

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			
139-226	0	0-4	0-1	0-3								2.31	CO2 recorded from 66 - 97m
226-321	0	0-4	0-1	0-1									
321-452	0	0-28	0-2	0-1							113	0.02	H2S due to Biocide
452-617	0.01-0.18	28-1701	0-26	0-10									
617-718	0.15-0.25	329-9934	4-859	0-359	718.5	1.40							
718-807.5	0.5-1.4	704-79668	77-9391	35-4308	737.5	1.54							
807.5-986	0.9-1.5	1086-79668	168-9391	51-4308	807.5	13.10					130	3.66	H2S due to Biocide
					908.5	2.47							
986-1050	0.7-3.0	1710-21778	402-9133	221-5087	1043.5	3.51							
1050-1125	3.0-6.0	9067-36108	3822-14843	2359-8038	1049.5	6.81							
1125-1234	6.0-8.0	36-37751	17-15162	12-9255	1096.5	7.54							
1234-1248	8.0-10.0	24520-41570	11154-19053	6352-10723	1125.5	12.58							
1248-1318	15	17235-68095	8289-30618	5115-16074	1234.5	10.44							
					1248	14.97							
					1267	19.26							
					1298	22.88							
1318-1415	0	242-25727	59-10743	37-6019									
1415-1435	0.02-0.04	138-362	29-78	17-46							146	1.65	H2S due to Biocide
1435-1436.16	0.01	143-158	29-31	16-17							19	0.72	H2S due to Biocide
1436.16		155	30	16						2.41	6		H2S due to Biocide
										2.92	10	0.64	
1436.16-1447	0.02-0.03	130-1182	36-1426	18-1705						0.72	6		H2S due to Biocide
1447-1466	0.007	7-543	0-82	0-20									
1466-1573	< 0.1%	29-36626	1-2608	0-365	1571	3.90							
1574-1656	0.40%	264-19927	31-1643	5-275	1604.5	1.33							
					1614.0	2.02							
					1630.5	1.60							
					1648.0	2.24							
					1653.5	1.98							
1656-1674	0.40%	1895-20818	190-1787	45-286	1667	1.75							
1674-1780	0.60%	1618-34804	297-4389	79-883	1670	1.49							
					1670.5	2.06							
					1672	2.41							
					1712	1.66							
					1746	4.5							
					1753	2.36							
					1769.5	1.96							
1780-1830	0.4	1912-32514	387-3951	96-670	1783	2.65							
					1791.5	1.78							
					1793.5	3.95							
					1801.5	2.06							
					1813	2.87							
					1816.5	2.02							
1830-1847	0.2	1691-15154	330-1973	85-401	1842	1.89							
1847-1886	0.5	938-32499	155-3652	39-691	1864	4.53							
					1881	2.18							
1886-1914	0.5	126-39349	18-4277	7-761	1888	5.58			1892	0.94			
					1895.5	3.62							
1914-1965	0.4	2683-6448	250-901	97-339									
1965-2028	0.6	2758-79246	350-4598	165-1434	1969	3.23							
					1971.5	10.55							
2028-2068	1	3848-15456	430-1345	212-539	2032	2.13							
2068-2089	0.6	1803-5796	164-535	103-295									
2089-2115	0.3	1086-11862	102-751	63-366	2105.5	1.46							
2115-2166	0.4	2401-61925	196-3026	98-964	2121	4.14							
					2128.5	1.77							
					2135.5	7.99							
2166-2194	0.4	2509-99268	212-3638	84-482	2178.5	4.28							
					2187.5	4.45							
					2189	12.12							
2194-2239	4	7502-65047	430-3486	96-293	2200	3.6							
					2209.5	5.68						0.78	
					2214	7.72							
2239-2275	5.1	28189-62980	1438-3401	87-265	2255	7.97			2239	4.6			
					2275	7.58						1.76	
2275-2333	2	4255-78128	225-3065	18-265	2283	7.02			2275	9.6		0.39	
2333-2415	1	6181-26050	325-1226	31-105	2447.5	15.05							
2415-2460	4.9	8099-130939	435-4922	39-253								0.28	
2460-2532	5.64	28719-106292	1168-3882	67-183	2460	12.2							
2532-2560	7.82	36139-95549	1463-3603	98-194	2539.5	11.7						0.26	
2560-2609	0.47	954-43044	36-1678	15-146	2560	4.4							
									2312	10.35		0.93	