

Table 8 c: Concentration of EOM and Chromatographic Fraction (mg/g TOC(e)) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	EOM	Sat	Aro	Asph	NSO	HC	Non-HC	Sample
3814.60	ccp	Sh/Clst: drk gy	72.27	8.74	13.10	40.23	10.19	21.84	50.42	0037-2L
3814.68	ccp	S/Sst : lt gy	1103.28	716.32	216.35	43.86	126.74	932.67	170.60	0038-1L

Table 8 d: Composition of material extracted from the rock (%) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	Sat	Aro	Asph	NSO	HC	Non-HC	Sat	HC	Sample
			EOM	EOM	EOM	EOM	EOM	EOM	EOM	Aro	
3760.00	mud	bulk	79.63	3.80	14.45	2.12	83.43	16.57	2097.95	503.52	0039-0B
3809.95	ccp	S/Sst : lt gy	72.32	17.58	8.08	2.02	89.90	10.10	411.49	890.00	0030-1L
3809.95	ccp	Sh/Clst: drk gy	21.97	25.39	49.21	3.42	47.37	52.63	86.53	90.00	0030-2L
3810.53	ccp	S/Sst : lt gy	64.73	21.60	10.15	3.51	86.34	13.66	299.65	631.84	0031-1L
3810.53	ccp	Sh/Clst: drk gy	34.36	25.74	31.29	8.61	60.10	39.90	133.46	150.62	0031-2L
3810.83	ccp	S/Sst : lt gy	41.09	28.76	22.02	8.14	69.84	30.16	142.86	231.62	0032-1L
3810.83	ccp	Sh/Clst: drk gy	29.94	20.50	36.95	12.61	50.44	49.56	146.01	101.78	0032-2L
3811.41	ccp	S/Sst : lt gy	54.81	15.34	12.29	17.56	70.15	29.85	357.21	235.04	0033-1L
3811.41	ccp	Sh/Clst: drk gy	18.24	19.22	47.32	15.22	37.46	62.54	94.92	59.91	0033-2L
3812.40	ccp	S/Sst : lt gy to m gy	1.12	3.12	90.82	4.94	4.24	95.76	35.85	4.42	0034-1L
3812.40	ccp	Sh/Clst: drk gy	32.82	19.89	36.07	11.22	52.71	47.29	165.07	111.46	0034-2L
3812.97	ccp	S/Sst : lt gy	43.37	17.31	7.50	31.83	60.67	39.33	250.56	154.28	0035-1L
3812.97	ccp	Sh/Clst: drk gy	23.11	7.67	58.93	10.29	30.78	69.22	301.27	44.46	0035-2L
3813.27	ccp	S/Sst : lt gy	41.15	12.34	8.07	38.44	53.49	46.51	333.46	114.99	0036-1L
3813.27	ccp	Sh/Clst: drk gy	4.65	43.62	31.46	20.27	48.27	51.73	10.67	93.31	0036-2L

Table 8 d: Composition of material extracted from the rock (%) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	Sat	Aro	Asph	NSO	HC	Non-HC	Sat	HC	Sample
			EOM	EOM	EOM	EOM	EOM	EOM	EOM	Aro	
3814.60	ccp	Sh/Clst: drk gy	12.10	18.12	55.67	14.11	30.22	69.78	66.75	43.31	0037-2L
3814.68	ccp	S/Sst : lt gy	64.93	19.61	3.98	11.49	84.54	15.46	331.09	546.69	0038-1L

Table 8E: Results of TLC-FID analysis: Absolute yields in mg/g rock for well NOCS 6406/12-2

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Depth unit of measure: m

<u>Depth</u>	<u>Typ</u>	<u>Lithology</u>	<u>EOM weighed</u>	<u>Sat HC</u>	<u>Aro HC</u>	<u>Resins</u>	<u>Asp</u>	<u>Tot HC</u>	<u>Tot Pol</u>	<u>EOM calcul.</u>	<u>Sample</u>
3760.00	mud	bulk	123.09	59.91	1.89	14.27	17.79	61.81	32.06	93.87	0039-0B
3809.95	ccp	S/Sst	0.91	0.72	0.10	0.27	0.07	0.82	0.35	1.17	0030-1L
3809.95	ccp	Sh/Clst	2.10	0.54	0.87	0.79	1.03	1.41	1.82	3.24	0030-2L
3810.53	ccp	S/Sst	1.25	0.91	0.15	0.41	0.13	1.06	0.54	1.60	0031-1L
3810.53	ccp	Sh/Clst	1.09	0.42	0.59	0.55	0.34	1.02	0.89	1.90	0031-2L
3810.83	ccp	S/Sst	1.25	0.74	0.29	0.58	0.27	1.04	0.86	1.89	0032-1L
3810.83	ccp	Sh/Clst	2.94	0.92	1.10	0.89	1.09	2.01	1.98	3.99	0032-2L
3811.41	ccp	S/Sst	1.17	0.62	0.05	0.37	0.14	0.67	0.51	1.19	0033-1L
3811.41	ccp	Sh/Clst	3.41	0.69	1.12	1.08	1.61	1.81	2.69	4.50	0033-2L
3812.40	ccp	S/Sst	1.82	0.08	0.03	0.07	1.65	0.11	1.72	1.83	0034-1L
3812.40	ccp	Sh/Clst	2.36	0.41	0.35	0.34	0.85	0.76	1.19	1.95	0034-2L
3812.97	ccp	S/Sst	0.91	0.48	0.05	0.62	0.07	0.54	0.69	1.23	0035-1L
3812.97	ccp	Sh/Clst	0.90	0.18	0.29	0.28	0.53	0.47	0.81	1.28	0035-2L
3813.27	ccp	S/Sst	1.77	1.11	0.27	0.68	0.14	1.38	0.83	2.20	0036-1L
3813.27	ccp	Sh/Clst	1.96	0.55	0.60	0.56	0.62	1.15	1.18	2.32	0036-2L
3814.60	ccp	Sh/Clst	2.19	0.30	0.85	0.71	1.22	1.15	1.93	3.08	0037-2L
3814.68	ccp	S/Sst	3.75	1.84	0.61	0.45	0.15	2.44	0.60	3.04	0038-1L

Table 8F: Results of TLC-FID analysis: Rel. percentages of sep. fractions for well NOCS 6406/12-2

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Depth unit of measure: m

<u>Depth</u>	<u>Typ</u>	<u>Lithology</u>	<u>Sat HC</u>	<u>Aro HC</u>	<u>Resins</u>	<u>Asp</u>	<u>Tot HC</u>	<u>Tot Pol</u>	<u>Sample</u>
3760.00	mud	bulk	67.37	2.13	16.05	14.45	69.50	30.50	0039-0B
3809.95	ccp	S/Sst	60.36	8.62	22.94	8.08	68.98	31.02	0030-1L
3809.95	ccp	Sh/Clst	12.48	20.09	18.18	49.24	32.58	67.42	0030-2L
3810.53	ccp	S/Sst	55.54	9.21	25.11	10.14	64.74	35.26	0031-1L
3810.53	ccp	Sh/Clst	18.66	26.01	24.00	31.33	44.67	55.33	0031-2L
3810.83	ccp	S/Sst	35.86	14.11	28.03	22.00	49.97	50.03	0032-1L
3810.83	ccp	Sh/Clst	19.87	23.86	19.31	36.96	43.73	56.27	0032-2L
3811.41	ccp	S/Sst	52.29	4.48	30.94	12.28	56.77	43.23	0033-1L
3811.41	ccp	Sh/Clst	12.67	20.35	19.63	47.34	33.03	66.97	0033-2L
3812.40	ccp	S/Sst	4.00	1.59	3.56	90.85	5.59	94.41	0034-1L
3812.40	ccp	Sh/Clst	23.82	20.53	19.60	36.05	44.35	55.65	0034-2L
3812.97	ccp	S/Sst	38.65	4.29	49.56	7.50	42.94	57.06	0035-1L
3812.97	ccp	Sh/Clst	9.76	15.74	15.55	58.95	25.50	74.50	0035-2L
3813.27	ccp	S/Sst	49.54	11.87	30.50	8.08	61.42	38.58	0036-1L
3813.27	ccp	Sh/Clst	21.90	24.16	22.47	31.47	46.06	53.94	0036-2L
3814.60	ccp	Sh/Clst	7.03	20.31	17.00	55.66	27.34	72.66	0037-2L
3814.68	ccp	S/Sst	60.94	20.09	15.00	3.97	81.03	18.97	0038-1L

Table 9a: Quantitative Analysis of Saturated Fraction for well NOCS 6406/12-2.

