



Papua New Guinea

National Gazette

PUBLISHED BY AUTHORITY

(Registered at the General Post Office, Port Moresby, for transmission by post as a Qualified Publication.)

No. G67

Limited

PORT MORESBY, THURSDAY, 10th AUGUST

「1978

Petroleum Act 1977

APPLICATION FOR PETROLEUM PROSPECTING LICENCE

AUSTRALASIAN PETROLEUM COMPANY LIMITED AND NIUGINI GULF OIL PTY LIMITED hereby make application for the grant of a Petroleum Prospecting Licence in respect of the area described and shown hereunder to us as tenants in common in the percentages shown.

Australasian Petroleum Compan Limited	50%
Niugini Gulf Oil Pty Limited	50%
Registered Office in Victoria of Australasian Petroleum Comp any Proprietary Limited	
Registered office in Papua Net Guinea of Australasian Pe roleum Company Proprietar	t- Co., Bank House, Champ-

Registered office in Papua New C/- Coope Guinea of Niugini Gulf Oil ANG Pty Limited Street, 1

Address for notices and correspondence for Niugini Gulf Oil Pty Limited

Company

C/- Coopers and Lybrand ANG House, Hunter Street, Port Moresby.

Percentage

C/- Gulf Oil Exploration & Production Company International, P.O. Box 2100, Houston, Texas 77001. (Tel. 226-1011) Telex 762536.

Made under the Petroleum Act 1977 of the Independent State of Papua New Guinea.

Dated this 25th day of July, 1978.

Signed by Australasian Petroleum Company Pty Ltd by its Attorney Douglas James Jones under Power of Attorney dated 19th July, 1978 in the presence of J. T. O. Perry.

D. J. JONES

Application for Petroleum Prospecting Licence-continued

Signed by Niugini Gulf Oil Pty Limited in the presence of G. E. Gleeson.

D. A. DAVIES Director

SCHEDULE

Commencing in the south-east at Point I at the intersection of latitude 7 degrees south by longitude 145 degrees 5 minutes east thence due west to Point II at latitude 7 degrees south by longitude 144 degrees 55 minutes east thence due north to Point III at latitude 144 degrees 55 minutes east thence due north to Point III at latitude 6 degrees 58 minutes south by longitude 144 degrees 55 minutes east thence due west to Point IV at latitude 6 degrees 58 minutes south by longitude 144 degrees 43 minutes east thence due south to Point V at latitude 7 degrees south by longitude 144 degrees 43 minutes east thence due west to Point VI at 7 degrees south by longitude 114 degrees east thence due north to Point VII at latitude 6 degrees 56 minutes south by longitude 144 degrees east thence north-westerly to Point VIII at latitude 6 degrees 45 minutes south by longitude 143 degrees 36 minutes east thence due west to Point IX at latitude 6 degrees 45 minutes south by longitude 143 degrees 25 minutes east thence due north to Point X at latitude 6 degrees 40 minutes south by longitude 143 degrees 25 minutes east thence due west to Point XI at latitude 6 degrees 40 minutes south by longitude 143 degrees 15 minutes east thence due north to Point XII at latitude 6 degrees 35 minutes east thence due north to latitude 6 degrees 35 minutes south by longitude 143 degrees 15 minutes east thence due west to Point XIII at latitude 6 degrees 35 minutes south by longitude 143 degrees east thence due north to Point XIV at latitude 6 degrees 30 minutes south by longitude 143 degrees 30 minutes 25 minutes south by longitude 143 degrees east thence due west to Point XV at latitude 6 degrees 30 minutes south by longitude 142 degrees 50 minutes east thence due north to Point XVI at latitude 6 degrees 25 minutes south by longitude 142 degrees 50 minutes east thence due west to Point XVII at latitude 6 degrees 25 minutes south by longitude 142 degrees 45 minutes east thence due north to Point XVIII at latitude 6 degrees 5 minutes south by longitude 142 degrees 45 minutes east thence due east to Point XIX at latitude 6 degrees 5 minutes south by longitude 142 degrees 55 minutes east thence due south to Point XX at latitude 6 degrees 10 minutes south by longitude 142 degrees 55 minutes east thence due east to Point XXI at latitude 6 degrees 10 minutes south by longitude 143 degrees

Application for Petroleum Prospecting Licence-continued

Schedule-continued

5 minutes east thence due south to Point XXII at latitude 6 degrees 15 minutes south by longitude 143 degrees 5 minutes east thence due east to Point XXIII at latitude 6 degrees 15 minutes south by longitude 143 degrees 15 minutes east thence due south to Point XXIV at latitude 6 degrees 20 minutes south by longitude 143 degrees 15 minutes east thence due east to Point XXV at latitude 6 degrees 20 minutes south by longitude 143 degrees 25 minutes east thence due south to Point XXVI at latitude 6 degrees 25 minutes south by longitude. 143 degrees 25 minutes east thence due east to Point XXVII at latitude 6 degrees 25 minutes cast thence due east to Point XAVII at latitude 6 degrees 25 minutes south by longitude 143 degrees 35 minutes east thence due south to Point XXVIII at latitude 6 degrees 30 minutes south by longitude 143 degrees 35 minutes east thence due east to Point XXIX at latitude 6 degrees 30 minutes south by longitude 143 degrees 50 minutes east thence due south to Point XXVX at latitude 6 degrees 25 minutes east thence due south to Point XXX at latitude 6 degrees 35 minutes south by longitude 143 degrees 50 minutes east thence due east to Point XXXI at latitude 6 degrees 35 minutes south by longitude 144 degrees east thence due south to Point XXXII at latitude 6 degrees 40 minutes south by longitude 144 degrees east thence due east to Point XXXIII at latitude 6 degrees 40 minutes south by longitude 144 degrees 10 minutes east thence due south to Point XXXIV at latitude 6 degrees 45 minutes south by longitude 144 degrees 10 minutes east thence due east to Point XXXV at latitude 6 degrees 45 minutes south by longitude 144 degrees 30 minutes east thence due south to Point XXXVI at latitude 6 degrees 50 minutes south by longitude 144 degrees 30 minutes east thence due east to Point XXXVII at latitude 6 degrees 50 minutes south by longitude 144 degrees 5 minutes east thence due south to the point of commencement at Point I at latitude 7 degrees south by longitude 145 degrees

The total area included within the above boundaries is approximately 7 950 square kilometres.

