

Our Ref. № 1399.

Almaty, September 2007

## To Whom it May Concern

## Letter of Recommendation for OMAS LLP

Samek International LLP performs development drilling on Zhana Makat field and exploration drilling on Block E in Atyrau oblast of Kazakhstan. Since drilling operations commenced in August 2006 Samek International LLP have drilled more than 15 wells to some 1,000 m MDRT.

To date, all wells have been drilled using OMAS LLP as the provider of drilling fluids and related engineering services. Throughout the drilling campaign OMAS LLP has proven themselves as a serious contractor, ready to challenge the contractors usually know as the main providers of drilling fluids.

By no means was OMAS LLP a fully developed drilling fluid contractor when the first well was drilled in 2006, but OMAS LLP has proved that they have the right attitude which has taken them major steps forward, and it is our distinct impression that this development continues. The right attitude combined with delivery of products of a general high quality in a timely manner has been key performance for Samek International LLP. Further highlights of OMAS LLP are:

- "Will do" attitude rather than "why we can not".
- Proactive in terms of finding solutions to any drilling fluid related problem.
- Know their own limits will inform up front if they can not perform service in accordance industry standard.
- Hands on Management who are involved in daily operation.

We are extremely encouraged to see a local contractor to who service and long term professional attitude towards all drilling fluid related issues are key points. We wish OMAS LLP all the best of success in the future and do recommend other operators to consider OMAS LLP as the provider of drilling fluid and related engineering services for their operation.

Askar Dalbayev

Senior Drilling Engineer Samek International LLP

Max Petroleum

Mikkel Laurentzius

Senior Drilling Engineer Samek International LLP Max Petroleum

Тел./Теl.: +7 (3272) 37 83 82

Факс/Fax: +7 (3272) 37 83 81