

TABULAR DATA

Data for Conventional Plays

This file contains data for the conventional plays from the 1995 National Assessment. Only accumulations greater than or equal to 1 million barrels of oil or 6 billion cubic feet of gas are included in this part of the assessment. In the generic file names given in this readme file, "#" stands for a province number.

frac#.tab (tab-delimited ASCII) or frac#.txt (fixed-format ASCII):

Fractile estimates from assessment of conventional undiscovered accumulations

This file contains the output fractiles for the conventional plays. Following 2 lines of header information, the data are presented in 13 columns:

(1) play -- (characters 1-5) the play number

(2) commodity -- (characters 7-15) either oil or non-associated gas

(3) to (11) -- F99 (characters 17-26), F95 (characters 28-37), F90 (characters 39-48), F75 (characters 50-59), F50 (characters 61-70), F25 (characters 72-81), F10 (characters 83-92), F5 (characters 94-103), and F1 (characters 105-114), fractiles for the distribution of volume of undiscovered resource; F5 means, for example, that there is a 5 percent chance of greater than the listed amount of resource (in millions of barrels of oil or billions of cubic feet of non-associated gas)

(12) mean -- (characters 116-125) the mean estimate (in millions of barrels of oil or billions of cubic feet of non-associated gas) of volume of undiscovered oil or non-associated gas

(13) standard_deviation -- (characters 127-144) the standard deviation of the distribution of volume of undiscovered oil or non-associated gas (in millions of barrels of oil or billions of cubic feet of non-associated gas)