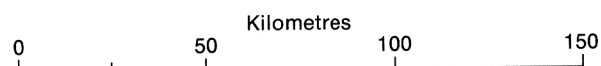


Figure 2. Index map showing location of outcrop sections, wells and cross-sections



LEGEND

A. Wells illustrated in this report

1. Sun et al Chetwynd 14-20-77-23 Isd. 14, sec. 20, tp. 77, rge. 23, W.6 M
2. Monsanto Dome Bear Flat Isd. 6, sec. 30, tp. 84, rge. 20, W.6
3. (Phillips) Town "A" No. 2 c-16-J/94-B-16
4. Texaco Texcan Blair d-71-I d-71-I/94-B-15
5. Sinclair et al Julienne c-54-H c-54-H/94-G-2
6. CDR Pac Prophet d-21-B d-21-B/94-J-3
7. Pacific SR CanDel Kledo c-14-G c-14-G/94-J-13
8. IOE Dunedin d-75-E d-75-E/94-N-8
9. Woods Amerada Julienne d-33-H d-33-H/94-G-2
10. Pacific S Julienne b-70-K b-70-K/94-B-16
11. Kanata et al N Aitken c-60-D c-60-D/94-H-4
12. Pacific Nig a-9-A a-9-A/94-H-4
13. Altair Sarcoe C&E N Zeke c-20-D c-20-D/94-H-3
14. Penzl West Prod HB Nig a-5-E a-5-E/94-H-3
15. Richfield Prespatou Creek No. 2 a-73-B/94-H-3
16. Pure RO Corp Prespatou d-99-A d-99-A/94-H-3
17. Homestead et al W Beaton R d-14-L d-14-L/94-H-2
18. Baysel SR CanDel Hun d-13-C d-13-C/94-H-2
19. (Gulf States) Evie Lake No. 1 b-90-G/94-J-14
20. Union Pacific Klowee c-37-A c-37-A/94-J-11
21. Pure Pac Cheves c-5-A c-5-A/94-J-11
22. Union Pac Tenaka c-94-L c-94-L/94-J-2
23. Pacific West Prod Big Beaver c-59-J c-59-J/94-J-7
24. Triad Sohio Pac Jackfish a-30-K a-30-K/94-J-8
25. Pacific et al Clarke d-99-E d-99-E/94-J-9
26. Pacific Gunned c-95-L c-95-L/95-I-12
27. Pacific Utah b-83-C b-83-C/94-I-13
28. West Nat et al Yoyo b-29-I b-29-I/94-I-13
29. C&E Sohio Med Kathy d-73-H d-73-H/94-P-4
30. Placid Louise c-80-L c-80-L/94-P-3
31. West Nat Cabin b-40-A b-40-A/94-P-5
32. Texaco NFA Tsea d-47-C d-47-C/94-P-12
33. West Nat et al Wildboy b-6-A b-6-A/94-P-14
34. HB Jonvan d-44-J d-44-J/94-P-14
35. Imperial Island River #1 60°09'29"N, 121°08'16"W
36. West Nat et al Evie Lake b-89-E b-89-E/94-J-15
37. Gulf States Imp Clarke Lake b-18-D(s) b-18-D/94-J-16
38. Pac Imp S Clarke b-60-K b-60-K/94-J-9
39. Imperial Pan Am La Biche b-55-E b-55-E/94-O-13
40. IOE Pan Am Viscount a-77-D a-77-D/94-O-11
41. Imperial Pan American Tattoo No. 26-B a-26-B/94-O-11
42. Pan Am A-1 Deer Lake a-90-I a-90-I/94-O-6
43. BA Pan Am Kleneth c-15-I c-15-I/94-O-6
44. BA Pan Am Playmate b-6-G b-6-G/94-O-7
45. Pan Am A-1 Komie a-51-A a-51-A/94-O-8
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 I-46 60°45'37"N, 122°22'46"W
49. Murphy BOC Muskeg River No. 1 60°43'38"N, 122°03'45"W
50. Pan Am A-1 Island River D-29 60°08'07"N, 121°05'17"W
51. HB Pan Am S Island R M-41 60°00'05"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