Petroleum Act 1977

APPLICATION FOR PETROLEUM PROSPECTING LICENCE

AUSTRALASIAN PETROLEUM COMPANY PROPRIETARY LIMITED, BP PETROLEUM DEVELOPMENT AUSTRALIA PROPRIETARY LIMITED and NIUGINI GULF OIL PTY LIMITED hereby make application for the grant of a Petroleum Prospecting Licence in respect of the area described and shown hereunder to us as tenants in common in the percentages shown:

Company	Percentage	
Australasian Petroleum Company Proprietary Limited	30%	
BP Petroleum Development Australia Proprietary Limited	20%	
Niugini Gulf Oil Pty Limited	50%	_

Registered office in Victoria of Australasian Petroleum Company Proprietary Limited and BP Petroleum Development Australia Proprietary Limited

Registered office in Papua New Guinea of Australasian Petroleum Company Proprietary Lim-

Registered office in Papua New Guinea of BP Petroleum Development Australia Proprietary Limited

1 Albert Road, Melbourne, Victoria 3004, Australia. (Tel. 2684111) Telex ÀA 30166.

Peat Marwick Mitchell & Co., Bank House, Champion Parade, Port Moresby.

Craig Kirke & Wright, Granville House, Cuthbertson Street, Port Moresby.

Application for Petroleum Prospecting Licence-continued

Registered office in Papua New C/- Coopers and Lybrand,
Guinea of Niugini Gulf Oil ANG House, Hunter, Pty Limited

Address for notices and correspondence for Niugini Gulf Oil Pty Limited Street, Port Moresby,

C/- Gulf Oil Exploration & Production Company International, P. O. Box 2100, Huston, Texas 77-001. (Tel. 226-1011) Telex 762536.

Made under the Petroleum Act 1977 of the Independent State of Papua New Guinea.

Dated this 25th day of July, 1978.

Signed by Australasian Petroleum Company Proprietary Limited by its Attorney Douglas James Jones under Power of Atorney dated 19th July, 1978 in the presence of Robert D. Moore.

Signed by BP Petroleum Develop ment Australia Proprietary Limited by its Attorney James Thomas O'Brien Perry under Power of Attorney dated 19th July, 1978 in the presence of Robert D. Moore.

Signed by Niugini Gulf Oil Pty Limited in the presence of G. E. Gleeson.

D. J. JONES

J. T. O. PERRY

D. A. DAVIES Director

SCHEDULE

Commencing in the south-east at Point I at the intersection of latitude 6 degrees 25 minutes south by longitude 142 degrees 45 minutes east thence due west to Point II at latitude 6 degrees 25 minutes south by longitude 141 degrees 5 minutes degrees 25 minutes south by longitude 141 degrees 5 minutes east thence due north to Point III at latitude 5 degrees 20 minutes south by longitude 141 degrees 5 minutes east thence due east to Point IV at latitude 5 degrees 20 minutes south by longitude 141 degrees 25 minutes east thence due south to Point V at latitude 5 degrees 25 minutes south by longitude 141 degrees 25 minutes east thence due east to Point VI at latitude 5 degrees 25 minutes south by longitude 141 degrees 40 minutes east thence due south to Point VII at degrees 40 minutes east thence due south to Point VII at latitude 5 degrees 30 minutes south by longitude 141 degrees 40 minutes east thence due east to Point VIII at latitude 5 degrees 30 minutes south by longitude 141 degrees 50 minutes east thence due south to Point IX at latitude 5 degrees minutes east thence due south to Point IX at latitude 5 degrees 35 minutes south by longitude 141 degrees 50 minutes east thence due east to Point X at latitude 5 degrees 35 minutes south by longitude 142 degrees east thence due south to Point XI at latitude 5 degrees 40 minutes south by longitude 142 degrees east thence due east to Point XII at latitude 5 degrees 40 minutes south by longitude 142 degrees 15 minutes east thence due south to Point XIII at latitude 5 degrees 45 minutes south by longitude 142 degrees 15 minutes east thence due east to Point XIV at latitude 5 degrees 45 minutes south by longitude 142 degrees 30 minutes east thence due south to longitude 142 degrees 30 minutes east thence due south to Point XV at latitude 5 degrees 50 minutes south by longitude 142 degrees 30 minutes east thence due east to Point XVI at latitude 5 degrees 50 minutes south by longitude 142 degrees 35 minutes east thence due south to Point XVII at latitude 6 degrees 5 minutes south by longitude 142 degrees 35 minutes east thence due east to Point XVIII at latitude 6 degrees 5 minutes south by longitude 142 degrees 45 minutes east thence due south to the point of commencement at Point I at latitude 6 degrees 25 minutes south by longitude 142 degrees 45 minutes east.

The total area included within the above boundaries is approximately 16 660 square kilometres.