

INTERRA RESOURCES LIMITED

Company Registration No. 197300166Z

SGX ANNOUNCEMENT

SGX Code: Interra Res (5GI)

26 September 2014



MYANMAR DRILLING UPDATE: DRILLING COMMENCEMENT OF CHAUK DEVELOPMENT WELL CHK 1194

Interra Resources Limited (the "Company" or "Interra") wishes to inform shareholders that its jointly controlled entity, Goldpetrol Joint Operating Company Inc. ("Goldpetrol"), has commenced drilling development well CHK 1194 in the Chauk oil field in Myanmar.

Interra has a 60% interest in the Improved Petroleum Recovery Contract of the Chauk field and also owns 60% of Goldpetrol which is the operator of the field. CHK 1194 is being drilled using Goldpetrol's ZJ 450 rig, thus drilling costs are expected to be relatively low. Interra's share of the cost of drilling is funded from existing funds on hand.

CHK 1194 is to be drilled to a targeted depth of 4,000 feet in the Chauk South fault block as an offset to producing wells CHK 1188 and CHK 1190 which were completed as oil producers in July and September 2014 respectively. In addition to having the primary objective of accelerating production from the reservoirs that produce oil in these two offset wells, the deeper proposed drilling depth will allow CHK 1194 to test deeper reservoirs that produce in other wells in this fault block.

Interra estimates that the results of the drilling and completion should be available in approximately six weeks. The Company will announce the results as soon as they may be ascertained as well as updates reflecting critical or unexpected events during drilling.

By Order of the Board of Directors of INTERRA RESOURCES LIMITED

Marcel Tjia Chief Executive Officer

About Interra

Interra Resources Limited, a Singapore-incorporated company listed on SGX Mainboard, is engaged in the business of oil and gas exploration and production (E&P). Our E&P activities include oil and gas production, field development and exploration. We are positioning ourselves to become a leading regional independent producer of oil and gas.