

**MARKET ANNOUNCEMENT**

Monthly Production Report

**ACTIVITIES REPORT & GENERAL UPDATE**

Sydney, August 22 2019, American Patriot Oil and Gas Ltd (“AOW”) presents its activities report for the period ending 30 June 2019.

**Monthly Production**

The Board is pleased to announce the total approximate production of 2,987 bbl oil and 27,286 mcf gas or an equivalent of 251 boepd. The production results for June 2019 are broken down below:

Asset	Net Production (Month)	
	Oil (bbl)	Gas (mcf)
Anasazi	0	2,065
Goose Creek	50	0
Rose Royalties	250.33	0
CWS	126	0
Peak Energy	626	6,440
Magnolia	286	10,125
Burnett	1,649	8,656
<b>Total</b>	<b>2,987</b>	<b>27,286</b>

**Update on accounts & disputes**

Agreements have been made with some shareholders and AOW is awaiting contact from others it has sent letters to regarding the over allocation of shares through double ups in OMT’s in 2018

2018 December accounts are nearly finalised with the USA accounting software having been largely rectified. Management was provided operational numbers and we are currently reviewing them for any other adjustments prior to sign off. We intend to submit these accounts to the auditors in the next 7-10 days for the formal audit process to commence.

**Suspension from official list**

Due to an administrative oversight the group failed to pay its ASX listing fee on time and has taken steps to rectify this today.

**-ENDS-**

**About American Patriot Oil and Gas**

American Patriot Oil and Gas (AOW) is an oil and natural gas exploration and development (E&P) group headquartered in Houston, Texas, with a registered office in Sydney, Australia. The Company is focused on developing a significant conventional oil and gas production company focused on assets in the Texas and Gulf Coast region. The company has announced a number of recent acquisitions with a focus on acquiring conventional producing properties with low operating costs onshore USA with reserve reports and significant production upside via shut in wells, workover potential, behind pipe potential and infill drilling upside.