



Enclosure 19

DATA SUMMARY CHART

WELL

BONANZA M-71

JEANNE D'ARC BASIN,  
EAST COAST CANADA

SCALE 1:240

Author: C. WYNN

Department of Supply  
and Services

				DRILLERS DEPTH IN METRES	CORES	GRAIN SIZE AND SEDIMENTARY STRUCTURES	LITHOLOGY	COARSENING AND FINING UPWARD SEQUENCES	CORE DESCRIPTION	CORE INTERPRETATION	PETROGRAPHY AND RESERVOIR GEOLOGY
BS (MM )			TENS(N )								
100.00	350.00		50000.	0.0							
CALI(MM )			DPHI( )								
100.00	350.00	45		-15							
GR (GAPI)			NPHI( )								
0.0	150.00	45		-15							
				5257.4	CORE 1	frac.			Light grey, very fine grained, argillaceous sandstones containing wave ripples, discontinuous lamination, interbedded with medium grey silty shales.	NO ENVIRONMENT SPECIFIC INDICATORS	PETROGRAPHY, Ø AND K Very fine and fine grained quartz arenites containing 4-15% chert, 20-25% vein filling ferroan dolomite and calcite, and no visible porosity.
				5260		frac.					
				5261.6		frac.					