sample	nC15 mg/g sat	nC16 mg/g sat	iC18 mg/g sat	nC17 mg/g sat	Pr mg/g sat	nC18 mg/g sat	Ph mg/g sat	nC19 mg/g sat	nC20 mg/g sat	nC21 mg/g sat	nC22 mg/g sat	nC23 mg/g sat	nC24 mg/g sat	nC25 mg/g sat	nC26 mg/g sat	nC27 mg/g sat	nC28 mg/g sat	nC29 mg/g sat	nC30 mg/g sat	nC31 mg/g sat	nC32 mg/g sat	nC33 mg/g sat	nC34 mg/g sat	
3760.00m mud	14.29	14.58	4.98	9.25	0.63	7.41	0.00	6.01	3.45	1.75	0.84	0.39	0.20	0.10	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3809.95m S/Sst	6.64	10.96	7.46	15.08	8.01	15.81	0.00	13.06	7.64	3.83	2.34	1.48	1.22	1.01	0.94	0.86	0.81	0.82	0.63	0.55	0.42	0.36	0.02	0.02
3809.95m Sh/Cls	4.50	6.61	3.83	8.88	4.72	8.18	3.56	8.17	5.46	3.53	2.48	1.93	1.74	1.47	1.47	1.21	1.14	1.04	0.82	0.77	0.50	0.51	0.63	0.63
3810.53m S/Sst	5.23	7.54	2.46	10.02	4.71	9.38	3.68	5.88	4.12	2.09	1.28	0.83	0.67	0.50	0.43	0.35	0.27	0.29	0.18	0.17	0.07	0.01	0.00	0.00
3810.53m Sh/Cls	2.49	8.58	5.79	12.82	7.75	14.64	8.14	10.35	7.75	5.06	3.74	2.84	2.61	1.94	1.87	1.43	1.06	1.00	0.74	0.59	0.32	0.34	0.00	0.00
3810.83m S/Sst	1.51	5.98	4.01	10.69	4.87	9.68	3.65	8.26	4.71	2.45	1.51	0.90	0.69	0.57	0.47	0.37	0.28	0.33	0.19	0.22	0.10	0.00	0.00	0.00
3810.83m Sh/Cls	10.24	17.52	5.02	16.53	8.60	14.60	6.14	11.00	6.83	4.13	3.05	2.28	2.00	1.43	1.44	1.14	1.11	0.80	0.68	0.49	0.33	0.39	0.19	0.19
3811.41m S/Sst	11.12	10.88	4.67	17.77	10.08	12.18	2.72	14.38	7.62	4.15	2.26	1.22	0.81	0.59	0.46	0.40	0.32	0.35	0.25	0.25	0.14	0.16	0.00	0.00
3811.41m Sh/Cls	11.52	21.19	5.63	20.11	4.79	13.66	3.88	9.31	5.92	2.96	1.90	1.24	1.01	0.80	0.75	0.66	0.57	0.55	0.41	0.35	0.19	0.22	0.00	0.00
3812.40m S/Sst	0.00	0.30	0.00	0.64	0.52	0.75	0.05	0.77	0.53	0.47	0.38	0.31	0.29	0.24	0.26	0.20	0.16	0.16	0.13	0.10	0.06	0.05	0.01	0.01
3812.40m Sh/Cls	8.92	9.77	4.79	14.24	7.39	11.31	4.01	8.71	5.77	3.61	2.56	2.00	1.76	1.57	1.34	1.12	0.91	0.75	0.49	0.39	0.22	0.26	0.00	0.00
3812.97m S/Sst	1.95	6.68	0.00	14.75	6.34	14.03	0.36	10.31	7.77	4.32	2.56	1.50	1.06	0.74	0.65	0.54	0.47	0.46	0.33	0.34	0.16	0.00	0.00	0.00
3812.97m Sh/Cls	1.50	4.04	2.08	5.95	3.21	6.03	2.22	5.06	3.79	2.55	2.01	1.55	1.39	0.73	1.07	0.84	0.75	0.67	0.47	0.40	0.21	0.00	0.00	0.00
3813.27m S/Sst	4.94	9.03	5.06	14.71	8.42	12.73	6.31	10.99	7.53	4.95	3.62	2.77	2.50	2.38	2.08	1.84	1.52	1.57	1.12	0.92	0.58	0.55	0.47	0.47
3813.27m Sh/Cls	0.39	1.00	0.00	1.51	0.36	2.34	0.00	1.03	0.68	0.45	0.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3814.60m Sh/Cls	3.93	6.20	2.74	7.34	3.58	7.40	2.75	5.24	3.23	2.08	1.45	1.05	0.89	0.68	0.59	0.53	0.44	0.37	0.20	0.29	0.16	0.00	0.00	0.00
3814.68m S/Sst	10.33	8.15	4.44	12.94	1.17	12.78	3.22	10.00	6.80	4.70	3.76	3.09	2.95	2.77	2.57	2.11	1.65	1.77	1.17	0.90	0.58	0.47	0.49	0.49

Table 9B: Saturated Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Typ	Lithology	<u>Pristane</u>	<u>Pristane</u>	<u>Pristane/nC17</u>	<u>Phytane</u>	CPI1	<u>nC17</u>	Sample
			nC17	Phytane	Phytane/nC18	nC18		nC17+nC27	
3760.00	mud	bulk	0.07	-	-	-	0.99	1.00	0039-0B
3809.95	ccp	S/Sst : lt gy	0.53	-	-	-	1.03	0.95	0030-1L
3809.95	ccp	Sh/Clst: drk gy	0.53	1.33	1.22	0.44	1.00	0.88	0030-2L
3810.53	ccp	S/Sst : lt gy	0.47	1.28	1.20	0.39	1.12	0.97	0031-1L
3810.53	ccp	Sh/Clst: drk gy	0.60	0.95	1.09	0.56	1.01	0.90	0031-2L
3810.83	ccp	S/Sst : lt gy	0.46	1.33	1.21	0.38	1.17	0.97	0032-1L
3810.83	ccp	Sh/Clst: drk gy	0.52	14.00	12.36	0.04	0.91	0.94	0032-2L
3811.41	ccp	S/Sst : lt gy	0.57	3.70	2.54	0.22	1.11	0.98	0033-1L
3811.41	ccp	Sh/Clst: drk gy	0.24	1.23	0.84	0.28	1.05	0.97	0033-2L
3812.40	ccp	S/Sst : lt gy to m gy	0.81	10.04	11.74	0.07	1.01	0.76	0034-1L
3812.40	ccp	Sh/Clst: drk gy	0.52	1.84	1.46	0.35	1.07	0.93	0034-2L
3812.97	ccp	S/Sst : lt gy	0.43	17.58	16.72	0.03	1.06	0.96	0035-1L
3812.97	ccp	Sh/Clst: drk gy	0.54	1.44	1.46	0.37	1.05	0.88	0035-2L
3813.27	ccp	S/Sst : lt gy	0.57	1.33	1.16	0.50	1.10	0.89	0036-1L
3813.27	ccp	Sh/Clst: drk gy	0.24	-	-	-	-	1.00	0036-2L

Table 9B: Saturated Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	<u>Pristane</u>	<u>Pristane</u>	<u>Pristane/nC17</u>	<u>Phytane</u>	<u>nC17</u>	<u>Sample</u>	
			<u>nC17</u>	<u>Phytane</u>	<u>Phytane/nC18</u>	<u>nC18</u>	<u>CPI1</u>		<u>nC17+nC27</u>
3814.60	ccp	Sh/Clst: drk gy	0.49	1.30	1.31	0.37	1.11	0.93	0037-2L
3814.68	ccp	S/Sst : lt gy	0.09	0.36	0.36	0.25	1.08	0.86	0038-1L

Table 9C : Aromatic Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Typ	Lithology	MNR	DMNR	BPhR	2/1MP	MPI1	MPI2	Rc	DBT/P	4/1MDBT	(3+2) /1MDBT	Sample
3760.00	mud	bulk	-	-	-	-	-	-	-	-	-	-	0039-0B
3809.95	ccp	S/Sst : lt gy	-	-	-	-	0.52	-	0.71	-	-	-	0030-1L
3809.95	ccp	Sh/Clst: drk gy	-	1.75	0.27	1.34	0.70	0.90	0.82	0.13	18.84	1.43	0030-2L
3810.53	ccp	S/Sst : lt gy	-	-	-	-	0.25	-	0.55	-	-	-	0031-1L
3810.53	ccp	Sh/Clst: drk gy	-	-	-	1.20	0.67	0.85	0.80	0.15	16.40	1.21	0031-2L
3810.83	ccp	S/Sst : lt gy	-	-	-	1.96	1.03	1.43	1.02	-	-	-	0032-1L
3810.83	ccp	Sh/Clst: drk gy	0.71	1.96	0.32	1.07	0.67	0.79	0.80	0.20	14.29	1.35	0032-2L
3811.41	ccp	S/Sst : lt gy	-	-	-	-	0.31	-	0.58	-	-	-	0033-1L
3811.41	ccp	Sh/Clst: drk gy	-	1.75	0.28	0.89	0.58	0.64	0.75	0.18	13.63	1.44	0033-2L
3812.40	ccp	S/Sst : lt gy to m gy	-	-	-	1.23	0.72	0.84	0.83	-	8.89	0.82	0034-1L
3812.40	ccp	Sh/Clst: drk gy	0.69	2.01	0.30	0.88	0.57	0.61	0.74	0.22	14.51	1.52	0034-2L
3812.97	ccp	S/Sst : lt gy	-	-	-	-	0.29	-	0.57	-	-	-	0035-1L
3812.97	ccp	Sh/Clst: drk gy	-	-	-	0.98	0.62	0.71	0.77	0.18	11.52	1.18	0035-2L
3813.27	ccp	S/Sst : lt gy	-	-	-	1.33	0.79	0.91	0.87	-	9.39	1.05	0036-1L
3813.27	ccp	Sh/Clst: drk gy	0.97	1.32	0.37	1.37	0.74	0.95	0.84	-	16.42	1.36	0036-2L
3814.60	ccp	Sh/Clst: drk gy	0.76	2.17	0.48	1.01	0.66	0.78	0.79	0.22	17.22	1.57	0037-2L

