To PRMLM Inc. Att.: Mr. Micha Adir 7721 SW 61 Avenue Miami, Florida 33143-5015 USA

Rio de Janeiro, September 2, 2008

Dear Sirs,

In 2007 we received a sample from your product Greenzyme and made a series of laboratory tests. In all tests the product behaved extremely well managing to separate several different types of oils from sand very successfully.

Given these results, we decided to test the product in the field with the purpose of removing damage from oil wells. We acquired 16 barrels of Greenzyme and injected the product in three producing wells of different fields. Two wells belonged to onshore fields and both were pumped oil producers with total flow rates in the order of 20 cubic meters per day. After of the injection of Greenzyme there was no change in production of these wells. The third well belonged to an offshore field and produced by gas lift. The average production of this well in the previous months was around 2.5 cubic meters per day of oil with no production of associated water. After the treatment with Greenzyme, the well is now producing an average of 15 cubic meters per day for more than two months.

We believe that the failure of the treatment in the first two wells was because there was no damage due to organic deposits in these wells, and the success of the third well because Greenzyme was able to clean up the perforations and the region around the well removing completely organic deposits (probably paraffinic deposition) that were obstructing the well.

It is our intention to acquire more 12 barrels of Greenzyme and treat two more wells in the same field were the application of the product was successful to confirm the results. Once these results are confirmed we will consider the product qualified to be used in the company.

Yours Sincerely,

Ricardo Cunha Mattos Portella

Coordinator of the Advanced Petroleum Recovery Research Program

PETROBRAS/CENPES

RICARDO CUNHA MATTOS PORTELLA Coordenador do Programa de Recuperação Avançada de Petróleo Matr.: 032,294-1