

Background Gas (%)		Chromatolog (ppm)			Max. Gas Peak (%)		Connection Gas (%)		Trip Gas (%)		Max. H2S (ppm)	Max. CO2 (%)	Comment
Depth (m)	Gas	C1	C2	C3	Depth (m)	Gas	Depth (m)	Gas	Depth (m)	Gas			
									1885	0.93			
1932.5-1997	0.7	738-30323	53-1851	8-599	1970	3.49							
1997-2082	0.44	697-11084	61-943	33-436									
2082-2164	0.17	377-7035	21-376	10-126									
2164-2181	0.34	72-3502	5-272	3-153	2192	3.22							
2181-2219	2.59	2570-34691	170-1854	32-189	2217	3.62							
2219-2237	2.8	11026-43914	661-2303	64-188	2230.5	4.74							
2237-2319	6.85	18212-112652	1193-6229	94-382	2269	5.93							
2319-2329	5.98	29851-65327	1767-3832	140-269	2279.5	11.18							
2329-2354	1.81	14210-56195	1031-3080	108-238	2291.5	11.61							
					2304	9.67							
					2308.5	8.89							
2354-2544	3.1	9569-77127	567-4283	52-445	2448	7.8							
					2459.5	8.5							
2544-2677	5.82	12981-142414	1037-7689	143-596	2587.5	10.89							
					2619	14.48							
					2630	14.4							
					2662	11.31							
2677-2798	10.19	29512-154788	1730-7494	171-490	2721	11.14							
									2534	3.97			
2798-2900	8.9	35873-117192	1832-5766	128-454	2899	13.7			2798	3.4			
2900-2961	9	48028-107468	2829-5036	239-362	2955.5	11.9							
2961-3040	4	22930-57329	1527-3029	150-255									
3040-3257	5	30414-204419	1998-9170	179-608	3205	20.3							
					3208.5	21							
3257-3460	10	52454-157780	2978-6885	202-497	3259.5	17.22							
3460-3647	10	54341-151058	3267-7450	282-554									
3647-3805	10	45394-125135	2865-6127	280-463									
3805-3808	10	39227-65873	2535-3717	251-331						3.36			
									2506	3.19			
									2551	5.82			
									2501	6.15			
									2179	6.25			
									2799	7.34			
									2836	63.51			
									3207	23.85			