

DEPTH	SAMPLES	METHANE Volume	C2 to C4 Volume	TOTAL GAS Volume	C5 to C10 Paraffins	C6 to C10 Naphthenes	C6 to C8 Aromatics	TOTAL OIL Volume	Mechanical Strength	Permeability Aliquot 2 vs 1	Proximity to Pay	Formic Acid Proximity to Pay	Acetic Acid Proximity to Pay	Total Water Absolute	Toluene/ Benzene	(C9+C10)/ (C5+..+C10)	GOR Subject to Gas Loss	(Paraffins+ Naphthenes)	(Aromatics+ Naphthenes)	TOPS
		015000	0 400	015000	0 50	0 50	0 50	0 150	1.0 2.0	100100	0 8000	1000 0	1000 0	0 375	30 0	0 100	6000000	0 100	100 0	0
<b>GAS</b> <-Analytical Values, ppm(Rock Volume) THIS ALIQUOT-> <b>OIL</b> <b>RESERVOIR</b> (THIS ALIQUOT) <b>PRODUCT</b> (THIS ALIQUOT)																				

