

384063

Cutting Interval	Sample %	Descriptions	Pelican #1	APW	14/4/70
Interval	%	DESCRIPTION			
9040-50	100	COAL blk. brittle bleeding gas. (circulated up).			
9050-60	80	SILTSTONE. dk brn. firm v. carb. mic.			
	10	SANDSTONE.			
	10	COAL. blk. bleeding gas.			
9060-70	50	SANDSTONE. wh. fq. ws sa-sr clear qtzose. hd compacted. P ₅ P poor. wh org cement.			
	50	SILTSTONE AA.			
	Tr	COAL.			
9070-80	50	SANDSTONE AA			
	40	SILTSTONE AA			
	10	COAL AA			
9080-90	40	SS white, to lt grey f-med gr. sa-sr qtz. med to med sorted. well cemented with sl. dolomitic matrix. Hard. Poor ϕ & R.			
	40%	silt. aa			
	20%	Coal			
9090-910	20	SS aa			
	60	Silt			
	20	Coal			
9100-10	20	SS aa			
	20	Silt			
	60	Coal			
9110-20	40	SS aa			
	10	Silt			
	50	Coal			
9120-30	60	SS aa, one or two grains with sparse scattered pin pt lt blue fluv with only a v. sl cut if any.			

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