

GENERALIZED STRATIGRAPHY OF TAKUTU BASIN

AGE	GROUP	FORMATION	THICKNESS	STRATIGRAPHIC COLUMN	LITHOLOGY
OLIGOCENE RECENT	NEAVANNA & RIVERS	NAFFY LATERITE	0-100m	Laterite	Clay and sandstone laterite
LATE JURASSIC	CONTINENTAL	TAKUTU	0-3500m	Reddish brown mudstone, shale and sandstone thin limestone	Non-marine Lacustrine environment
		PIRARA	0-1200m	Interbedded halite and gray shale with marl, gray limestone and marl, Clastic equivalent: brown shale, siltstone and sandstone	Non-marine environment
EARLY JURASSIC	NEVA	MANARI	0-300m	Gray brown shale, siltstone & carbonate	Non-marine environment
PRECAMBRIAN (ARCHEAN)	NEVA	APOTERI	0-1700m	Gray to black basalt	Non-marine environment
				Granite, gneiss, metacarbonate	

(Simplified after Crawford et al 1985)

MOBIL
Pomeroon (16,446 km²) was the last block held under petroleum rights in Guyana. It was relinquished on 9 July 1994.

MOBIL
T.E.A. over Guyana's unlicensed shelf area expired in June 1994. Final report submitted.

FORMER GROUP

GROUP	Partners (*operator)	Interests
MOBIL	*Mobil Exploration Guyana Inc	100.00%

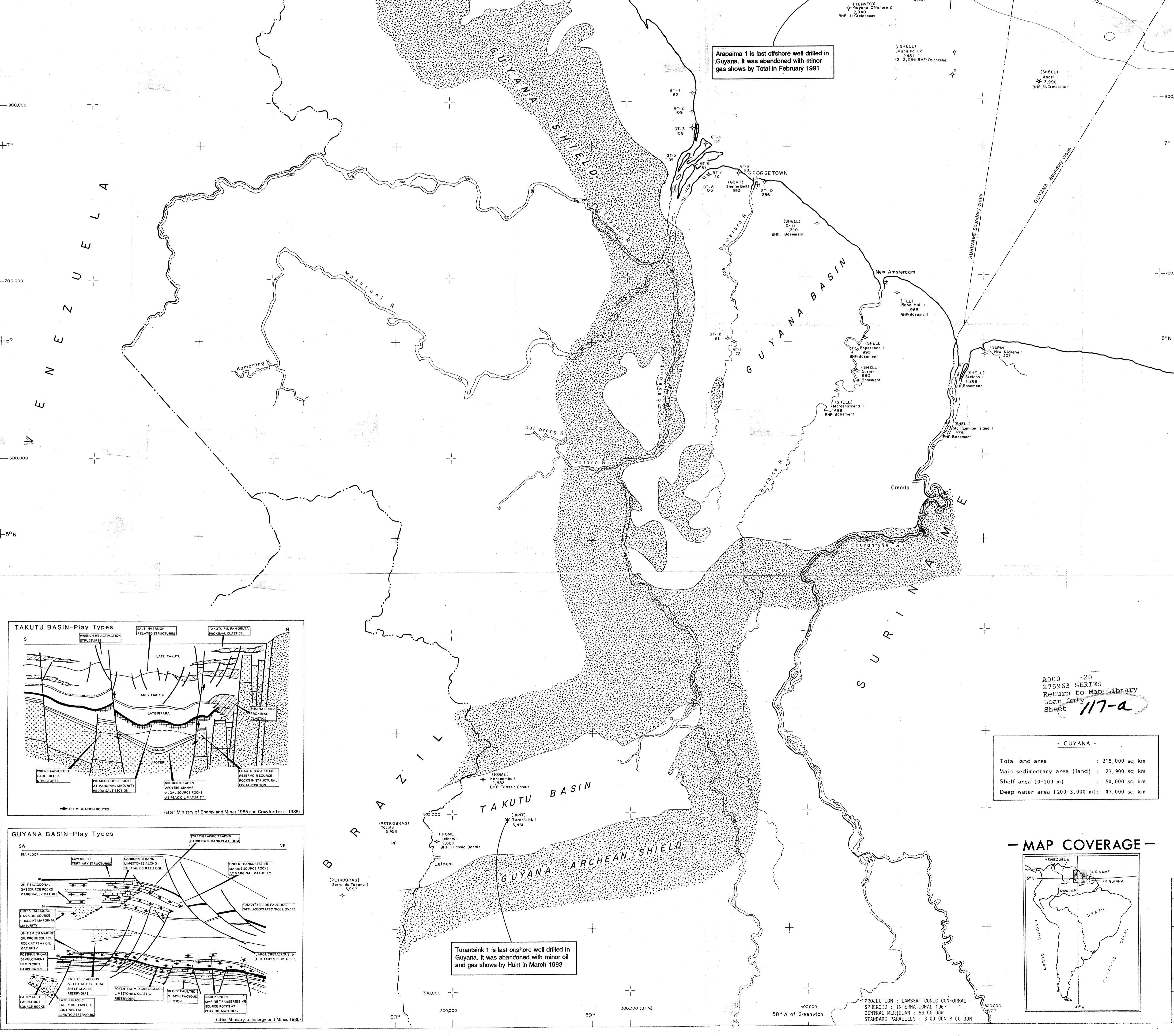
SUMMARY OF ACTIVITY IN 1994
GEOLOGY & GEOPHYSICS

