



LEGEND	
ACCESSORIES	
Shale	sh
Sandstone	ss
Siltstone	silt
Limestone	l
Dolomite	d
Anhydrite	ah
Halite	na
Orthoquartzite	q
Fossiliferous	f
Calcite	ca
Quartz	q
Glauconite	gk
Very micaceous	m
Porosity	p
Pyrite	py
Kaolinitic	kl
Pale chert	a
Dark chert	Δ
Silicified (Orthoquartzite etc.)	Δ
No sample available	Δ
COLOURS	
Green	G(G)
Purple	P(P)
Red, pink	R(R)
Yellow	Y(Y)
Brown	B(B)
Note: brackets indicate minor amounts	
MAXIMUM SAND GRAIN SIZE	
Fine	f
Very fine	vf
Coarse	co
Very coarse	vco
Unconformity	
Formational boundary	—
Member boundary	—
Marker beds	—
Correlation line	—
Facies change	—
Lithofacies, present in minor amounts, as shown by the appropriate code letters	
Paleontological Report (Appendix 1)	Δ, sh
Note: All logs predate metrication, therefore all depths are indicated in feet	

Geology by D.C. Pugh, 1978-84.

FIG. 8

DEVONIAN
STRATIGRAPHIC CROSS-SECTION

K-29 - F-62