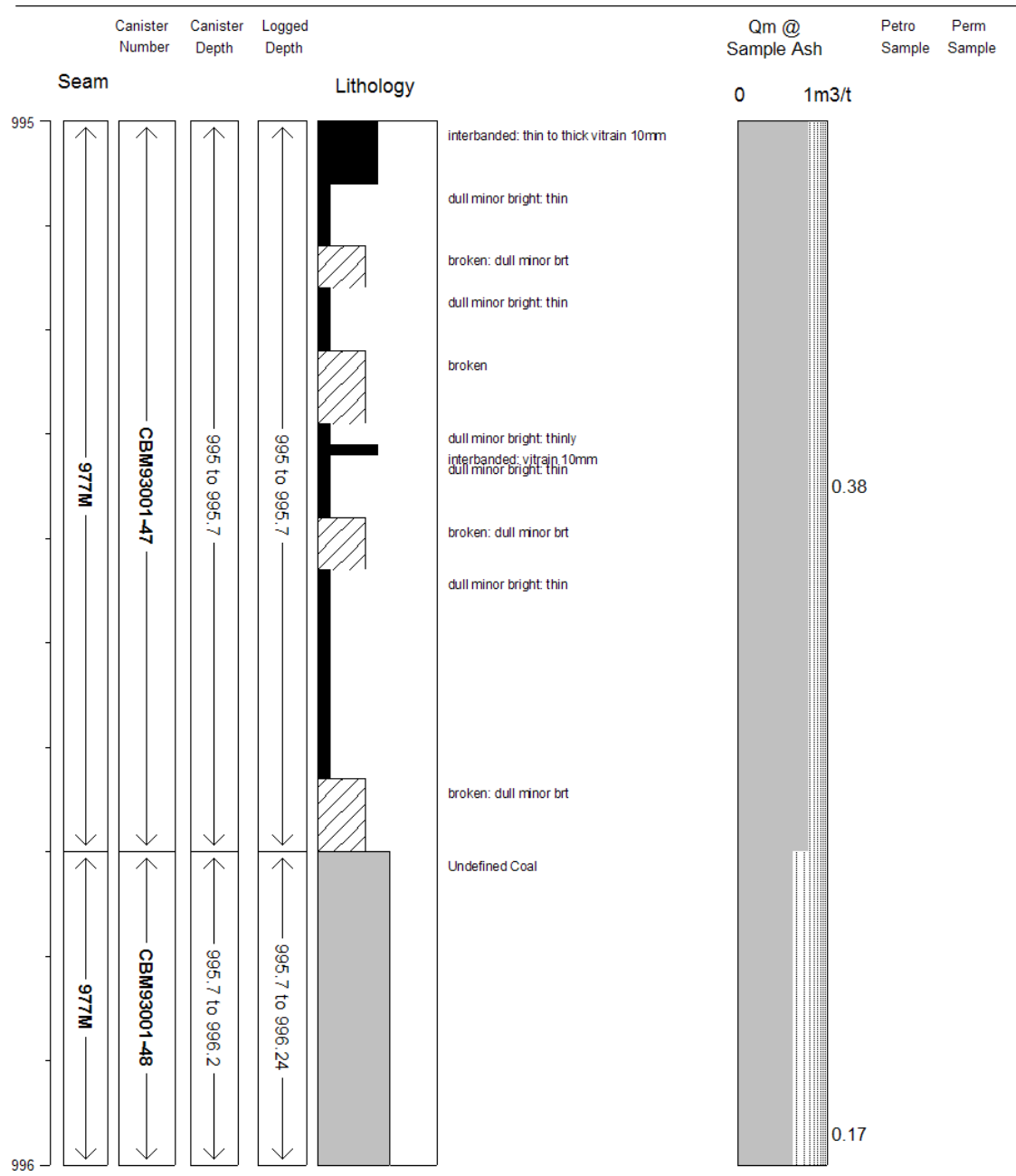
Pedirka 93001



Pedirka 93001

	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
Seam					0	1m3/t	
	977M	CBM93001-46	994.3 to 995	dull minor bright: White Blebs Broken Coal dull minor bright: White Blebs Broken Coal dull: White Blebs Broken Coal dull minor bright: White Blebs		0.32	
				Perm Sample			
				dull banded - dull minor bright: White Blebs			
				dull: White Blebs			
995	977M	CBM93001-47	995 to 995.7	interbanded: thin to thick vitrain 10mm dull minor bright thin broken: dull minor brt dull minor bright thin			Perm Sampl 994.81 to 994.88

