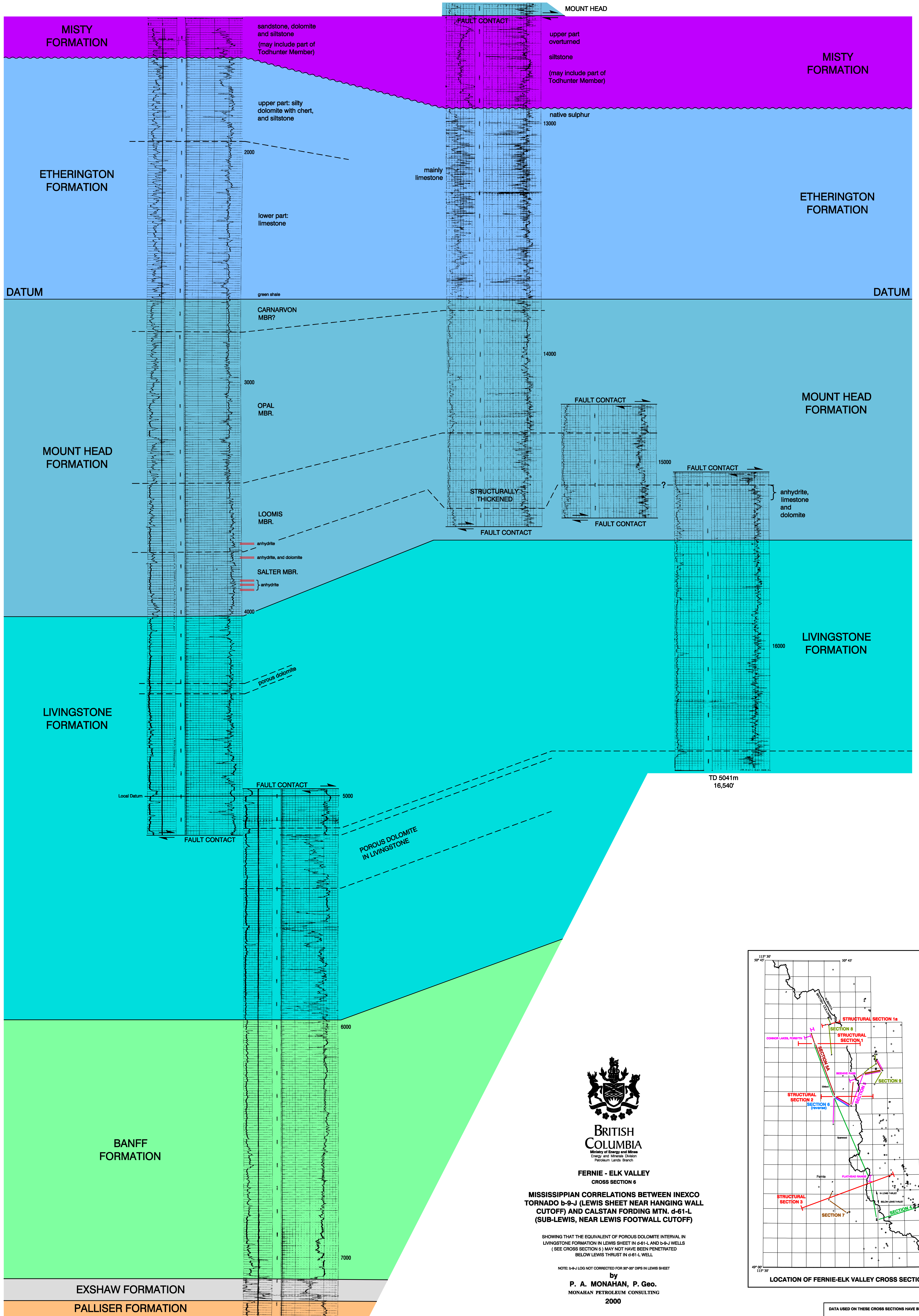


INEXCO et al. TORNADO
b-9-J/82-G-15
Section in Lewis Thrust Sheet, restored
west of Sub-Lewis strata in d-61-L
Log not corrected for 30°-35° dips.
(see cross section 5a)
KB 1675.2 m TD 4319 m
NO CORES, NO PERFS

CALSTAN FORDING MTN.
d-61-L/82-G-15
Section below Lewis Thrust,
restored east of strata in
Lewis Sheet in b-9-J
KB 1779.4 m TD 5041.4 m
NO PERFS

- DST #s
- 9072-97002 VO 5/20 at 30660 - USR 10171 MBR CUSH, REC 201 MBR # 451-453 PP 418-430 SIP 390-401 (FALSE)
 - 10400-10550: MISRUN.
 - 10400-10550: VO 5/20 at 30660 - USR 11011 MBR CUSH, NO CTS, REC 684 MBR # 501-5018 PP 55-58 SIP 640-569
 - 9210-97711 VO 5/20 at 30660 - NO CTS, REC ON DST #2, W 501-502 PP 54-54 SIP 1/68

- CORES 10670-10692
- DST #s
- 5720-5751: MISRUN
 - 5710-5751: VO 60 at 60660 - GIP REC 301 MBR # 2631-2631 PP 20-30 SIP 1867-1073
 - 10620-10670: VO 24 at 32017 - Used & Rec 500 MBR CUSH WIP No Rec # 5230-3278 PP 361-340 SIP 653-107
 - 7840-8164: MISRUN
 - 7840-8250: MISRUN
 - 7722-8250: VO 210 SIP 60x60 - GIP REC 750' SVCH # 3071-3065 PP 127-302 SIP 390-243