Table 9C : Aromatic Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	MNR	DMNR	BPhR	2/1MP	MPI1	MPI2	Rc	DBT/P	4/1MDBT (3+2) /1MDBT	Sample	
3814.68	ccp	S/Sst : lt gy	-	1.39	0.23	1.44	0.82	1.07	0.89	-	13.80	1.36	0038-1L

Table 9C : Aromatic Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	F1	F2	Sample
3760.00	mud	bulk	-	-	0039-0B
3809.95	ccp	S/Sst : lt gy	0.26	-	0030-1L
3809.95	ccp	Sh/Clst: drk gy	0.47	0.30	0030-2L
3810.53	ccp	S/Sst : lt gy	0.24	-	0031-1L
3810.53	ccp	Sh/Clst: drk gy	0.46	0.29	0031-2L
3810.83	ccp	S/Sst : lt gy	0.55	0.38	0032-1L
3810.83	ccp	Sh/Clst: drk gy	0.44	0.26	0032-2L
3811.41	ccp	S/Sst : lt gy	0.30	-	0033-1L
3811.41	ccp	Sh/Clst: drk gy	0.41	0.23	0033-2L
3812.40	ccp	S/Sst : lt gy to m gy	0.48	0.28	0034-1L
3812.40	ccp	Sh/Clst: drk gy	0.41	0.22	0034-2L
3812.97	ccp	S/Sst : lt gy	0.25	-	0035-1L
3812.97	ccp	Sh/Clst: drk gy	0.43	0.24	0035-2L
3813.27	ccp	S/Sst : lt gy	0.48	0.28	0036-1L
3813.27	ccp	Sh/Clst: drk gy	0.47	0.30	0036-2L
3814.60	ccp	Sh/Clst: drk gy	0.43	0.25	0037-2L

Table 9C : Aromatic Hydrocarbon Ratios (peak area) for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	F1	F2	Sample
3814.68	ccp	S/Sst : lt gy	0.47	0.31	0038-1L

Table 10A: Tabulation of carbon isotope data for EOM/EOM - fractions for well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Typ	Lithology	EOM	Saturated	Aromatic	NSO	Asphaltenes	Kerogen	Sample
3760.00	mud	bulk	-	-26.22	-28.04	-	-	-	0039-0
3809.95	ccp	S/Sst	-	-	-27.92	-	-	-	0030-1
3809.95	ccp	Sh/Clst	-	-28.83	-27.66	-	-	-25.04	0030-2
3810.53	ccp	S/Sst	-	-27.60	-	-	-	-	0031-1
3810.53	ccp	Sh/Clst	-	-	-	-	-	-25.12	0031-2
3810.83	ccp	S/Sst	-	-	-	-	-	-	0032-1
3810.83	ccp	Sh/Clst	-	-28.21	-27.56	-	-	-25.56	0032-2
3811.41	ccp	S/Sst	-	-27.10	-27.33	-	-	-	0033-1
3811.41	ccp	Sh/Clst	-	-28.73	-27.46	-	-	-25.13	0033-2
3812.40	ccp	S/Sst	-	-	-27.78	-	-	-	0034-1
3812.40	ccp	Sh/Clst	-	-27.80	-27.49	-	-	-25.59	0034-2
3812.97	ccp	S/Sst	-	-27.94	-27.84	-	-	-	0035-1
3812.97	ccp	Sh/Clst	-	-28.10	-28.06	-	-	-25.18	0035-2
3813.27	ccp	S/Sst	-	-26.69	-27.75	-	-	-	0036-1
3813.27	ccp	Sh/Clst	-	-26.95	-28.15	-	-	-25.57	0036-2

Table 10A: Tabulation of carbon isotope data for EOM/EOM - fractions for well NOCS 6406/12-2

Depth unit of measure: m

Depth	Typ	Lithology	EOM	Saturated	Aromatic	NSO	Asphaltenes	Kerogen	Sample
3814.60	ccp	Sh/Clst	-	-29.00	-27.65	-	-	-24.92	0037-2
3814.68	ccp	S/Sst	-	-27.90	-27.78	-	-	-	0038-1

Table 10B: Tabulation of cv values from carbon isotope data for well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Typ</u>	<u>Lithology</u>	<u>Saturated</u>	<u>Aromatic</u>	<u>cv value</u>	<u>Sample</u>
3760.00	mud	bulk	-26.22	-28.04	-7.56	0039-0
3809.95	ccp	S/Sst	-	-27.92	-	0030-1
3809.95	ccp	Sh/Clst	-28.83	-27.66	-0.12	0030-2
3810.53	ccp	S/Sst	-27.60	-	-	0031-1
3810.53	ccp	Sh/Clst	-	-	-	0031-2
3810.83	ccp	S/Sst	-	-	-	0032-1
3810.83	ccp	Sh/Clst	-28.21	-27.56	-1.46	0032-2
3811.41	ccp	S/Sst	-27.10	-27.33	-3.76	0033-1
3811.41	ccp	Sh/Clst	-28.73	-27.46	0.08	0033-2
3812.40	ccp	S/Sst	-	-27.78	-	0034-1
3812.40	ccp	Sh/Clst	-27.80	-27.49	-2.34	0034-2
3812.97	ccp	S/Sst	-27.94	-27.84	-2.77	0035-1
3812.97	ccp	Sh/Clst	-28.10	-28.06	-2.85	0035-2
3813.27	ccp	S/Sst	-26.69	-27.75	-5.73	0036-1
3813.27	ccp	Sh/Clst	-26.95	-28.15	-5.96	0036-2

Table 10B: Tabulation of cv values from carbon isotope data for well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Typ</u>	<u>Lithology</u>	<u>Saturated</u>	<u>Aromatic</u>	<u>cv value</u>	<u>Sample</u>
3814.60	ccp	Sh/Clst	-29.00	-27.65	0.34	0037-2
3814.68	ccp	S/Sst	-27.90	-27.78	-2.73	0038-1

Table 11a: Variation in Triterpane Distribution (peak height) SIR for Well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Lithology	Ratio1	Ratio2	Ratio3	Ratio4	Ratio5	Ratio6	Ratio7	Ratio8	Ratio9	Rat.10	Rat.11	Rat.12	Rat.13	Rat.14	Sample
3760.00	bulk	0.72	0.42	0.13	0.56	0.36	0.06	-	-	-	0.46	0.93	0.36	0.08	66.62	0039-0
3809.95	S/Sst	0.83	0.45	0.12	0.44	0.31	0.13	-	-	-	0.28	0.91	0.31	0.09	60.85	0030-1
3809.95	Sh/Clst	0.92	0.48	0.10	0.33	0.25	0.26	0.04	0.11	0.04	0.12	0.90	0.27	0.13	57.25	0030-2
3810.53	S/Sst	0.85	0.46	0.13	0.44	0.31	0.13	-	-	-	0.32	0.90	0.31	0.11	61.20	0031-1
3810.53	Sh/Clst	0.84	0.46	0.13	0.38	0.28	0.22	0.04	0.11	0.04	0.28	0.90	0.28	0.11	60.49	0031-2
3810.83	S/Sst	0.84	0.46	0.11	0.40	0.29	0.14	-	-	-	0.23	0.90	0.29	0.11	58.09	0032-1
3810.83	Sh/Clst	0.94	0.49	0.12	0.36	0.27	0.26	0.05	0.14	0.05	0.17	0.89	0.27	0.13	58.17	0032-2
3811.41	S/Sst	1.00	0.50	0.15	0.50	0.34	0.12	-	-	-	0.31	0.91	0.33	0.10	58.85	0033-1
3811.41	Sh/Clst	1.45	0.59	0.13	0.35	0.26	0.16	-	-	-	0.12	0.89	0.26	0.12	59.10	0033-2
3812.40	S/Sst	0.92	0.48	0.09	0.33	0.25	0.11	-	-	-	0.12	0.90	0.23	0.09	58.45	0034-1
3812.40	Sh/Clst	0.82	0.45	0.10	0.32	0.24	0.25	0.05	0.16	0.05	0.14	0.90	0.25	0.12	59.39	0034-2
3812.97	S/Sst	0.76	0.43	0.11	0.42	0.30	0.15	-	-	-	0.28	0.90	0.29	0.10	59.57	0035-1
3812.97	Sh/Clst	0.75	0.43	0.09	0.32	0.24	0.25	0.05	0.15	0.05	0.15	0.90	0.25	0.12	58.73	0035-2
3813.27	S/Sst	0.93	0.48	0.13	0.46	0.31	0.14	-	-	-	0.24	0.89	0.31	0.11	57.38	0036-1
3813.27	Sh/Clst	0.85	0.46	0.13	0.75	0.43	-	-	-	-	0.10	1.00	0.43	-	88.11	0036-2

