

Gas & Condensate Production

First gas from Temane Gas Field was put into the gas transmission pipeline at the CPF on the Feb 18, 2004 and delivered to Secunda on the Feb 21, 2004. A total of 2,618,894,658 Nm³ of gas and 619,440 bbls of condensate were produced up to August 05.

Gas Reserves

Pande	G-6 (1120)	548	3.47	2.029
Temane	G-9 A(1291) G-9B(1295) G-9E(1300)	142.6	0.85	0.8
		146.1	0.41	0.3
		32.59	0.074	0.061
Inhassoro	G-6 (1150)	175.4	0.7	0.61
Subtotal		1044.69	5.504	3.8
Buzi	G-9 (1440)	16.0	1.5*	0.4*
N.B Gas reserves for Temane and Inhassoro are being updated.				

Natural Gas Development

The government of Mozambique has approved the coordinated development of Pande & Temane Gas Fields, through a PSA (100% Sasol) and PPA agreements granting Sasol Petroleum International and ENH (70% and 30% respectively) while in PA (pipeline agreement) the Govt of Mozambique and South Africa have the option to acquire 50% of the shares from Sasol.

Sasol Petroleum Temane (SPT) has recently drilled 18 wells in the Temane, the Pande and the Inhassoro areas, shown in Figure 9, and a new discovery, the Inhassoro Gas Field was made. The new field provides a substantial addition to Mozambique's overall gas resources.

The Central processing facility (CPF) is now in operation and a total 120 MGJ/year at pick production will be transported through 865km, 26" diameter of high pressure steel transmission pipeline to the market in Mozambique and South Africa.