RNS Number : 6037W Mosman Oil and Gas Limited 02 August 2018

2 August 2018

Mosman Oil and Gas Limited ("Mosman" or the "Company")

Joint Broker Appointment

Mosman Oil and Gas Limited (AIM: MSMN) the oil exploration, development and production company, is pleased to advise that it has appointed SVS Securities PLC as joint broker to the Company.

The appointment is effective immediately. SP Angel remains as Nominated Adviser and joint broker.

John W Barr, Chairman, said: "SVS provides an excellent balance to the current arrangements as they are retail focussed and manage existing inhouse funds that may be attracted to Mosman as the Company progresses along its stated objectives."

Market Abuse Regulation (MAR) Disclosure

Certain information contained in this announcement would have been deemed inside information for the purposes of Article 7 of Regulation (EU) No 596/2014 until the release of this announcement.

Enquiries:

Mosman Oil & Gas Limited John W Barr, Executive Chairman Andy Carroll, Technical Director jwbarr@mosmanoilandgas.com acarroll@mosmanoilandgas.com

Gable Communications Limited Justine James / John Bick +44 (0) 20 7193 7463 mosman@gablecommunications.com NOMAD and Joint Broker SP Angel Corporate Finance LLP Stuart Gledhill / Richard Hail / Soltan Tagiev +44 (0) 20 3470 0470

Joint Broker SVS Securities PLC Tom Curran/ Ben Tadd +44 (0) 20 3700 0100

Updates on the Company's activities are regularly posted on its website <u>www.mosmanoilandgas.com</u>

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact <u>rns@lseg.com</u> or visit <u>www.rns.com</u>.

END

MSCPTMRTMBMMMLP Anonymous (not verified) Joint Broker Appointment http://www.DigitalLook.com 27819751 A Thu, 08/02/2018 - 08:11 LSE RNS Company Announcement - General MSMN