Table 11a: Variation in Triterpane Distribution (peak height) SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	Ratio1	Ratio2	Ratio3	Ratio4	Ratio5	Ratio6	Ratio7	Ratio8	Ratio9	Rat.10	Rat.11	Rat.12	Rat.13	Rat.14	Sample
3814.60	Sh/Clst	1.54	0.61	0.10	0.32	0.24	0.19	0.05	0.16	0.05	0.05	0.90	0.25	0.12	58.70	0037-2
3814.68	S/Sst	1.33	0.57	0.14	0.40	0.29	0.13	-	-	-	0.18	0.88	0.28	0.13	58.77	0038-1

List of Triterpane Distribution Ratios

Ratio 1: $27Tm / 27Ts$

Ratio 2: $27Tm / 27Tm+27Ts$

Ratio 3: $27Tm / 27Tm+30a\beta+30\beta a$

Ratio 4: $29a\beta / 30a\beta$

Ratio 5: $29a\beta / 29a\beta+30a\beta$

Ratio 6: $30d / 30a\beta$

Ratio 7: $28a\beta / 30a\beta$

Ratio 8: $28a\beta / 29a\beta$

Ratio 9: $28a\beta / 28a\beta+30a\beta$

Ratio 10: $24/3 / 30a\beta$

Ratio 11: $30a\beta / 30a\beta+30\beta a$

Ratio 12: $29a\beta+29\beta a / 29a\beta+29\beta a+30a\beta+30\beta a$

Ratio 13: $29\beta a+30\beta a / 29a\beta+30a\beta$

Ratio 14: $32a\beta S / 32a\beta S+32a\beta R (\%)$

Table 11b: Variation in Sterane Distribution (peak height) SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	Ratio1	Ratio2	Ratio3	Ratio4	Ratio5	Ratio6	Ratio7	Ratio8	Ratio9	Ratio10	Sample
3760.00	bulk	0.23	39.39	76.12	2.51	0.80	0.60	0.47	0.61	0.65	2.63	0039-0
3809.95	S/Sst	0.48	39.67	77.52	1.94	0.81	0.58	0.43	0.63	0.66	2.86	0030-1
3809.95	Sh/Clst	0.69	45.04	75.22	1.42	0.77	0.47	0.33	0.60	0.82	2.76	0030-2
3810.53	S/Sst	0.49	45.58	78.56	2.13	0.80	0.66	0.51	0.65	0.84	3.37	0031-1
3810.53	Sh/Clst	0.75	48.25	77.73	1.59	0.78	0.53	0.38	0.64	0.93	3.37	0031-2
3810.83	S/Sst	0.50	37.39	77.37	1.87	0.82	0.60	0.46	0.63	0.60	2.73	0032-1
3810.83	Sh/Clst	0.74	44.85	77.66	1.47	0.79	0.43	0.30	0.63	0.81	3.15	0032-2
3811.41	S/Sst	0.55	43.83	77.01	1.95	0.79	0.65	0.50	0.63	0.78	2.98	0033-1
3811.41	Sh/Clst	0.67	44.94	74.56	1.56	0.77	0.52	0.39	0.59	0.82	2.66	0033-2
3812.40	S/Sst	1.00	32.40	71.93	2.74	0.80	0.48	0.38	0.56	0.48	1.90	0034-1
3812.40	Sh/Clst	0.65	45.42	76.58	1.50	0.78	0.44	0.30	0.62	0.83	2.99	0034-2
3812.97	S/Sst	0.57	39.25	78.84	2.03	0.83	0.61	0.46	0.65	0.65	3.07	0035-1
3812.97	Sh/Clst	0.68	42.77	76.26	1.48	0.79	0.49	0.35	0.62	0.75	2.81	0035-2
3813.27	S/Sst	0.54	44.72	77.59	1.78	0.79	0.52	0.36	0.63	0.81	3.13	0036-1
3813.27	Sh/Clst	1.00	-	76.64	3.42	1.00	0.45	0.45	0.62	-	1.64	0036-2

Table 11b: Variation in Sterane Distribution (peak height) SIR for Well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Lithology</u>	<u>Ratio1</u>	<u>Ratio2</u>	<u>Ratio3</u>	<u>Ratio4</u>	<u>Ratio5</u>	<u>Ratio6</u>	<u>Ratio7</u>	<u>Ratio8</u>	<u>Ratio9</u>	<u>Ratio10</u>	<u>Sample</u>
3814.60	Sh/Clst	0.54	42.29	73.02	1.31	0.76	0.52	0.39	0.58	0.73	2.35	0037-2
3814.68	S/Sst	0.69	47.68	78.42	1.54	0.79	0.45	0.31	0.65	0.91	3.47	0038-1

List of Sterane Distribution Ratios

Ratio 1: $27d\beta S / 27d\beta S + 27aaR$

Ratio 2: $29aaS / 29aaS + 29aaR$ (%)

Ratio 3: $2 * (29\beta\beta R + 29\beta\beta S) / (29aaS + 29aaR + 2 * (29\beta\beta R + 29\beta\beta S))$ (%)

Ratio 4: $27d\beta S + 27d\beta R + 27daR + 27daS / 29d\beta S + 29d\beta R + 29daR + 29daS$

Ratio 5: $29\beta\beta R + 29\beta\beta S / 29\beta\beta R + 29\beta\beta S + 29aaS$

Ratio 6: $21a + 22a / 21a + 22a + 29aaS + 29\beta\beta R + 29\beta\beta S + 29aaR$

Ratio 7: $21a + 22a / 21a + 22a + 28daS + 28aaS + 29daR + 29aaS + 29\beta\beta R + 29\beta\beta S + 29aaR$

Ratio 8: $29\beta\beta R + 29\beta\beta S / 29aaS + 29\beta\beta R + 29\beta\beta S + 29aaR$

Ratio 9: $29aaS / 29aaR$

Ratio 10: $29\beta\beta R + 29\beta\beta S / 29aaR$

Table 11c: Raw triterpane data (peak height) m/z 191 SIR for Well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3760.00	bulk	1044.5	326.9	124.9	210.3	67.3	160.6	115.6	0.0	0.0	0039-0
		394.1	110.9	42.3	34.8	0.0	703.3	53.7	0.0	237.8	
		156.0	205.7	103.1	128.9	89.2	118.8	84.8	123.2	81.3	
3809.95	S/Sst	5153.5	3062.5	1392.6	1668.5	659.2	1963.0	1628.5	0.0	589.6	0030-1
		4838.9	1651.1	1425.5	422.7	0.0	10918.5	1040.5	0.0	3867.9	
		2631.1	3053.3	1964.0	2325.4	1816.2	1811.3	1202.2	2149.3	1494.5	
3809.95	Sh/Clst	5236.9	3861.5	1871.3	2588.9	1159.3	4203.9	3847.3	1216.8	1697.7	0030-2
		10727.7	6120.2	8493.8	2288.6	0.0	32161.4	3447.7	0.0	14026.9	
		10399.2	12384.5	9247.5	10979.0	8342.0	9305.4	6201.6	11090.3	7272.6	
3810.53	S/Sst	10976.8	6518.5	2877.4	3640.8	1209.8	4037.5	3430.1	0.0	1183.2	0031-1
		8878.0	3396.9	2625.5	1037.4	0.0	20103.8	2238.0	0.0	7515.7	
		5294.0	6310.3	3999.8	4930.0	3788.4	3914.2	2880.4	4750.4	3223.9	
3810.53	Sh/Clst	161627.3	119016.5	60080.4	54744.6	31958.3	82272.1	69462.3	17122.0	19688.0	0031-2
		162715.1	89566.6	94529.5	20428.0	0.0	427776.5	45045.4	0.0	186037.6	
		128025.2	149271.8	97516.9	114890.7	89171.6	88546.2	58801.7	102597.5	64300.2	

