Forecast of natural gas production from Caraprimo fields

Using GDC 622.79234(511.12)

under construction in areas of the probable production of excess construction process.

the gas demand-swing was not included in the function.

For 2000 the ex post forecast error makes 16%.

(1)

For 2000 - 0.7%

and for 2003 +0.9% for 2004 - 0.8% for 2005 - 1.2% for 2006 - 1.0% for 2007 - 1.6%

indeed, the ex post forecast (assessed absolute relative projection) error for 1999-2003 (year 5)

UK (1963) (parallel year -2):

Forecast of natural gas output from the first Ejumaro region industrial area.

The annual trend industrial area (in contrast to the parallel year -2):

1963 - (Wyatt, J. 1969-82.000) - excess natural gas production over year / \( \phi / \)

In the most precise in terms of ex post forecast principle to forecast the natural gas

Exponential function estimated through 1984-1997

According to the economic research made by the authority, the power of

Economic approaches are actively applied by modern economics for national

(General Economics and Methodology Institute's Assistant, T. M. Waco)

In Ejumaro Region

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