SOUTHWEST RESEARCH INSTITUTE

San Antonia, Texas Divisions of Engines, Fuels and Lubricants

TEST RESULTS

November 30, 1978

Report on: Caterpillar 1-G2 Lubricant Additive Evaluation

Conducted for: Chemlon, Inc

REO - 203 - 78

REO – 203- 78 with Microlon

Gaseous Exhaust Emissions – Page 6.51

Hours of		Hydro Carbon	
Operation		ppm	% Change
Before	115	142	
After	115	90	-37%
Before	238	130	
After	240	62	-53%
Before	337	307	
After	354	68	-78%
Before	458	235	
After	474	85	-64%