Table 11c: Raw triterpane data (peak height) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3810.83	S/Sst	10969.3	6612.4	3164.6	3618.3	1523.3	4777.5	4013.7	0.0	1388.9	0032-1
		11564.7	5020.5	4107.4	1346.1	0.0	28784.7	3028.2	0.0	10238.6	
		7460.9	8149.7	5879.7	6809.8	5167.6	5484.4	4173.1	6682.6	4680.0	
3810.83	Sh/Clst	58679.7	46883.0	26372.6	26922.9	14252.0	46241.1	43653.1	14108.0	17377.0	0032-2
		99203.4	56776.0	70751.8	15603.2	0.0	273490.1	32324.2	0.0	109273.8	
		80095.0	88832.1	63870.6	78453.8	60296.9	66019.7	44653.0	71287.0	47957.4	
3811.41	S/Sst	12954.7	5940.4	2649.9	3805.3	1447.2	3709.8	3725.0	0.0	946.4	0033-1
		9736.7	2962.7	2273.8	852.7	0.0	19287.8	2020.7	0.0	7019.6	
		4489.7	4795.2	3352.8	3694.9	2897.5	3027.1	2022.4	3242.0	2146.9	
3811.41	Sh/Clst	37734.4	26426.4	12006.2	17923.7	6198.5	23859.3	34639.1	0.0	0.0	0033-2
		74449.0	29124.7	33750.7	7876.5	0.0	212516.6	25451.6	0.0	77658.1	
		51123.6	61575.0	42620.2	53375.7	40077.2	43829.3	30030.5	46872.8	33107.4	
3812.40	S/Sst	532.4	300.6	145.6	229.2	85.3	313.0	287.5	0.0	0.0	0034-1
		816.3	325.3	276.0	0.0	0.0	2464.9	281.6	0.0	822.4	
		578.3	597.0	424.4	642.0	455.0	519.4	347.7	603.9	469.4	

Table 11c: Raw triterpane data (peak height) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3812.40	Sh/Clst	23588.8 41229.2 35828.1	17880.3 25126.6 44343.9	9922.8 32108.8 30323.0	9670.7 6854.4 41424.2	5834.2 0.0 30165.4	18885.0 128131.5 31525.7	15448.0 14147.8 22016.6	6453.5 0.0 36621.0	6009.0 51028.9 24368.5	0034-2
3812.97	S/Sst	11574.8 9331.9 5558.3	6353.5 4004.9 6559.8	3175.4 3351.5 4451.9	3723.9 783.2 5207.9	1362.9 0.0 3950.8	4191.1 22298.9 4177.7	3183.2 2443.9 2804.6	0.0 0.0 4850.5	12759.0 8091.3 3164.5	0035-1
3812.97	Sh/Clst	21940.3 33238.8 27796.5	15091.2 19859.9 36858.0	7973.1 26342.8 25905.2	7776.9 5772.8 32397.6	3792.7 0.0 24071.2	15058.4 103923.8 26706.6	11295.1 10926.7 18624.2	5060.8 0.0 31058.8	4955.6 40745.9 19585.9	0035-2
3813.27	S/Sst	25959.4 29800.1 15607.1	15626.5 10797.9 14808.9	8511.6 8987.6 11000.9	8870.9 2573.7 11836.7	3898.0 0.0 10025.0	11785.5 65080.5 9853.3	10913.1 8083.2 6744.4	0.0 0.0 10854.9	0.0 22472.7 6983.0	0036-1
3813.27	Sh/Clst	266.9 1112.9 374.7	150.1 301.5 2549.3	0.0 0.0 344.1	146.0 0.0 229.0	0.0 0.0 195.4	262.4 1488.7 0.0	222.4 0.0 0.0	0.0 0.0 0.0	0.0 556.8 0.0	0036-2

Table 11c: Raw triterpane data (peak height) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aβ	25nor30aβ	Sample
		29aβ	29Ts	30d	29βa	300	30aβ	30βa	30G	31aβS	
		31aβR	32aβS	32aβR	33aβS	33aβR	34aβS	34aβR	35aβS	35aβR	
3814.60	Sh/Clst	15812.2	10063.5	4873.5	9486.0	2736.3	15684.3	24146.4	9485.9	9377.1	0037-2
		58978.6	27019.9	36119.2	9036.0	0.0	186181.8	20306.8	0.0	74920.4	
		52264.0	65652.6	46199.7	54526.3	39615.9	44900.4	30839.0	50006.6	32282.5	
3814.68	S/Sst	40912.6	25964.4	14217.0	16163.1	390.7	20300.6	27019.5	0.0	0.0	0038-1
		59277.0	21338.8	19536.7	5313.2	0.0	148228.0	21087.1	0.0	52750.1	
		34308.1	37670.4	26423.2	34484.3	28967.7	28978.6	20473.1	35666.3	23450.3	

Table 11d: Raw sterane data (peak height) m/z 217 SIR for Well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BBS		
		28aaR	29aaS	29BBR	29BBS	29aaR					
3760.00	bulk	568.9 190.9 56.1	238.4 137.3 83.2	504.2 1733.7 159.0	542.4 119.4 177.5	113.0 51.5 128.0	99.7 70.1	136.0 140.1	82.4 111.7	923.0	0039-0
3809.95	S/Sst	4988.1 3253.4 566.7	1802.4 1798.1 712.1	6571.3 7065.3 1658.6	5903.1 2681.5 1437.3	1721.7 962.0 1083.1	2207.8 772.0	1970.7 1551.5	1491.1 1431.5	3540.4	0030-1
3809.95	Sh/Clst	6444.8 6408.8 1161.4	2459.1 3045.3 1788.3	8855.5 4035.7 3001.0	8536.8 5297.2 3025.0	3108.0 2104.8 2182.0	3489.2 1608.8	4125.7 3093.0	2892.5 2724.2	3508.2	0030-2
3810.53	S/Sst	11614.8 5318.2 1075.1	4268.0 3136.9 1341.7	10823.2 11389.9 2907.1	11080.7 4287.6 2485.5	3185.6 1596.9 1601.8	4573.8 1191.4	3796.8 2724.3	2874.7 2610.6	4127.2	0031-1
3810.53	Sh/Clst	196751.4 194897.5 20537.2	75213.8 78547.5 42063.0	329549.9 107184.8 77003.2	247589.0 156510.8 75103.2	102862.5 55701.3 45118.6	100365.3 37153.4	128136.8 83248.7	91725.8 69895.2	93129.6	0031-2

* 28daR coel with 27aaS, 29dBS coel with 27BBR, 28daS coel with 27BBS, 29daS coel with 28BBR

Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BS		
		28aaR	29aaS	29BBR	29BS	29aaR					
3810.83	S/Sst	11281.3	4217.5	11404.1	12165.9	3635.7	4404.4	4598.8	3075.0	3910.1	0032-1
		6196.4	3234.3	11294.4	5640.8	2112.5	1524.8	2909.3	2793.9		
		1120.6	1442.8	3447.7	3150.1	2416.4					
3810.83	Sh/Clst	61708.1	24698.6	121057.8	90886.5	41750.6	44918.3	49120.8	38311.8	41291.7	0032-2
		77841.5	38218.1	42503.3	63811.3	26104.7	19116.5	35204.6	34281.8		
		12452.4	18566.3	37286.6	34655.1	22830.6					
3811.41	S/Sst	11451.2	4162.2	10817.5	10895.5	3016.2	3860.5	3865.1	2424.6	3700.8	0033-1
		5667.4	3241.6	8747.8	4599.2	1723.3	959.1	2651.2	2538.0		
		976.4	1387.3	2829.8	2472.2	1778.1					
3811.41	Sh/Clst	50123.1	20828.0	51481.5	44667.0	17552.0	19872.4	20141.9	14504.9	22448.5	0033-2
		30080.9	19754.2	25911.2	26584.4	10847.4	9940.7	17876.4	18526.0		
		6713.6	11729.4	20461.2	17790.2	14369.1					
3812.40	S/Sst	767.4	356.1	1227.5	1642.1	440.4	433.3	460.4	304.2	784.7	0034-1
		558.5	310.3	0.0	508.0	0.0	0.0	299.0	330.8		
		0.0	176.0	364.2	331.9	367.2					

* 28daR coel with 27aaS, 29dBS coel with 27BBR, 28daS coel with 27BS, 29daS coel with 28BBR