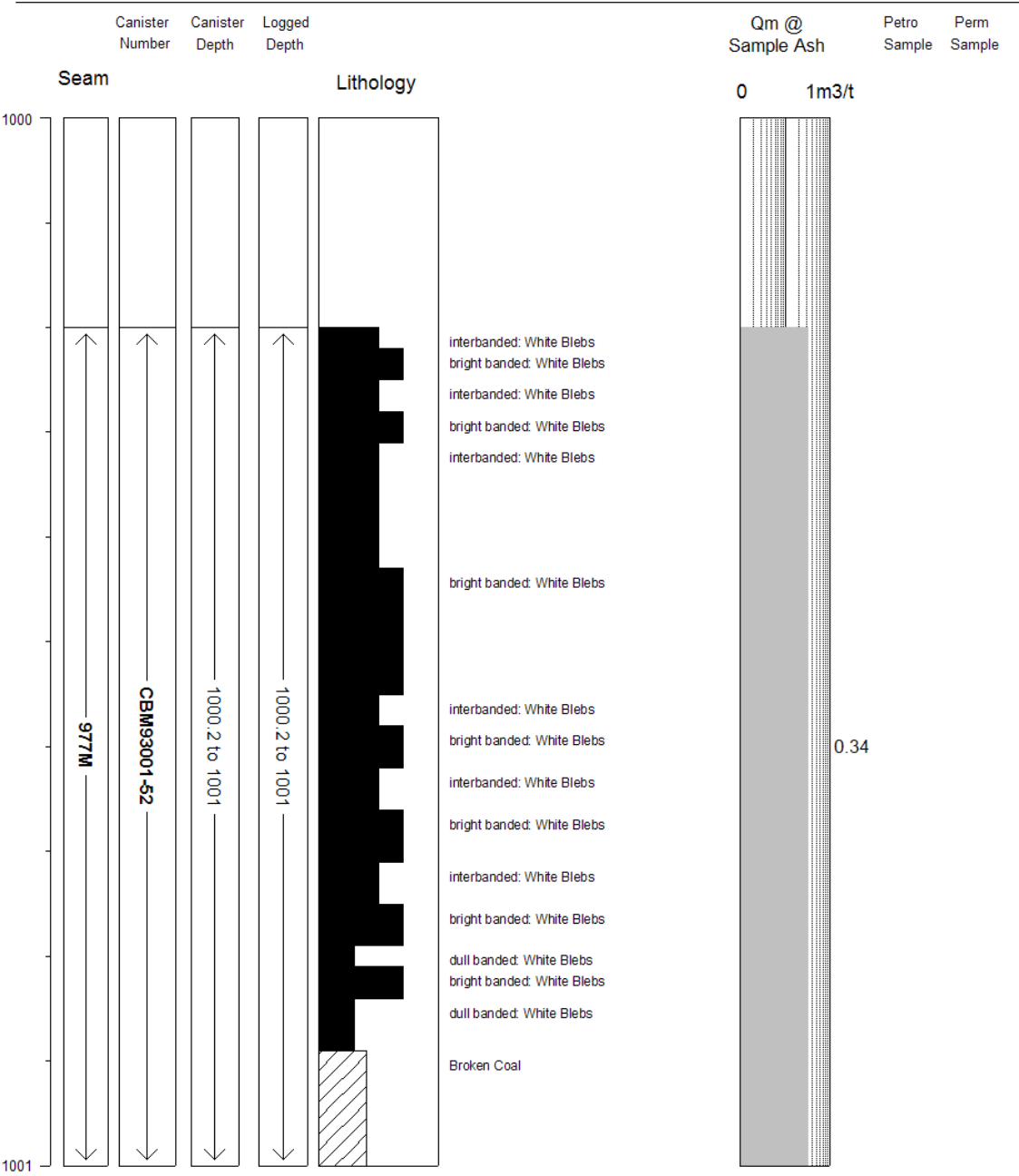
Pedirka 93001



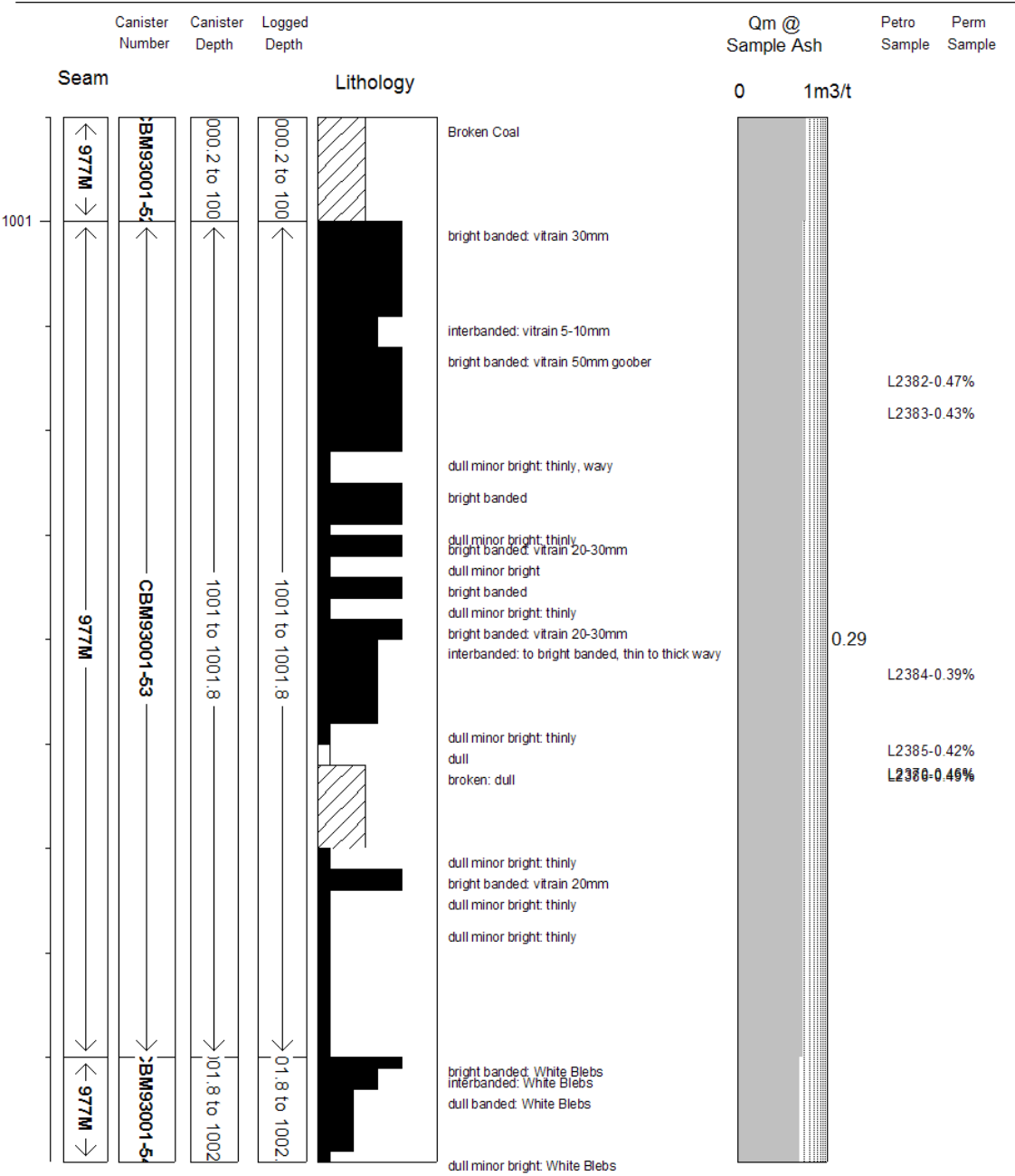
Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
977M	BM63001-47	995 to 995.7	995 to 995.7	dull minor bright: thin broken: dull minor brt	0		
977M	BM63001-48	995.7 to 996.2	995.7 to 996.24	Undefined Coal	0.17		
977M				Broken Coal			

Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
					0 1m3/t		
				interbanded: White Blebs			
				dull banded: White Blebs			
				interbanded: White Blebs			
				Broken Coal			
				dull banded: White Blebs			
			999	interbanded: White Blebs			
				dull banded: White Blebs			
				Broken Coal			
				interbanded: White Blebs			
				dull banded: White Blebs			
				interbanded: White Blebs			
				Broken Coal			
				interbanded: White Blebs			
					0.29		

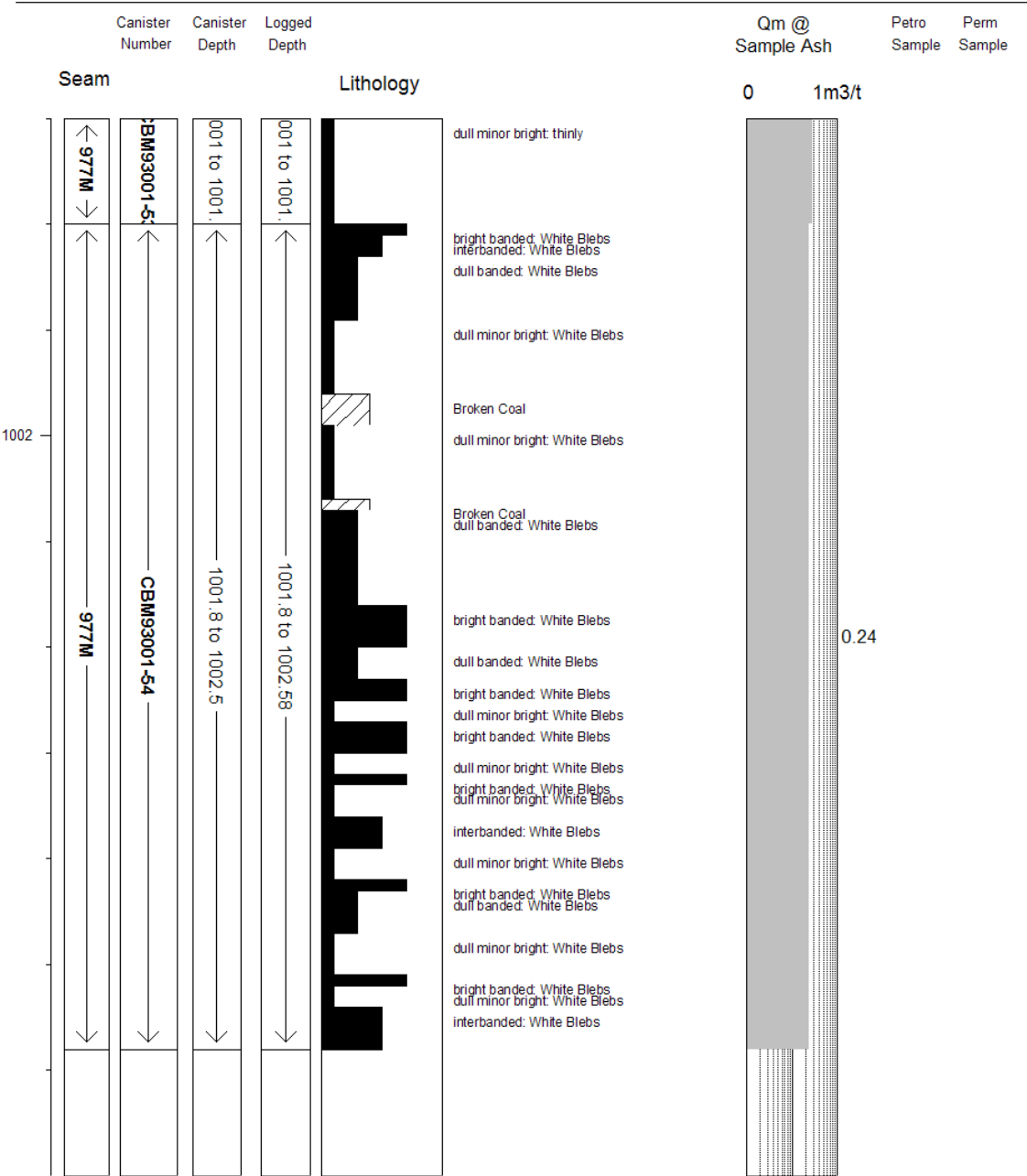
Pedirka 93001



Pedirka 93001



Pedirka 93001



Pedirka 93001

Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
				0	1m3/t	
			Broken Coal			
			Perm Sample			
			interbanded: White Blebs			
			dull banded: White Blebs			
			bright banded: White Blebs			
			Broken Coal			
			bright banded: White Blebs			
			interbanded: White Blebs			
			dull banded: White Blebs			
			Broken Coal			
			bright banded: White Blebs			
			interbanded: White Blebs			
			bright banded: White Blebs			
			dull banded: White Blebs			
			Broken Coal			
			bright banded: White Blebs			
			Broken Coal			
			dull minor bright: thin			
			bright banded: vitrain 15mm			
			dull minor bright: thin			

Pedirka 93001

Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
