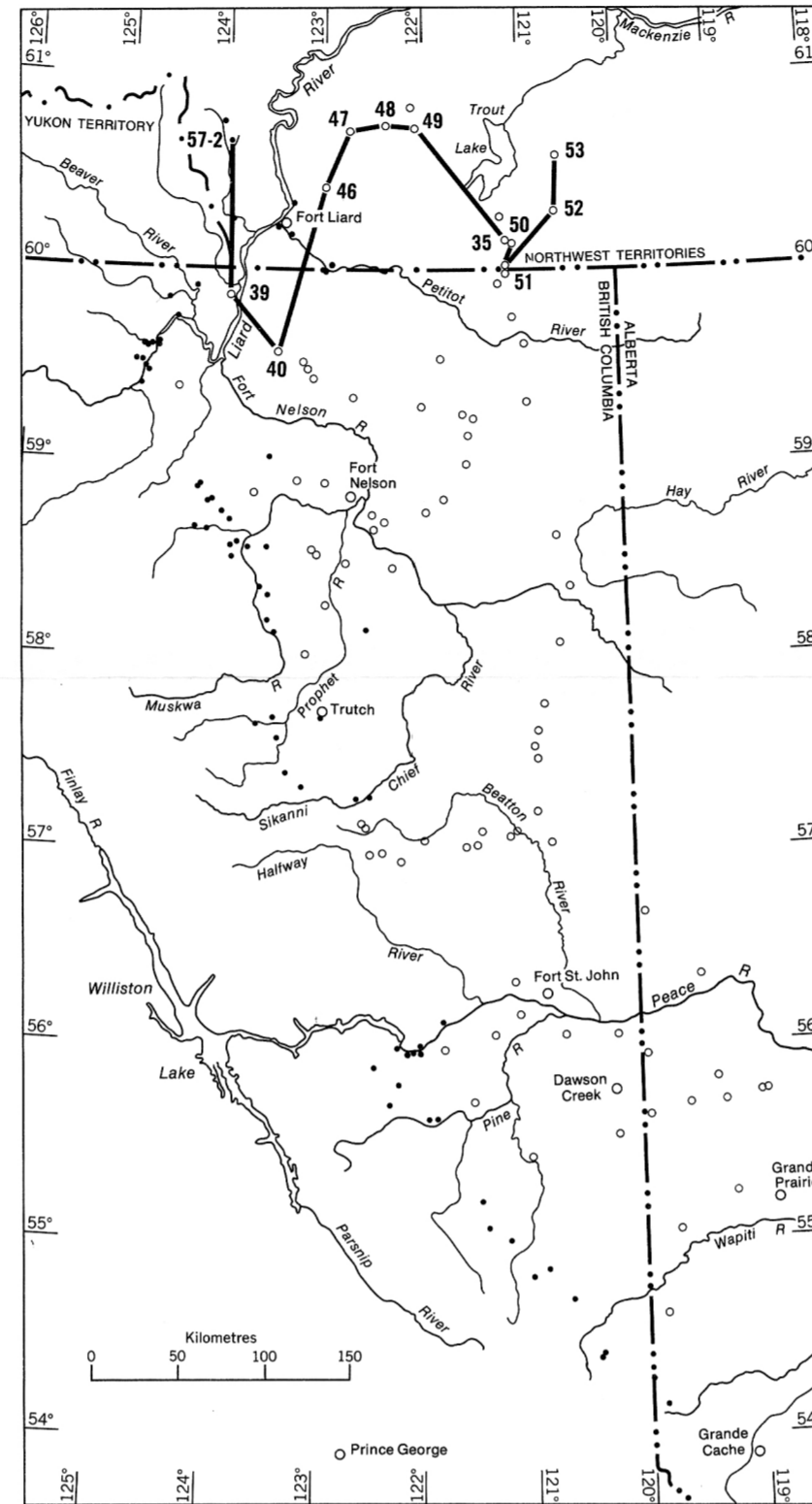


57-2 Sully Creek, Liard Range	39 Imperial Pan Am La Biche b-55-E b-55-E/94-0-13	40 IOE Pan Am Viscount a-77-D a-77-D/94-0-11	46 BA Tex Arrowhead B-76 60°25'02"N, 122°59'02"W	47 Imperial Sun Netla Raven F-73 60°42'25"N, 122°44'10"W	48 Imperial Sun Arrowhead 1-46 60°45'37"N, 122°22'46"W	49 Murphy BOC Muskeg River No. 1 60°43'38"N, 122°03'45"W	35 Imperial Island River No. 1 60°09'29"N, 121°08'16"W	50 Pan American A-1 Island River D-29 60°08'07"N, 121°05'17"W	51 HB Pan Am 5 Island R M-41 60°00'55"N, 121°09'00"W	52 Union Pan Am Trainer Lake C-39 60°18'01"N, 120°37'00"W	53 Briggs Tetcho Lake No. 1 60°35'42"N, 120°35'15"W
88.5 km 55 miles	43.5 km 27 miles	98 km 61 miles	35.4 km 22 miles	20.9 km 13 miles	17.7 km 11 miles	82 km 51 miles	3.2 km 2 miles	12.8 km 8 miles	43.5 km 27 miles	32.2 km 20 miles	



