

HEAVY HYDROCARBONS NORMALIZED TO 100%

CAPE SORELL #1

ID	C-10	C-11	C-12	C-13	C-14	C-15	C-16	C-17	C-18	C-19	C-20
10503	0.00	0.00	0.00	0.00	0.00	13.15	13.76	16.41	15.39	11.82	8.97
11242	0.00	0.00	0.00	0.00	0.00	13.40	11.06	20.64	19.47	15.21	10.11

ID	C-21	C-22	C-23	C-24	C-25	C-26	C-27	C-28	C-29	C-30
10503	7.54	5.91	3.36	1.43	1.22	0.00	1.02	0.00	0.00	0.00
11242	6.06	2.98	1.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00

ID	C-31	C-32	C-33	C-34	C-35	C-36	C-37	C-38	C-39	C-40
10503	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
11242	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

ID	PR/T X100	PH/T X100	PR/17	PH/18	PR/PH	CPI	C-MAX
10503	71.56	16.11	4.36	1.05	4.44	-	C-17
11242	48.40	12.77	2.35	0.66	3.79	-	C-17

COMPOSITION OF SOURCE ROCK EXTRACT

CAPE SORELL #1

DEPTH (FEET)	EXTRACT PPM	% SAT	% AROM	% NSO	% ASPH
10503	123	16.60	26.50	36.40	20.50
11242	35	24.10	29.60	20.40	25.90

SUMMARY TABLE SHOWING GROUP COMPOSITION
AND SELECTED PARAMETERS OF ROCK EXTRACT

CAPE SORELL #1

NOTATION DEPTH (FEET)	EXT/TOC	RELATIVE COMPOSITION			PR/PH	CPI
		%SAT	%ARO	%NSO+ ASPH		
10503	0.006	16.6	26.5	56.9	4.44	-
11242	0.003	24.1	29.6	46.3	3.79	-