Table 11d: Raw sterane data (peak height) m/z 217 SIR for Well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BS		
		28aaR	29aaS	29BSR	29BS	29aaR					
3812.40	Sh/Clst	25024.5	10332.1	50244.1	42198.4	16672.1	18669.4	20080.3	15582.6	16938.2	0034-2
		34137.9	16164.6	26831.8	26400.9	10310.4	7417.6	14388.5	12841.5		
		4507.7	7792.4	14448.3	13592.2	9362.7					
3812.97	S/Sst	10744.8	3957.8	13450.1	12785.7	3944.9	5113.1	5202.1	3652.8	4259.9	0035-1
		6460.7	3563.1	10109.3	5761.8	2080.9	1383.1	3109.5	2694.3		
		960.8	1304.3	3194.8	2995.5	2018.9					
3812.97	Sh/Clst	21620.5	9100.9	34411.4	30675.0	12122.8	14021.2	15829.7	11063.4	11970.5	0035-2
		23676.8	10698.5	16296.7	19419.0	7517.3	4981.5	11146.8	9189.2		
		3223.9	5148.3	10240.7	9093.1	6888.9					
3813.27	S/Sst	25508.5	9580.7	44712.9	36138.1	13717.4	15512.8	12716.3	11255.9	18225.3	0036-1
		24236.7	13064.5	37440.9	18659.0	7342.2	5509.7	11543.7	10745.0		
		2833.5	5253.1	10496.7	9842.5	6492.9					
3813.27	Sh/Clst	390.7	0.0	367.6	603.9	0.0	335.3	138.5	0.0	665.2	0036-2
		210.8	0.0	0.0	0.0	171.0	0.0	0.0	0.0	0.0	
		0.0	0.0	159.2	142.9	184.2					

* 28daR coel with 27aaS, 29dBS coel with 27BSR, 28daS coel with 27BS, 29daS coel with 28BSR

Table 11d: Raw sterane data (peak height) m/z 217 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BS		
		28aaR	29aaS	29BR	29BS	29aaR					
3814.60	Sh/Clst	31100.3	10975.2	19771.9	18932.0	7015.5	9239.5	8863.5	6615.1	12675.3	0037-2
		13656.0	10260.8	17101.4	13003.0	4962.5	6294.0	10408.2	9759.3		
		4387.0	6997.1	11387.6	11006.4	9547.9					
3814.68	S/Sst	59438.8	21837.7	100641.6	73007.2	28743.5	36337.9	33980.6	27861.1	35596.1	0038-1
		58200.4	35984.0	44571.2	47125.4	18345.3	17202.4	31717.1	32823.0		
		9485.4	16783.9	34605.1	29356.1	18416.8					

* 28daR coel with 27aaS, 29dBS coel with 27BR, 28daS coel with 27BS, 29daS coel with 28BR

Table 11e: Raw triterpane data (peak height) m/z 177 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Lithology</u>	<u>25nor28aß</u>	<u>25nor30aß</u>	<u>Sample</u>
3760.00	bulk	0.0	0.0	0039-0
3809.95	S/Sst	791.7	799.5	0030-1
3809.95	Sh/Clst	0.0	1669.4	0030-2
3810.53	S/Sst	0.0	0.0	0031-1
3810.53	Sh/Clst	0.0	0.0	0031-2
3810.83	S/Sst	0.0	0.0	0032-1
3810.83	Sh/Clst	0.0	15131.3	0032-2
3811.41	S/Sst	1467.8	1227.7	0033-1
3811.41	Sh/Clst	0.0	0.0	0033-2
3812.40	S/Sst	0.0	0.0	0034-1
3812.40	Sh/Clst	0.0	0.0	0034-2
3812.97	S/Sst	1560.9	1428.7	0035-1
3812.97	Sh/Clst	0.0	0.0	0035-2
3813.27	S/Sst	0.0	0.0	0036-1
3813.27	Sh/Clst	0.0	0.0	0036-2

Table 11e: Raw triterpane data (peak height) m/z 177 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Lithology</u>	<u>25nor28aß</u>	<u>25nor30aß</u>	<u>Sample</u>
3814.60	Sh/Clst	0.0	4835.2	0037-2
3814.68	S/Sst	0.0	5872.6	0038-1

Table 11f: Raw sterane data (peak height) m/z 218 SIR for Well NOCS 6406/12-2

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Depth unit of measure: m

Depth	Lithology	27 β BR	27 β BS	28 β BR	28 β BS	29 β BR	29 β BS	30 β BR	30 β BS	Sample
3760.00	bulk	104.1	77.8	72.4	66.9	79.1	85.6	0.0	0.0	0039-0
3809.95	S/Sst	986.7	875.2	792.1	842.6	959.7	899.6	191.1	234.7	0030-1
3809.95	Sh/Clst	1765.6	1441.0	1628.4	1524.1	1811.5	1853.4	520.1	482.1	0030-2
3810.53	S/Sst	1895.0	1730.7	1573.3	1453.9	1687.0	1594.0	445.8	395.7	0031-1
3810.53	Sh/Clst	127175.0	106449.3	105995.7	110665.1	118484.7	122565.5	33283.9	34741.7	0031-2
3810.83	S/Sst	2064.6	1791.8	1671.5	1685.9	1978.4	1826.1	460.5	456.2	0032-1
3810.83	Sh/Clst	26116.5	22238.2	21532.2	21070.1	25124.4	24089.5	7289.8	6708.0	0032-2
3811.41	S/Sst	1944.0	1705.3	1366.1	1320.9	1584.8	1465.5	287.1	238.0	0033-1
3811.41	Sh/Clst	14135.9	12672.0	11596.7	12489.3	13028.1	12494.5	3362.7	3385.9	0033-2
3812.40	S/Sst	197.3	139.6	161.9	158.6	156.3	165.3	0.0	0.0	0034-1
3812.40	Sh/Clst	10055.3	8929.1	8365.9	8588.2	9585.5	9368.9	2935.6	2998.6	0034-2
3812.97	S/Sst	2222.4	1887.6	1603.5	1478.4	1665.2	1665.9	373.4	454.1	0035-1
3812.97	Sh/Clst	6386.1	5638.4	5965.8	5798.4	6247.3	6009.1	1876.6	1800.0	0035-2
3813.27	S/Sst	9237.1	7445.1	6849.2	6943.2	6739.6	6337.9	1436.9	1465.0	0036-1
3813.27	Sh/Clst	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0036-2

Table 11f: Raw sterane data (peak height) m/z 218 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	27 β 3 β R	27 β 3 β S	28 β 3 β R	28 β 3 β S	29 β 3 β R	29 β 3 β S	30 β 3 β R	30 β 3 β S	Sample
3814.60	Sh/Clst	6868.9	5972.9	6260.0	6618.6	7569.6	7371.3	2170.8	2085.5	0037-2
3814.68	S/Sst	24762.3	20430.8	19945.3	20887.4	21762.5	20211.1	5255.7	5321.7	0038-1

Table 11g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3760.00	bulk	5198.9 1961.4 776.4	1627.2 551.9 1023.9	621.8 210.3 512.9	1046.9 173.3 641.5	334.8 0.0 444.0	799.3 3500.5 591.3	575.3 267.4 422.1	0.0 0.0 613.4	0.0 1183.7 404.6	0039-0
3809.95	S/Sst	15090.4 14169.1 7704.2	8967.5 4834.7 8940.6	4077.7 4174.0 5751.1	4885.5 1237.7 6809.2	1930.3 0.0 5318.2	5747.9 31971.3 5303.8	4768.5 3046.7 3520.3	0.0 0.0 6293.4	1726.6 11325.8 4376.1	0030-1
3809.95	S/Sst	38732.4 36367.6 19774.2	23016.8 12409.0 22947.7	10466.1 10713.4 14761.1	12539.7 3176.7 17477.2	4954.3 0.0 13650.1	14753.1 82060.3 13613.2	12239.2 7820.0 9035.6	0.0 0.0 16153.2	4431.6 29069.8 11232.1	0030-1
3809.95	Sh/Clst	15334.6 31412.7 30450.7	11307.0 17921.0 36264.0	5479.4 24871.4 27078.4	7580.9 6701.5 32148.3	3394.6 0.0 24427.0	12309.7 94174.2 27247.8	11265.7 10095.4 18159.3	3563.1 0.0 32474.2	4971.1 41073.2 21295.4	0030-2
3809.95	Sh/Clst	39359.1 80626.4 78157.4	29021.6 45997.4 93078.3	14063.8 63837.0 69501.6	19457.7 17200.7 82514.4	8713.0 0.0 62696.3	31595.1 241715.3 69936.4	28915.4 25911.7 46609.1	9145.4 0.0 83351.1	12759.3 105421.9 54658.5	0030-2