Party-Months	Line-km	
	Onshore	Offshore
Total 1994	0.0	0
Total 1993	0.3	174

Total 1994: No activity during the period
Total 1993: No activity during the period

EXPLORATORY DRILLING

Wells Spudded	Completed	During Period	Oil	Gas	WSS	Misc	Total	End Period	Suss	Active	Drilled	Meters
Total 1994	0	0	0	0	0	0	0	0	0	0	0	2,800
Total 1993	0	0	0	1	0	1	0	0	0	0	0	2,700 (9,350)



Anapaima 1 is last offshore well drilled in Guyana. It was abandoned with minor gas shows by Total in February 1991

Turantsink 1 is last onshore well drilled in Guyana. It was abandoned with minor oil and gas shows by Hunt in March 1993

— LEGEND —

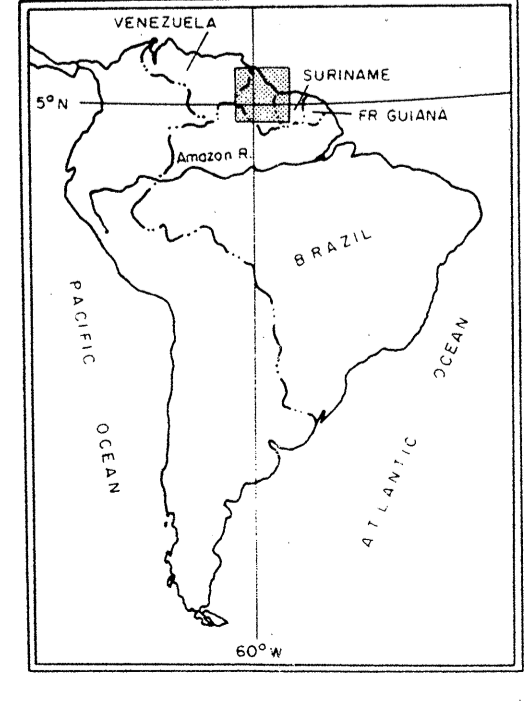
- 03 S** SEISMIC CREW-MONTHS IN 1994
- RIGHTS RELINQUISHED IN 1994
- WELL SYMBOLS**
 - Approx. location
 - Location or active
 - ⊕ Abandoned
 - ⊖ Suspended
 - ⊙ Status unknown
 - ⊗ Government test
 - Oil or condensate
 - Oil or condensate shows
 - * Gas
 - ⊕ Gas shows
 - ⊗ Total depth in meters
 - ⊙ BH? Bottom hole formation
- FIELD SYMBOLS**
 - Oil field
 - Gas field
- LICENSE SYMBOLS**
 - Licensed area
- EXPLORATION SYMBOLS**
 - S** Seismic survey
 - G** Gravimetry survey
 - Fg** Field geology survey
 - M** Magnetometry survey
- GEOLOGICAL SYMBOLS**
 - Sedimentary cover
 - ⊘ Undifferentiated basement complex
 - 2000 — Depth to basement in feet
- OTHER SYMBOLS**
 - — — International boundary
 - — — Disputed boundary
 - — — Isobath in meters

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GUYANA

Total land area	: 215,000 sq km
Main sedimentary area (land)	: 27,900 sq km
Shelf area (0-200 m)	: 50,000 sq km
Deep-water area (200-3,000 m)	: 47,000 sq km

— MAP COVERAGE —



FOREIGN SCOUTING SERVICE SYNOPSIS 1994

GUYANA

SCALE: 1:1,000,000 | March 1995
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