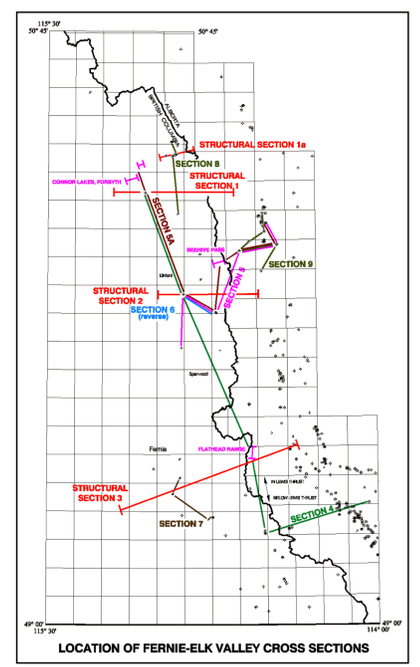
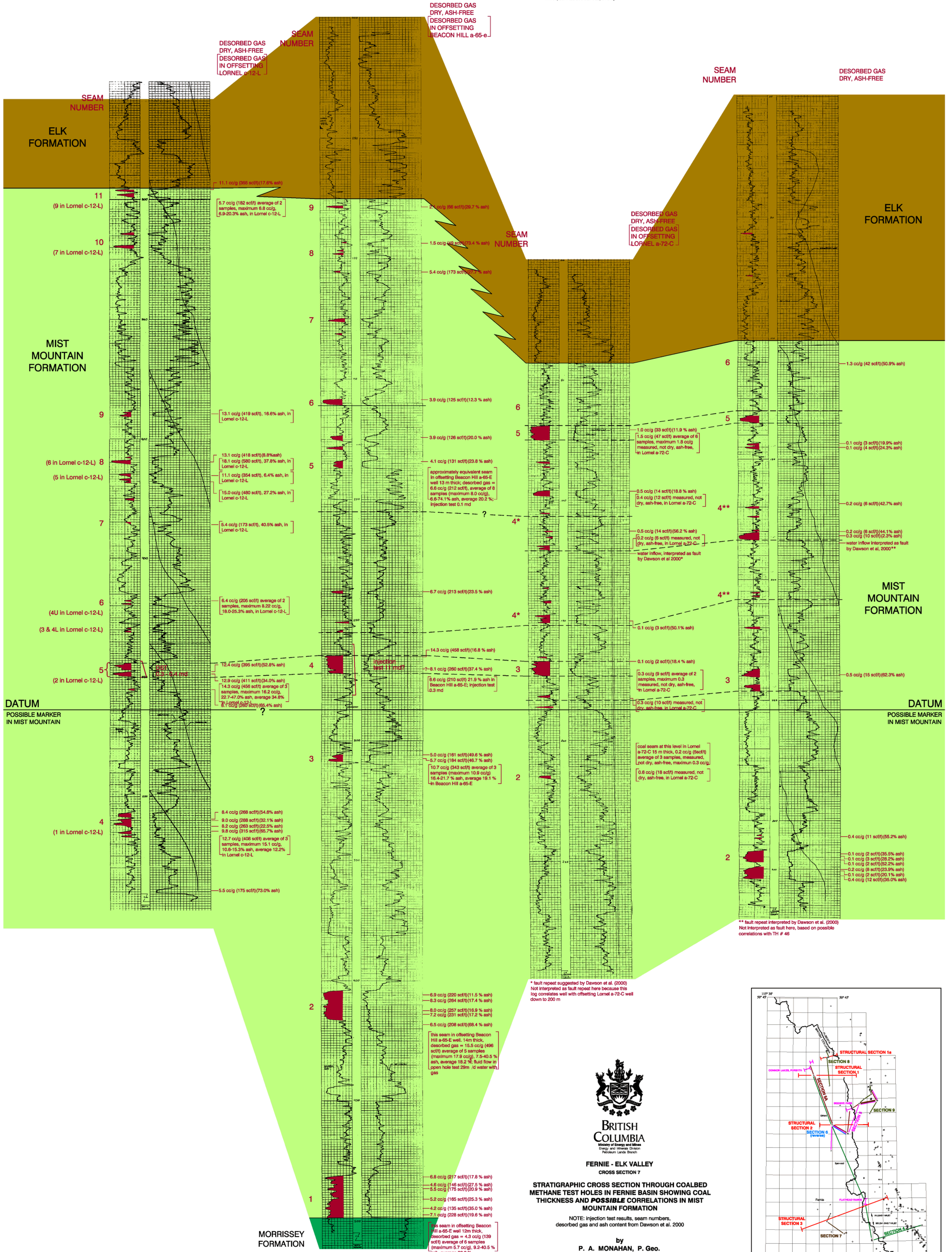


TH # 44  
 Ø  
 NORTHWEST RESOURCES (SASKOIL) KPP90-2  
 c-12-L / 82-G-7  
 (LOCATED IN SAME QUARTER-UNIT AS TH#55, LORNEL MORRISSEY CREEK c-12-L)

TH # 43  
 Ø  
 NORTHWEST RESOURCES (SASKOIL) KPP90-1  
 a-65-E / 82-G-7  
 (LOCATED IN SAME QUARTER-UNIT AS TH#62, BEACON HILL MORRISSEY CREEK a-65-E)

TH # 46  
 Ø  
 NORTHWEST RESOURCES (SASKOIL) KPP90-3  
 a-72-C / 82-G-7  
 TD 307.2  
 (LOCATED IN SAME QUARTER-UNIT AS TH#97, LORNEL LODGEPOLE, a-72-C)

TH # 48  
 Ø  
 NORTHWEST RESOURCES (SASKOIL) KPP90-4  
 c-80-B / 82-G-7  
 TD 337.7



FERNIE - ELK VALLEY  
 CROSS SECTION 7  
 STRATIGRAPHIC CROSS SECTION THROUGH COALBED METHANE TEST HOLES IN FERNIE BASIN SHOWING COAL THICKNESS AND POSSIBLE CORRELATIONS IN MIST MOUNTAIN FORMATION

NOTE: injection test results, seam numbers, desorbed gas and ash content from Dawson et al. 2000

by  
 P. A. MONAHAN, P. Geo.  
 MONAHAN PETROLEUM CONSULTING  
 2000

DATA USED ON THESE CROSS SECTIONS HAVE BEEN PROVIDED BY THE FOLLOWING

IN ADDITION, THE STRATIGRAPHIC SECTIONS SHOWN IN CROSS SECTION 4 ARE FROM THE GEOLOGICAL SURVEY OF CANADA