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ASX Limited Company Announcements Level 4, 20 Bridge Street SYDNEY NSW 2000

Dear Sir/Madam

# Progress on High Impact Multi-Well Drill Programme Onshore Thailand

Sun Resources NL ("**Sun**" or "**the Company**") (**ASX:SUR**) is pleased to announce an update on the activity managed by Carnarvon Petroleum Limited ("**Carnarvon**"), the Operator of L20/50 onshore Thailand. The first well (Tapao Kaew #1) has spud and is operating at a depth of 605 metres.

The Tapao Kaew Prospect is located onshore central Thailand in the Phitsanulok basin, approximately 350 km north west of Bangkok and 50km south of the prolific Sirikit Oil Field (producing ~20,000 bopd with >200 mmboe estimated ultimate recovery). The Joint Venture estimates the Tapao Kaew Prospect to have a gross speculative potential resource of approximately 21 million barrels. The proposed total depth for Tapao Kaew #1 is around 1,715 metres and it will test up to three separate mapped horizons.

### **Status Update**

The Operator reports that the Tapao Kaew #1 well has set surface conductor to 23.5m measured depth ("MD"), drilled 17 1/2" hole and set 13 3/8" casing to a depth of 129m MD. Subsequently, the 12 ¼" hole has been drilled to a depth of 605m MD. At 0600hrs today, the rig was preparing to run wireline logs over this hole section.

### **Forward Plan**

Operations for the next 2-3 days will include completing the intermediate section logs and setting the 9 5/8" casing. The Tapao Kaew #1 well is expected to penetrate the first of the well objectives in the 8  $\frac{1}{2}$ " hole section within the next 3-4 days. The well is planned to reach total depth (TD) within the next 6-8 days.

Further updates will be issued as the well progresses.

## Tapao Kaew

Tapao Kaew is targeting a 4-way anticlinal structure with stacked targets on the western edge of the basin, immediately adjacent to the interpreted hydrocarbon kitchen. The Joint Venture estimates the Tapao Kaew Prospect to have a gross speculative potential resource of approximately 21 million barrels. The Tapao Kaew #1 well will test up to three separate mapped horizons between approximately 750 - 1,715 metres.

## **Peak Farm-Out**

As previously advised, Peak Oil and Gas Limited ("**Peak**") will free-carry Sun through its share of the first well in this multi-well programme. Sun will maintain a very significant 42.5% interest in L20/50 following farm-out to Peak, providing maximum leverage to its shareholders in this multi-well drilling programme that will test up to **90 million barrels of oil** (speculative potential which is a best estimate based on gross recoverable oil).

For more information and regular updates, please visit the website: www.sunres.com.au

Yours faithfully SUN RESOURCES NL

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Matthew Battrick MANAGING DIRECTOR

Information contained in this report was sourced from the Operator of the Joint Venture in which the Company has an interest and was compiled by the Managing Director of Sun Resources, Matthew Battrick, BSc (Geol), MPESA, MPESGB, MAAPG, GAICD who has 30 years experience in the practice of geology and more than 25 years experience in petroleum geology.



## **AD-1 Drilling Rig**

## About L20/50 Drilling Programme

### Well #1 - the Tapao Kaew Prospect

The Tapao Kaew Prospect (figure 1) is a 4-way anticlinal structure with stacked targets on the western edge of the basin, immediately adjacent to the interpreted hydrocarbon kitchen.

The Joint Venture estimates the Tapao Kaew Prospect to have a gross speculative potential resource of approximately 21 million barrels. The Tapao Kaew #1 well is testing up to three separate mapped horizons between approximately 750 - 1,715 metres.

### Well # 2 - the Krai Thong Prospect

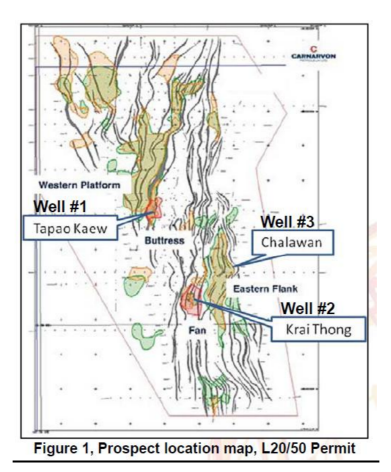
The second well will be drilled into the Krai Thong Prospect (fig. 1), a faulted anticlinal structure with multiple stacked targets.

The Joint Venture estimates the Krai Thong Prospect to have a gross speculative potential resource of approximately 37 million barrels. The Krai Thong #1 well will target two separate mapped horizons between approximately 700 - 1,450 metres.

### Well # 3 (Contingent) - the Chalawan Prospect

If sufficient encouragement is demonstrated by the first two wells, the Joint Venture may drill a third well as part of this initial drill program. This well would be at the Chalawan Prospect (fig. 1). This structure comprises a series of tilted fault closures on the eastern edge of the basin.

The Joint Venture estimates the Chalawan Prospect to have a gross speculative potential resource of approximately 32 million barrels. If this prospect is drilled, it is planned to be a shallow well to a total depth of 950 metres.



## About the L20/50 Permit

The L20/50 permit lies on the onshore Phitsanulok Basin, located between Thailand's two largest producing onshore field complexes, being the next basin along from Carnarvon Petroleum Limited's Phetchabun Basin Oil Fields (producing up to 15,000 bopd with >60 mmboe estimated ultimate recovery) and 20 kilometres south, in the same basin as the prolific Sirikit Oil Field (producing ~20,000 bopd with >200 mmboe estimated ultimate recovery).

The L20/50 Joint Venture exploration program is targeting a resource of similar size to that of Carnarvon and Pan Orient who are producing up to 15,000 bopd (with >60 mmboe estimated gross ultimate recovery) from a number of new oil pools in the "volcanic play" in the adjacent Phetchabun Basin, 50 kilometres to the east. The primary reservoir target in the wells testing the firm prospects is the traditional sandstone reservoirs that produces most of the oil from the prolific Sirikit Oil Field and is present in multiple levels in the Nong Bua-1 well within L20/50.