

TOPS		Aromatics/ (Aromatics+ Naphthenes) Paraffins/ (Paraffins+ Naphthenes) GOR Subject to Gas Loss (C9+C10)/ (C5+..+C10) Toluene/ Benzene Total Water Absolute Acetic Acid Proximity to Pay Formic Acid Proximity to Pay Permeability Aliquot 2 vs 1 Mechanical Strength TOTAL OIL Volume C6 to C8 Aromatics C6 to C10 Naphthenes C5 to C10 Paraffins TOTAL GAS Volume C2 to C4 Volume METHANE Volume SAMPLES DEPTH																	
		0 100 100 0 6000000 100 100 0 375 30 0 1000 0 8000 100 100 2.0 1.0 150 50 50 0 50 50 0 50 0 150000 400 0150000 0150000																	
GAS		<-Analytical Values, ppm(Rock Volume) THIS ALIQUOT->																	
OIL		RESERVOIR (THIS ALIQUOT)																	
PRODUCT		(THIS ALIQUOT)																	

