

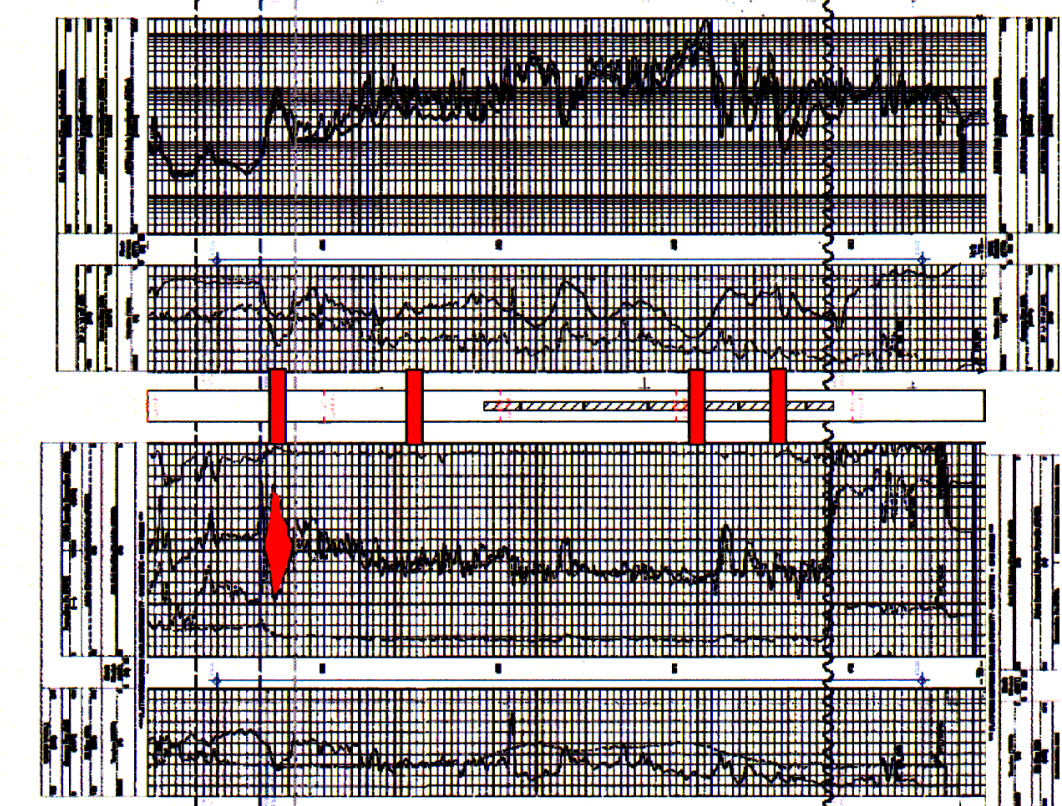
Introduction



Encana: Christina Lake

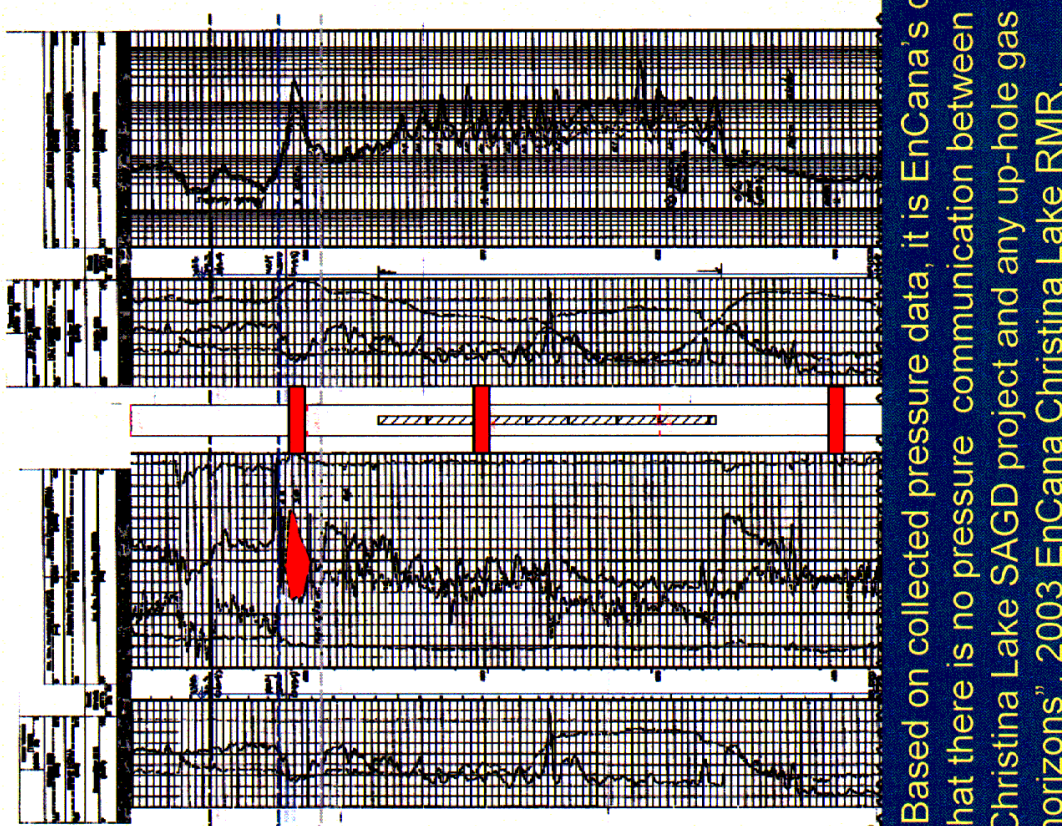
00/05-16-076-06W4/0
 EE: 288.4 m
 FF: 200005-11
 TB: 418.0 m
 Form: SML
 Book: SML
 Plot: SML
 PCP: PCP LIBREB 9-10-06