B. Wells described and illustrated in Bulletin 152

- 152-1 Decalta Camerina Gordondale 12-23-79-9 Isd. 12, sec. 23, tp. 79, rge. 9, W.6
- 152-2 Gulf Braeburn No. 16-19 Isd. 16, sec. 19, tp. 77, rge. 10, W.6
- 152-3 Imperial Spirit River #1 Isd. 12, sec. 20, tp. 78, rge. 6, W.6
- 152-4 Imperial Windy Creek 11-23-81-22 Isd. 11, sec. 23, tp. 81, rge. 22, W.6
- 152-5 McCall Cities Service Hinton Trail 8-14 Isd. 8, sec. 14, tp. 70, rge. 11, W.6
- 152-6 Merrill Calvan et al Wembley 3-28 Isd. 3, sec. 28, tp. 72, rge. 8, W.6
- 152-7 Pacific Act Kiskatinaw No. 1 Isd. 7, sec. 15, tp. 81, rge. 15, W.6
- 152-8 Pacific Pingel Creek No. 2 Isd. 5, sec. 26, tp. 81, rge. 18, W.6
- 152-9 Pan Am Chinook Ridge Crown A-1 Isd. 3, sec. 12, tp. 65, rge. 13, W.6
- 152-10 Peace River Natural Gas Wilrich No. 1 Isd. 15, sec. 21, tp. 80, rge. 13, W.6
- 152-11 Phillips Puggins No. 1 c-40-L/93-P-7
- 152-12 Phillips Stanolind Ksituan No. 1 Isd. 7, sec. 36, tp. 77, rge. 9, W.6
- 152-13 Sinclair Canadian Atlantic B2-2 Isd. 3, sec. 20, tp. 82, rge. 20, W.6
- 152-14 Sohio Un Prod et al Tupper Creek c-70-B c-70-B/93-P-9
- 152-15 Stanolind Glacier Gundy A-1 Isd. 7, sec. 33, tp. 76, rge. 13, W.6
- 152-16 West Can Moberly Lake 11-36-80-25 Isd. 11, sec. 36, tp. 80, rge. 25, W.6

C. Wells illustrated by R.I. Thompson in GSC Paper 75-11

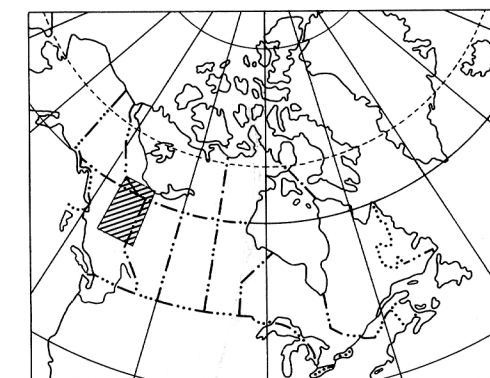
- T-1. Murphy BOC Arrowhead River No. 1 60°50'22"N, 122°05'50"W
- T-2. Murphy BOC Muskeg River No. 1 60°43'38"N, 122°03'45"W
- T-3. Dome Pan Am Almx CSP Island River E-56 60°15'24"N, 121°11'00"W
- T-4. Unical Pan Am Trainer K-30 60°09'31"N, 121°04'45"W
- T-5. CanDel Barnwell HB Jon a-85-J a-85-J/94-P-14
- T-6. Dome CPOG et al Yeka c-39-E c-39-E/94-P-10
- T-7. Kwokwullie Lake d-76-D d-76-D/94-P-7
- T-8. Sohio C&E Ekwan a-55-G a-55-G/94-I-10
- T-9. Cdn Sup IOE et al Teklo a-34-H a-34-H/94-I-7
- T-10. Texaco NFA Kahntah a-85-B a-85-B/94-I-2
- T-11. HB Imp Union Gutah a-99-K a-99-K/94-H-5
- T-12. HB Union Lapp d-33-E d-33-E/94-H-10
- T-13. Pan Am Redeye c-16-D c-16-D/94-H-10
- T-14. Fina Lapp d-73-L d-73-L/94-H-7
- T-15. Homestead et al W Beaton d-14-L d-14-L/94-H-2
- T-16. Baysel SR CanDel Hun d-13-C d-13-C/94-H-2
- T-17. Pan Am C-1 Clear H 6-12-88-13W6 Isd. 6, sec. 12, tp. 88, rge. 13, W.6
- T-18. TPO&O et al Clear River 14-21-84-10W6 Isd. 14, sec. 21, tp. 84, rge. 10, W.6
- T-19. Texcan Spirit River 14-19-78-6-W6 Isd. 14, sec. 19, tp. 78, rge. 6, W.6

Outcrop section (described in Appendix II or other publication)

- Sections prefixed (57) are described in GSC Bulletin 63;
- those prefixed 58, 59, 60 and 61 are described in GSC Bulletin 152
- Well section illustrated in this report 4
- Well section illustrated and described in GSC Bulletin 152 152-4
- Well section illustrated in GSC Paper 75-11 T-4
- Line of cross-section illustrated in this publication 4
- Line of cross-section illustrated in GSC Bulletin 152 152-8
- Line of cross-section illustrated in GSC Paper 75-11 T-1

Geology by D.F. Stott, 1957-1975

To accompany GSC Bulletin 328 by D.F. Stott



INDEX MAP