- |                           |                                    |
|---------------------------|------------------------------------|
| Conglomerate or pebbles   | Shale or mudstone, blocky or rubby |
| Sandstone, coarse grained | Shale, fissile                     |
| Sandstone, fine grained   | Shale, calcareous                  |
| Sandstone, silty          | Shale, carbonaceous                |
| Siltstone, sandy          | Bentonite                          |
| Siltstone                 | Coal                               |
| Siltstone, shaly          | Glauconite                         |
| Shale, concretionary      | Not exposed                        |

Formation contact .....  
 Unconformity .....  
 Facies .....  
 Fossil locality (Calgary, Ottawa GSC catalogue numbers) ..... C-71, GSC loc. 69178  
 Section (for location see Figure 2) ..... 48

Geology by D.F. Stott, 1957-1975  
 To accompany GSC Bulletin 328 by D.F. Stott

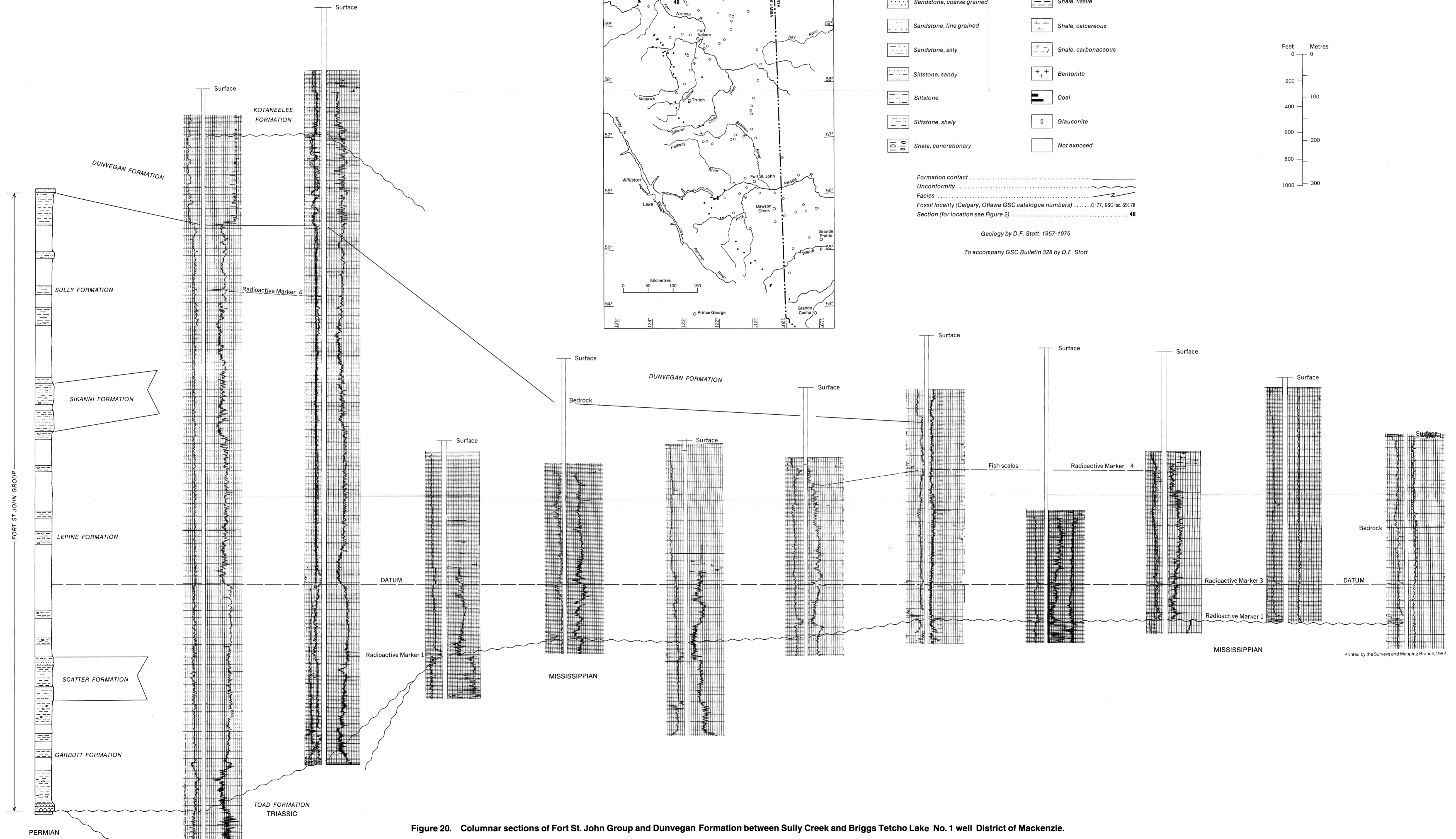
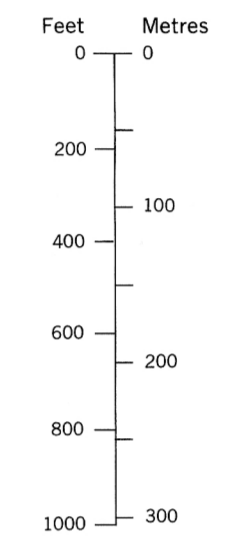


Figure 20. Columnar sections of Fort St. John Group and Dunvegan Formation between Sully Creek and Briggs Tetcho Lake No. 1 well District of Mackenzie.