1000m 12 1/2 in



00/06-16-076-06W4/0
 EE: 271.2 m
 FF: 200102-13
 TB: 317.0 m
 Form: SML
 Book: SML
 Plot: SML
 PCP: PCP LIBREB 9-10-06

1000m 12 1/2 in



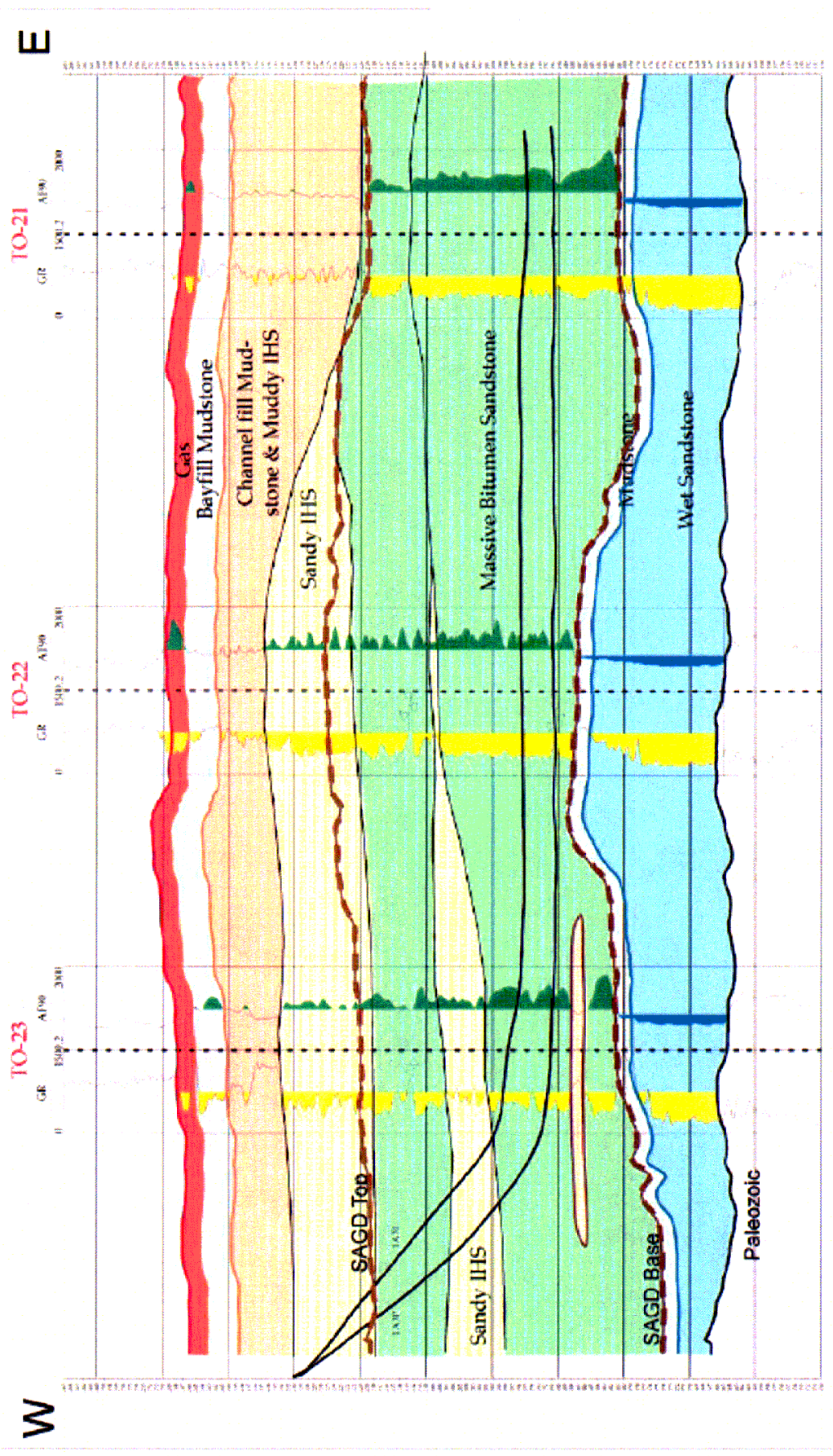
“Based on collected pressure data, it is EnCana’s opinion that there is no pressure communication between it’s Christina Lake SAGD project and any up-hole gas horizons”, 2003 EnCana Christina Lake RMR.

Introduction



Encana: Christina Lake

STRUCTURAL CROSS-SECTION TAILP



From Encana's Annual In-Situ Update to EUB May 4, 2004