

Certificate of Analysis



SINCE 1985

Quality Controlled Through Analysis

10630 FALLSTONE RD. HOUSTON, TEXAS 77099
P.O. BOX 741905, HOUSTON, TEXAS 77274

TEL: (281) 495-2400

FAX: (281) 495-2410

CLIENT:	Envirocleanse LLC	REQUESTED BY:	Phil Bellan
CLIENT PROJECT:		PURCHASE ORDER NO:	PENDING
LABORATORY NO:	79885	REPORT DATE:	October 28, 2015
SAMPLE:	ENVIROCLEANSE 500 / ANOLITE SOLUTION		

TEST

RESULT

1. Control crude oil without heating and without Anolite.

<u>Parameter</u>	<u>Results</u>
Acid Number of Petroleum Products, Potentiometric, Total Acid Number, UOP 565, mg KOH/g	0.13

2. Control crude oil, vacuum treated, heated at 82°C (180°F) for 48 hours without Anolite.

<u>Parameter</u>	<u>Results</u>
Acid Number of Petroleum Products, Potentiometric, Total Acid Number, UOP 565, mg KOH/g	0.13

3. Crude oil sample, vacuum treated, with equivalent of a half gallon of Anolite per one thousand gallons of crude oil, heated at 82°C (180°F) for 48 hours.

<u>Parameter</u>	<u>Results</u>
Acid Number of Petroleum Products, Potentiometric, Total Acid Number, UOP 565, mg KOH/g	0.13

Respectfully submitted
For Texas OilTech Laboratories, L.P.

A. Phillip Sorurbakhsh
Director of Laboratory Operation

Cert. No.: 0005085, 17025

Quality Management System Certified to ISO 9001:2008, and ISO 17025:2005

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