Table 11g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aβ	25nor30aβ	Sample
		29aβ	29Ts	30d	29βa	300	30aβ	30βa	30G	31aβS	
		31aβR	32aβS	32aβR	33aβS	33aβR	34aβS	34aβR	35aβS	35aβR	
3810.53	S/Sst	2950.9	1752.4	773.5	978.8	325.2	1085.4	922.1	0.0	318.1	0031-1
		2386.7	913.2	705.8	278.9	0.0	5404.5	601.6	0.0	2020.4	
		1423.2	1696.4	1075.3	1325.3	1018.4	1052.3	774.3	1277.0	866.7	
3810.53	S/Sst	8194.2	4866.1	2148.0	2717.8	903.1	3014.0	2560.6	0.0	883.3	0031-1
		6627.4	2535.8	1959.9	774.4	0.0	15007.4	1670.7	0.0	5610.5	
		3952.0	4710.6	2985.9	3680.3	2828.0	2921.9	2150.2	3546.2	2406.7	
3810.53	Sh/Clst	43450.2	31995.2	16151.4	14717.0	8591.3	22117.2	18673.5	4602.9	5292.7	0031-2
		43742.6	24078.2	25412.3	5491.7	0.0	114999.0	12109.5	0.0	50012.4	
		34417.0	40128.7	26215.4	30886.0	23972.0	23803.9	15807.6	27581.2	17285.8	
3810.53	Sh/Clst	120654.7	88845.8	44850.0	40866.8	23856.9	61416.1	51853.6	12781.6	14697.1	0031-2
		121466.7	66861.5	70566.2	15249.5	0.0	319334.9	33626.4	0.0	138877.0	
		95570.7	111431.3	72796.3	85765.9	66566.6	66099.7	43895.4	76589.0	48000.0	
3810.83	S/Sst	8214.9	4952.0	2370.0	2709.7	1140.8	3577.8	3005.9	0.0	1040.1	0032-1
		8660.8	3759.9	3076.1	1008.1	0.0	21556.8	2267.8	0.0	7667.7	
		5587.5	6103.3	4403.3	5099.8	3870.0	4107.2	3125.2	5004.6	3504.8	

Table 11g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aβ	25nor30aβ	Sample
		29aβ	29Ts	30d	29βa	300	30aβ	30βa	30G	31aβS	
		31aβR	32aβS	32aβR	33aβS	33aβR	34aβS	34aβR	35aβS	35aβR	
3810.83	S/Sst	13034.3 13741.8 8865.4	7857.2 5965.7 9683.9	3760.3 4880.7 6986.6	4299.4 1599.6 8091.7	1810.0 0.0 6140.4	5676.8 34203.5 6516.8	4769.3 3598.3 4958.7	0.0 0.0 7940.6	1650.4 12166.0 5561.0	0032-1
3810.83	Sh/Clst	43945.2 74293.4 59983.1	35110.7 42519.5 66526.3	19750.4 52986.0 47832.6	20162.6 11685.2 58754.0	10673.3 0.0 45156.3	34630.0 204816.6 49442.2	32691.8 24207.6 33440.6	10565.5 0.0 53386.8	13013.6 81835.1 35915.2	0032-2
3810.83	Sh/Clst	69726.3 117878.7 95173.1	55708.9 67464.3 105555.1	31337.3 84071.1 75894.4	31991.3 18540.6 93222.9	16934.9 0.0 71647.9	54946.2 324975.5 78448.2	51871.0 38409.4 53059.0	16763.9 0.0 84707.1	20648.3 129844.9 56985.5	0032-2
3811.41	S/Sst	14354.1 10788.5 4974.7	6582.1 3282.8 5313.2	2936.2 2519.4 3715.0	4216.4 944.8 4094.1	1603.6 0.0 3210.5	4110.5 21371.3 3354.1	4127.4 2239.0 2240.8	0.0 0.0 3592.2	1048.7 7777.9 2378.8	0033-1
3811.41	S/Sst	14624.2 10991.5 5068.3	6705.9 3344.5 5413.2	2991.4 2566.8 3784.9	4295.7 962.6 4171.1	1633.7 0.0 3270.9	4187.9 21773.4 3417.2	4205.1 2281.1 2283.0	0.0 0.0 3659.8	1068.4 7924.3 2423.5	0033-1

Table 11'g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3811.41	Sh/Clst	41810.6	29281.1	13303.1	19859.9	6868.0	26436.6	38381.0	0.0	0.0	0033-2
		82491.3	32270.8	37396.6	8727.4	0.0	235473.6	28201.0	0.0	86047.1	
		56646.2	68226.6	47224.2	59141.6	44406.5	48563.9	33274.5	51936.2	36683.8	
3811.41	Sh/Clst	42597.3	29832.0	13553.4	20233.6	6997.3	26934.1	39103.2	0.0	0.0	0033-2
		84043.4	32878.0	38100.3	8891.6	0.0	239904.2	28731.6	0.0	87666.2	
		57712.1	69510.4	48112.7	60254.4	45242.1	49477.7	33900.6	52913.4	37374.0	
3812.40	S/Sst	776.7	438.5	212.4	334.4	124.4	456.6	419.3	0.0	0.0	0034-1
		1190.9	474.5	402.7	0.0	0.0	3595.8	410.8	0.0	1199.8	
		843.6	870.9	619.1	936.5	663.7	757.6	507.3	880.9	684.7	
3812.40	S/Sst	1031.7	582.4	282.1	444.1	165.2	606.5	557.0	0.0	0.0	0034-1
		1581.8	630.3	534.9	0.0	0.0	4776.2	545.6	0.0	1593.6	
		1120.5	1156.8	822.4	1243.9	881.6	1006.3	673.8	1170.1	909.5	
3812.40	Sh/Clst	34411.5	26083.9	14475.4	14107.6	8511.0	27549.5	22535.6	9414.4	8766.0	0034-2
		60145.3	36654.8	46840.5	9999.2	0.0	186918.8	20638.9	0.0	74441.2	
		52266.2	64689.1	44235.3	60429.7	44005.4	45989.8	32117.9	53422.9	35548.8	

Table 11g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3812.40	Sh/Clst	45707.2 79888.2 69422.8	34646.0 48686.9 85923.6	19227.1 62216.1 58755.7	18738.5 13281.5 80266.0	11304.8 0.0 58450.3	36592.8 248275.6 61086.1	29933.0 27413.7 42660.7	12504.7 0.0 70959.2	11643.4 98876.9 47217.9	0034-2
3812.97	S/Sst	15087.0 12163.5 7244.9	8281.4 5220.1 8550.3	4138.9 4368.4 5802.8	4853.8 1020.9 6788.2	1776.5 0.0 5149.6	5462.8 29065.0 5445.4	4149.1 3185.5 3655.6	0.0 0.0 6322.3	16630.5 10546.4 4124.7	0035-1
3812.97	S/Sst	20668.7 16663.5 9925.2	11345.2 7151.3 11713.6	5670.2 5984.6 7949.6	6649.6 1398.6 9299.5	2433.7 0.0 7054.8	7483.9 39818.1 7460.0	5684.2 4364.0 5008.0	0.0 0.0 8661.3	22783.2 14448.2 5650.7	0035-1
3812.97	Sh/Clst	28597.6 43324.4 36230.8	19670.3 25885.9 48041.7	10392.3 34336.0 33765.6	10136.6 7524.4 42227.9	4943.5 0.0 31375.1	19627.6 135457.3 34810.1	14722.4 14242.2 24275.3	6596.4 0.0 40482.9	6459.3 53109.3 25528.8	0035-2
3812.97	Sh/Clst	39177.8 59353.0 49635.0	26947.6 35462.9 65815.6	14237.1 47039.2 46257.8	13886.8 10308.2 57850.9	6772.5 0.0 42982.8	26889.2 185572.0 47688.7	20169.2 19511.3 33256.3	9036.8 0.0 55460.3	8849.0 72758.0 34973.6	0035-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3813.27	S/Sst	23872.1 27404.0 14352.2	14370.0 9929.7 13618.1	7827.2 8264.9 10116.4	8157.6 2366.8 10884.9	3584.6 0.0 9218.9	10837.9 59847.7 9061.1	10035.6 7433.3 6202.1	0.0 0.0 9982.1	0.0 20665.7 6421.6	0036-1
3813.27	S/Sst	92780.7 106507.7 55780.9	55850.1 38592.4 52927.9	30421.0 32122.3 39318.1	31705.2 9198.7 42305.1	13931.8 0.0 35830.1	42122.3 232602.6 35216.5	39004.3 28889.9 24104.8	0.0 0.0 38796.2	0.0 80319.0 24957.9	0036-1
3813.27	Sh/Clst	245.5 1023.4 344.6	138.1 277.2 2344.3	0.0 0.0 316.4	134.2 0.0 210.6	0.0 0.0 179.7	241.3 1369.0 0.0	204.5 0.0 0.0	0.0 0.0 0.0	0.0 512.1 0.0	0036-2
3813.27	Sh/Clst	954.0 3977.5 1339.2	536.6 1077.5 9111.5	0.0 0.0 1229.7	521.7 0.0 818.4	0.0 0.0 698.3	938.0 5320.7 0.0	794.7 0.0 0.0	0.0 0.0 0.0	0.0 1990.2 0.0	0036-2
3814.60	Sh/Clst	22796.7 85030.4 75350.0	14508.7 38955.1 94652.4	7026.2 52073.7 66606.9	13676.1 13027.3 78611.5	3944.9 0.0 57114.9	22612.3 268421.6 64733.7	34812.2 29276.7 44461.2	13676.0 0.0 72095.4	13519.1 108014.1 46542.3	0037-2