1004	977M	BM93001-56	003.2 to 1004	Broken Coal dull minor bright: thin bright banded: vitrain 15mm dull minor bright: thin bright banded: vitrain 20mm dull minor bright: thin bright banded: vitrain 10mm dull minor bright: thin to medium (1 to 2mm) dull minor bright: thinly	0	1m3/t	
	977M	CBM93001-57	1004 to 1004.7			0.34	L2387-0.43%

Pedirka 93001

Seam	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
					0	1m3/t	
				dull minor bright: thinly			
				broken: dull			
				dull minor bright: thinly bright banded: vitrain 20mm			L2388-0.43%
				dull banded: thin to thick 1 to 10mm vitrain			
	1049.5M	1055.3 to 1057.3	1055.3 to 1056.03				0.22
	CBM93001-58						
				interbanded: vitrain 1 to 2mm			
1056				Broken Coal dull minor bright			
	1049.5M	1056 to 1056.7	1056 to 1056.7	Broken Coal interbanded			
	CBM93001-59			Broken Coal			

Pedirka 93001

	Canister Number	Canister Depth	Logged Depth	Lithology	Qm @ Sample Ash	Petro Sample	Perm Sample
					0	1m3/t	
1056	← 1049.5M →	CBM93001-68	1055.3 to 1056.3	interbedded: vitrain 1 to 2mm Broken Coal dull minor bright Broken Coal interbedded Broken Coal interbedded Broken Coal dull banded Broken Coal dull banded Broken Coal dull minor bright: Calcite Broken Coal dull minor bright Broken Coal		0.20	
	← 1049.5M →	CBM93001-69	1056 to 1056.7				
	← 1049.5M →	CBM93001-60	1056.7 to 1057.3				

Pedirka 93001