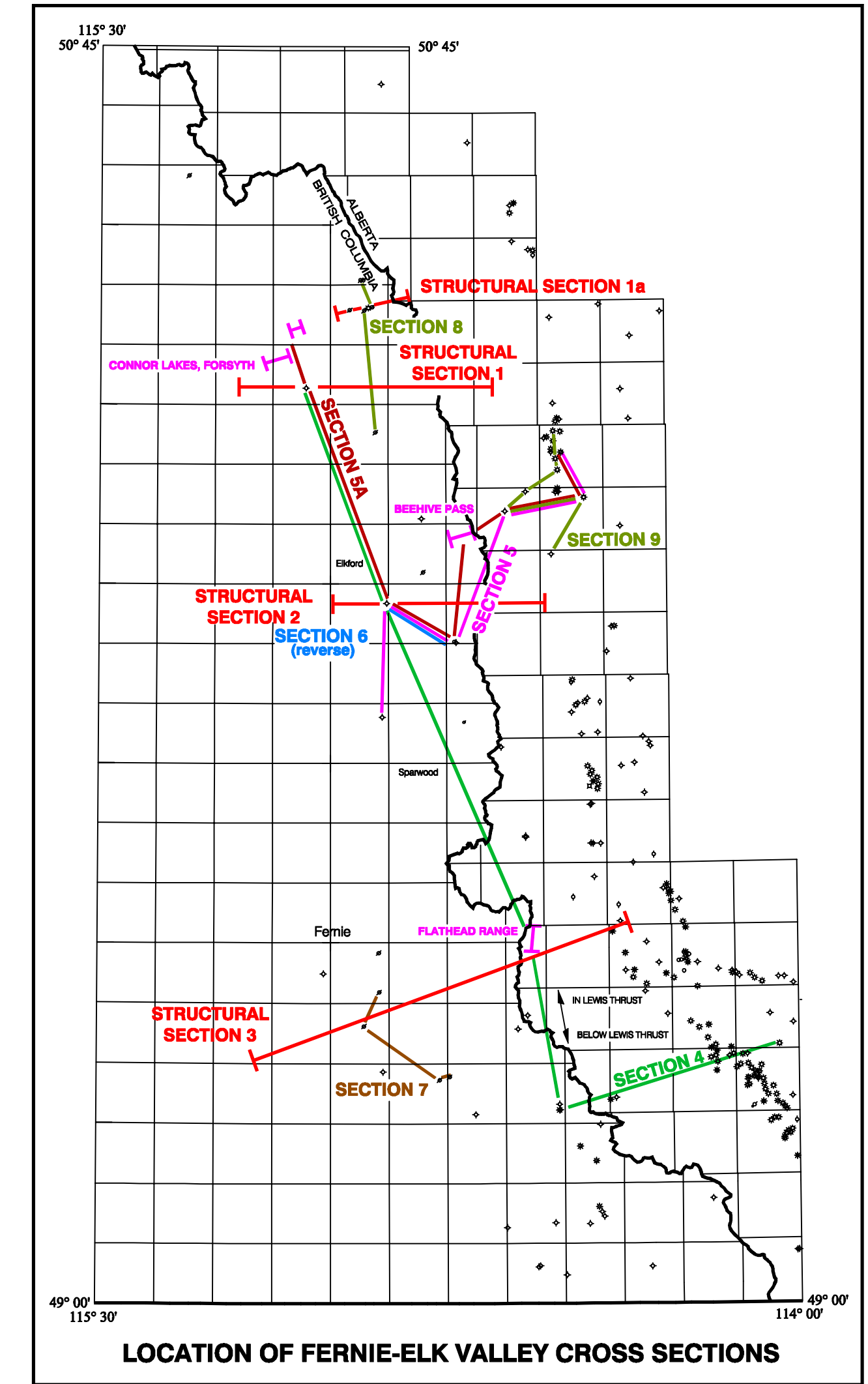


BRITISH COLUMBIA
Ministry of Energy and Mines
Energy and Minerals Division
Petroleum Lands Branch

**FERNIE - ELK VALLEY
CROSS SECTION 6**
MISSISSIPPIAN CORRELATIONS BETWEEN INEXCO
TORNADO b-9-J (LEWIS SHEET NEAR HANGING WALL
CUTOFF) AND CALSTAN FORDING MTN. d-61-L
(SUB-LEWIS, NEAR LEWIS FOOTWALL CUTOFF)

SHOWING THAT THE EQUIVALENT OF POROUS DOLOMITE INTERVAL IN
LIVINGSTONE FORMATION IN LEWIS SHEET IN d-61-L AND b-9-J WELLS
(SEE CROSS SECTION 5) MAY NOT HAVE BEEN PENETRATED
BELOW LEWIS THRUST IN d-61-L WELL

NOTE: b-9-J LOG NOT CORRECTED FOR 30°-35° DIPS IN LEWIS SHEET
by
P. A. MONAHAN, P. Geo.
MONAHAN PETROLEUM CONSULTING
2000



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

Logica Energy Ltd.
 AccuMap
 Energy Canada Ltd.
 Canadian Association of Petroleum Information Specialists
 MJ Systems Ltd.

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