Table 11g: Amount of triterpanes (ppb) m/z 191 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	23/3	24/3	25/3	24/4	26/3	27Ts	27Tm	28aß	25nor30aß	Sample
		29aß	29Ts	30d	29ßa	300	30aß	30ßa	30G	31aßS	
		31aßR	32aßS	32aßR	33aßS	33aßR	34aßS	34aßR	35aßS	35aßR	
3814.68	S/Sst	35944.4	22811.4	12490.6	14200.4	343.2	17835.4	23738.5	0.0	0.0	0038-1
		52078.8	18747.6	17164.3	4668.0	0.0	130228.2	18526.4	0.0	46344.5	
		30142.0	33096.0	23214.6	30296.8	25450.0	25459.7	17987.0	31335.3	20602.7	

Table 11h: Amount of steranes (ppb) m/z 217 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BBS		
		28aaR	29aaS	29BBR	29BBS	29aaR					
3760.00	bulk	2831.7 950.0 279.0	1186.6 683.2 414.0	2509.4 8629.1 791.3	2699.7 594.4 883.7	562.5 256.2 637.1	496.3 348.8	677.1 697.2	409.9 556.2	4593.9	0039-0
3809.95	S/Sst	14606.1 9526.6 1659.3	5277.6 5265.0 2085.1	19241.8 20688.3 4856.6	17285.3 7852.0 4208.7	5041.3 2816.8 3171.5	6465.0 2260.6	5770.6 4543.1	4366.2 4191.7	10366.8	0030-1
3809.95	S/Sst	37489.3 24451.7 4258.9	13546.0 13513.7 5351.7	49387.5 53100.4 12465.4	44365.9 20153.5 10802.5	12939.5 7229.8 8140.3	16593.5 5802.3	14811.3 11660.7	11206.7 10758.7	26608.3	0030-1
3809.95	Sh/Clst	18871.6 18766.2 3400.6	7200.7 8917.2 5236.4	25930.4 11817.3 8787.6	24997.3 15511.1 8857.6	9100.8 6163.1 6389.3	10217.1 4710.8	12080.7 9056.9	8469.7 7976.9	10272.6	0030-2
3809.95	Sh/Clst	48437.4 48166.8 8728.4	18481.8 22887.6 13440.2	66555.1 30331.4 22554.9	64160.0 39812.2 22734.6	23358.8 15818.7 16399.3	26224.1 12091.1	31007.4 23246.1	21738.9 20474.2	26366.5	0030-2

* 28daR coel with 27aaS, 29dBS coel with 27BBR, 28daS coel with 27BBS, 29daS coel with 28BBR

Table 11h: Amount of steranes (ppb) m/z 217 SIR for Well NOCS 6406/12-2

Page: 2

Depth unit of measure: m

Depth	Lithology	21a	22a	27d β S	27d β R	27daR	27daS	28d β S	28d β R	28daR*	Sample
		29d β S*	28daS*	27aaR	29d β R	29daR	28aaS	29daS*	28 β BS		
		28aaR	29aaS	29 β BR	29 β BS	29aaR					
3810.53	S/Sst	3122.4	1147.4	2909.6	2978.8	856.4	1229.6	1020.7	772.8	1109.5	0031-1
		1429.7	843.3	3061.9	1152.6	429.3	320.3	732.4	701.8		
		289.0	360.7	781.5	668.2	430.6					
3810.53	S/Sst	8670.5	3186.0	8079.5	8271.8	2378.1	3414.3	2834.3	2146.0	3081.0	0031-1
		3970.0	2341.7	8502.5	3200.7	1192.1	889.4	2033.7	1948.8		
		802.6	1001.6	2170.2	1855.4	1195.8					
3810.53	Sh/Clst	52892.6	20219.7	88592.8	66559.2	27652.5	26981.2	34447.0	24658.6	25036.0	0031-2
		52394.2	21115.9	28814.4	42074.7	14974.2	9987.9	22379.7	18789.9		
		5521.0	11307.8	20700.7	20190.0	12129.2					
3810.53	Sh/Clst	146874.8	56147.1	246008.8	184825.1	76786.8	74922.6	95654.1	68473.3	69521.2	0031-2
		145490.9	58635.7	80013.4	116835.2	41581.0	27735.0	62145.1	52176.8		
		15331.0	31400.0	57482.8	56064.5	33681.0					
3810.83	S/Sst	8448.6	3158.5	8540.5	9111.1	2722.8	3298.5	3444.0	2302.9	2928.3	0032-1
		4640.5	2422.2	8458.4	4224.4	1582.0	1141.9	2178.8	2092.3		
		839.2	1080.5	2582.0	2359.1	1809.7					

* 28daR coel with 27aaS, 29d β S coel with 27 β BR, 28daS coel with 27 β BS, 29daS coel with 28 β BR

Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BS		
		28aaR	29aaS	29BR	29BS	29aaR					
3810.83	S/Sst	13405.1 7362.9 1331.6	5011.5 3843.2 1714.4	13550.9 13420.7 4096.7	14456.2 6702.7 3743.1	4320.1 2510.2 2871.3	5233.6 1811.8	5464.5 3457.0	3653.9 3319.8	4646.2	0032-1
3810.83	Sh/Clst	46213.2 58295.4 9325.6	18496.8 28621.5 13904.3	90660.1 31830.7 27923.9	68064.8 47788.2 25953.2	31267.0 19549.8 17097.9	33639.3 14316.3	36786.6 26364.7	28691.7 25673.6	30923.3	0032-2
3810.83	Sh/Clst	73324.9 92495.4 14796.6	29348.2 45412.7 22061.5	143847.3 50504.7 44305.9	107996.2 75824.0 41179.1	49610.2 31019.0 27128.6	53374.3 22715.2	58368.0 41832.0	45524.2 40735.4	49065.0	0032-2
3811.41	S/Sst	12688.2 6279.6 1081.8	4611.8 3591.8 1537.1	11986.1 9692.8 3135.5	12072.5 5096.0 2739.2	3342.0 1909.4 1970.2	4277.5 1062.7	4282.6 2937.5	2686.5 2812.1	4100.6	0033-1
3811.41	S/Sst	12927.0 6397.8 1102.2	4698.6 3659.4 1566.1	12211.6 9875.1 3194.5	12299.7 5191.9 2790.8	3404.9 1945.4 2007.3	4358.0 1082.7	4363.2 2992.8	2737.1 2865.1	4177.8	0033-1

* 28daR coel with 27aaS, 29dBS coel with 27BR, 28daS coel with 27BS, 29daS coel with 28BR

Table 11h: Amount of steranes (ppb) m/z 217 SIR for Well NOCS 6406/12-2

Depth unit of measure: m

Depth	Lithology	21a	22a	27dBS	27dBR	27daR	27daS	28dBS	28dBR	28daR*	Sample
		29dBS*	28daS*	27aaR	29dBR	29daR	28aaS	29daS*	28BBS		
		28aaR	29aaS	29BBR	29BBS	29aaR					
3811.41	Sh/Clst	55537.6	23077.9	57042.8	49492.1	19448.1	22019.1	22317.7	16071.8	24873.5	0033-2
		33330.4	21888.1	28710.2	29456.1	12019.2	11014.6	19807.5	20527.3		
		7438.9	12996.5	22671.5	19712.0	15921.3					
3811.41	Sh/Clst	56582.6	23512.2	58116.1	50423.3	19814.0	22433.5	22737.7	16374.2	25341.5	0033-2
		33957.6	22299.9	29250.4	30010.4	12245.4	11221.8	20180.2	20913.5		
		7578.9	13241.0	23098.1	20082.9	16220.9					
3812.40	S/Sst	1119.5	519.5	1790.7	2395.5	642.4	632.1	671.6	443.8	1144.7	0034-1
		814.8	452.7	0.0	741.1	0.0	0.0	436.1	482.6		
		0.0	256.8	531.2	484.2	535.7					
3812.40	S/Sst	1486.9	690.0	2378.5	3181.8	853.3	839.6	892.1	589.5	1520.4	0034-1
		1082.3	601.3	0.0	984.4	0.0	0.0	579.3	641.1		
		0.0	341.1	705.6	643.1	711.6					
3812.40	Sh/Clst	36505.8	15072.6	73296.3	61559.3	24321.3	27234.9	29293.2	22732.0	24709.5	0034-2
		49800.5	23580.9	39142.3	38513.7	15040.9	10820.8	20990.0	18733.3		
		6575.9	11367.5	21077.3	19828.3	13658.4					

* 28daR coel with 27aaS, 29dBS coel with 27BBR, 28daS coel with 27BBS, 29daS coel with 28BBR