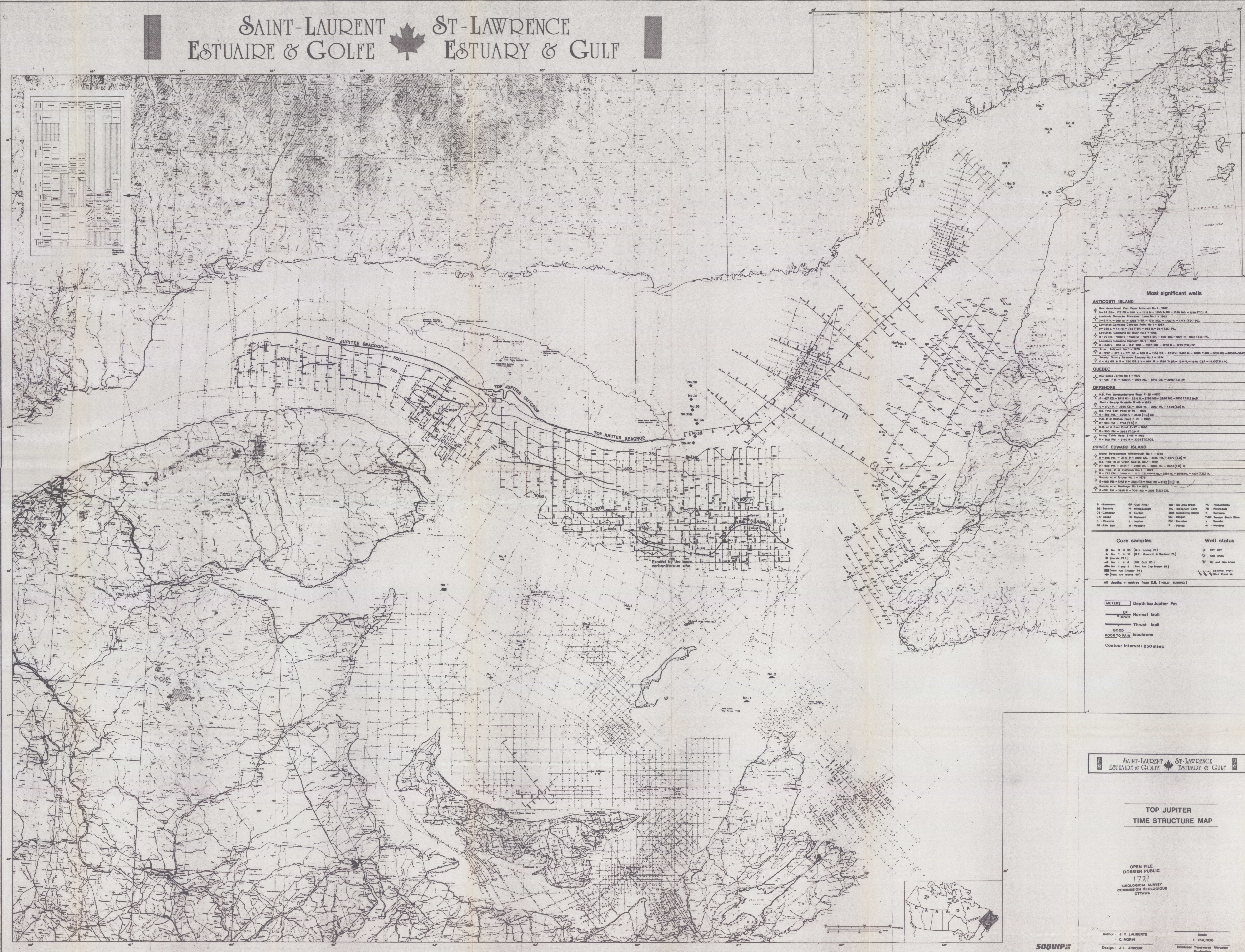


SAINT-LAURENT ESTUAIRE & GOLFE



ST-LAWRENCE ESTUARY & GULF



Symbol	Description
○	Well
●	Core sample
□	Geological structure
—	Normal fault
—	Thrust fault
—	Isochron

Most significant wells

Location	Well ID	Depth (m)	Notes
ANTICOSTI ISLAND	Anticosti 1	1000	...
	Anticosti 2	1200	...
	Anticosti 3	1500	...
	Anticosti 4	1800	...
	Anticosti 5	2100	...
	Anticosti 6	2400	...
	Anticosti 7	2700	...
	Anticosti 8	3000	...
	Anticosti 9	3300	...
	Anticosti 10	3600	...
QUEBEC	Quebec 1	1000	...
	Quebec 2	1200	...
	Quebec 3	1500	...
	Quebec 4	1800	...
	Quebec 5	2100	...
OFFSHORE	Offshore 1	1000	...
	Offshore 2	1200	...
	Offshore 3	1500	...
	Offshore 4	1800	...
	Offshore 5	2100	...
PRINCE EDWARD ISLAND	PEI 1	1000	...
	PEI 2	1200	...
	PEI 3	1500	...
	PEI 4	1800	...
	PEI 5	2100	...

Core samples

Well	Depth (m)	Sample ID
Anticosti 1	1000	AS-1000
Anticosti 1	1200	AS-1200
Anticosti 1	1500	AS-1500
Anticosti 1	1800	AS-1800
Anticosti 1	2100	AS-2100

Well status

Well	Status
Anticosti 1	Dry well
Anticosti 2	Gas show
Anticosti 3	Oil and Gas show
Anticosti 4	Seismic Profile
Anticosti 5	Shut from well

All depths in metres from K.B. (101.1) datum

METERS Depth top Jupiter Fm.

UP Normal fault
DOWN Thrust fault

GOOD POOR TO FAIR Isochrons

Contour interval: 250 msec

SAINT-LAURENT ESTUAIRE & GOLFE ST-LAWRENCE ESTUARY & GULF

TOP JUPITER TIME STRUCTURE MAP

OPEN FILE DOSSIER PUBLIC 1721
GEOLOGICAL SURVEY COMMISSION GEOLOGIQUE OTTAWA

Author: J.-Y. LALIBERTE
C. MORIN
Design: J.-L. ARBOUR

Scale: 1:750,000
Universal Transverse Mercator Projection

SOQUIP

1987 August

Enclosure 4

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