

World Developments

The following (from AAPG Explorer, January 2001) is a geographical listing of "notable worldwide discoveries as of Dec. 1," 2000 including "field name, well name, and operator reports." Data provided by IHS Petroconsultants, Houston ("as reported in the IHS Energy Group's *International Oil Letter*").

AFRICA

Algeria

Azrafil Sud-Est 1, Azrafil Sud Est 1, 14,440 mcf.
Djebel Heirane Kahla Tablb, Djebel Heirane Kahla Tablbala, 15,200 mcf.
Hassi Terfa 1, Hassi Terfa 1, 1,520 bopd & 1,066 mcf.

Angola

Batuque 1, Batuque 1, 5,200 bopd.
Jasmim 1, Jasmim 1, 10,800 bopd.
Lobito 1X, Lobito 1X, 10,200 bopd.
Mondo 1, Mondo 1, 4,200 bopd.
Paladio 1, Paladio 1, 3,980 bopd.
Perpetua 1, Perpetua 1, 8,740 bopd,
Saxi 1, Saxi 1, 5,472 bopd.
Tomboco 1, Tomboco 1, 17,000 bopd.

Congo (Brazzaville)

Andromede Marine 1, Andromede Marine 1, 7,000 bopd.

Egypt

Akik 1, li37-7, 54,000 mcf & 543 bcpd.
GS 302 2, Gd083-11, 4,000 bopd.
Karama 1, Hf046-01, 1,450 bopd & 500 mcf.
Lagia 6, Hc79-7, 170 bopd & 300 mcf.
Neama 1, Hh45-2, 159 bopd.
Sapphire 1, Sapphire 1, 35,000 mcf & 1,100 bcpd.
Tawoos 1, Fc088-10, 833 bopd.

Ghana

Western Tano 1, Western Tano 1X, 1,000 bopd.

Morocco

Sidi Belkacem 1, Sidi Belkacem 1, 2,500 mcf.

Senegal

Ecole 1, Ecole 1, 8,000 mcf,

Tunisia

Nassim 1, Nassim 1, 1,007 bopd & 440 bopd.

EUROPE

Denmark

Nini-1, 5605/10-01A, 5,856 bopd.

Italy

Arnica 1, Arnica 1, 7,063 mcf.
Fausta 1dir, Fausta 1dir, 2,825 mcf.

Netherlands

G/17-04, G/17-04, 40,000 mcf.
K/12-13, K/12-13, 30,000 mcf.
P/06-09, P/06-09, 45,000 mcf.

Poland

Racot 1, Racot 01, 25,120 mcf.
Rensko 1, Rensko 01, 40,937 mcf.
Ruchocice, Ruchocice 01, 91,434 mcf.
Terliczka 3, Terliczka 03, 16,047 mcf.
Wielichowo 2, Wielichowo 02, 65,092 mcf.

United Kingdom

015/27-09 (Rochelle), 015/27-01, 7,973 bopd & 4,670 mcf.

FAR EAST

China

Banshen 6, Banshen (Bo) 006, 9,182 mcf.
Caofeidian 12-1, Caofeidian 12-1 2, 2,700 bopd.
Dabei 1, Dabei-1, 6,933 mcf.
Hei 52, Hei 52, 210 bopd.
Huang 202, Huang (Bo) 202, 526 mcf.
Luoja 1, Luoja 2, 22,319 mcf.
Mobei 10, Mobei 9, 530 mcf.
Qikou 18-2, Qikou 18-2 1, 2,441 bopd & 3,000 mcf.
Tai 601, Tai (Bo) 601, 273 bopd & 357 mcf.
Tazhong 40, Tazhong (Ta) 040, 1,012 bopd.
Tong 56X, Tong (Bo) 56X, 181 bopd & 670 mcf.
Yan 5, Yan (Ji) 5, 158 bopd.

India

BRC-1, BRC-1, 327 bopd & 290 mcf.
CB-A 1, CB-A-1, 28,100 mcf.
Suryaraopeta AA 1, SUAA-1, 200 bopd.
Tichna 5, TI, 5,300 mcf.
Tichna 5, TIAB, 600 mcf.
WO-24 1, WO-24-A, 2,300 mcf & 816 bopd.

Indonesia

Iguana 1, Iguana 1, 25,000 mcf.
Sei Utara 1, Sei Utara 1, 2,690 mcf.

Malaysia

Alab 1, Alab 1, 4,700 bopd.

Myanmar

Sabagyisan 1, Sabagyisan 1, 1,000 mcf.

Thailand

Arthit 15-6X, Arthit 15-6X, 34,800 mcf & 764 bcpd.

Vietnam

15-1-SD 1X, 15-1-SD-1X, 5,655 bopd.
52/97-CV 1, 52/97-CV-1X, 41,000 mcf.
B-AQ 1, B-AQ-1X, 39,000 mcf.

EURASIA

Russia

Khvalynskaya, Khvalynskaya 1, 1,095 bopd & 34,000 mcf.
Semenovskoye (Kaliningrad), Semenovskaya 4, 1,887 bopd.
Shershnevskoye, Belopashninskaya 65, 94.9 bopd.
Yuri Korchagin, Yuri Korchagin (Shirotnaya) 1, 4,380 bopd.

Turkmenistan

Tore-Shikh, Tahtabazar-one 1, 390 bopd & 12,355 mcf.

PACIFIC RIM

Australia

Roti West 1, Roti West 1, 345 bcpd.
Wippo East 1, Wippo East 1, 370 mcf.

New Zealand

Pohokura 1, Pohokura 1, 17,000 mcf.

LATIN AMERICA

Mexico

Estrella 1, Estrella 1, 4,600 mcf.
 Milenio 1-D, Milenio 1D, 2506 mcf.
 Playuela 1, Playuela 1, 10,000 mcf.
 Santero 1, Santero 1, 531 mcf.

MIDDLE EAST

Israel

Mari B1, 33,000 mcf.
 Nir 1, 15,000 mcf.

Oman

Sakhiya 1, Sakhiya 1, 6,200 bopd.

Pakistan

Jhaberi 1, Jhaberi 1, 14,780 mcf & 122 bopd.
 Junathi South 1, Junathi South 1 21,970 mcf & 245 bopd
 Sadiq X1, Sadiq X1, 12,380 mcf.

Saudi Arabia

Al Gazal 1, Al Gazal 1, 40,000 mcf.
 Al Manjoorah 1, Al Manjoorah 1, 7,000 mcf & 200 bopd.

Turkey

Gocerler 1, Gocerler 1, 23,000 mcf.

Yemen

An Naeem 01, An Naeem 01, 40,000 mcf.
 An Naeem 01, An Naeem 02, 27,700 mcf & 880 bopd.
 Harmel 1, Harmel 01, 500 bopd.
 Sharyoof 1, Sharyoof 01, 4,900 bopd.
 Sharyoof 1, Sharyoof 02, 5,100 bopd.

SOUTH AMERICA

Argentina

Alto dos Lagunas x-1, SCA SJ AdL x-1, 4,688.67 mcf.
 Borde Colorado 1006, N Pi BC a-1006, 561.1 bopd.
 Cerro Tres Hermanos x-1, SCA SJ CTH x-1, 16,635.74 mcf &
 150.98 bcpd.
 Cupen x-1, N Cu x-1, 3,795.47mcf.
 El Cordon Oeste x-1, N ECoO x-1, 1,518.3 mcf.
 El Mogotito, N Pi EM a-2, 125.8 bopd.
 El Solitario Sur x-1, SJ RN ESS x-1, 283 bopd.
 Loma Pedregosa 3, N LPe x-3, 1,230.8 mcf.
 Puesto Oliverio x-1, SCA T PO x-1, 291.52 mcf.

Bolivia

Guayacan X-1, Guayacan X-1, 1,300 mcf.
 Tajibos X-1, Tajibos X-1, 3,071.97 mcf.

Brazil

1-BAS-128, 1-BAS-128-BA, 17,650 mcf.

Colombia

Canacabare 1, Canacabare 01, 491 bopd.
 Guando 1, Guando 1, 567 bopd.
 Guando 1, Guando 2, 470 bopd.
 Piritto 1, Piritto 01, 823 bopd.
 Tambaqui 1, Tambaqui 01, 547 bopd.

Ecuador

Apaika 1X, Apaika 1X, 1,830.8 bopd.
 Kapiwara 1, Kapiwara 01, 1,507 bopd.

Peru

Litoral Norte, LT-14 1X, 300 bopd.
 Siches Oeste, Siches Oeste 1X, 490 bopd.

Trinidad and Tobago

Aripo 1, Aripo 01, 46,300 mcf.
 Manakin 1, Manakin 1, 25,000 mcf.

Nine Wells to Watch: The World's Top Discoveries of 2000

Country	Sub-basin	Basin/	Contract Operator	Current Name	Oil	Gas
Angola	Lower Congo Basin - Congo Fan	Block 14	Cabinda Gulf Oil Co Ltd	Lobito 1X	250	145,000
Angola	Lower Congo Basin - Congo Fan	Block 15	Esso Exploration Angola	Mondo 1	300	150,000
Angola	Lower Congo Basin - Congo Fan	Block 15	Esso Exploration Angola	Saxi 1	250	150,000
Angola	Lower Congo Basin - Congo Fan	Block 18	Amoco Angola BV	Paladio 1	300	150,000
Colombia	Upper Magdalena Basin	Boqueron	Petrobras Internacional S	Guando 1	280	300,000
Nigeria	Niger Delta	OPL 246	South Atlantic Petroleum	Akpo 1	300	750,000
Russia	Karpinskiy Folded Zone	ShKS10608NR	Lukoil	Yuri Korchagin	450	
Russia	Turkmenia Antecline	ShKS10608NR	Lukoil	Khvalynskaya	300	500,000
Vietnam	Cuu Long Basin	Block 015-1	Cuu Long Joint Operating	15-1-SD 1X	250	

P+P recoverable reserves given in MMbbl and MMscf

Courtesy IHS Petroconsultants