

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					
3812.40	Sh/Clst	48489.0	20020.2	97356.1	81766.3	32304.9	36174.9	38908.9	30193.9	32820.5	0034-2
		66147.7	31321.5	51990.9	51156.0	19978.1	14372.8	27880.0	24882.6		
		8734.4	15099.0	27996.0	26337.1	18141.8					
3812.97	S/Sst	14005.1	5158.7	17531.2	16665.3	5141.9	6664.6	6780.5	4761.2	5552.5	0035-1
		8421.0	4644.3	13176.7	7510.0	2712.3	1802.8	4053.0	3511.8		
		1252.3	1700.1	4164.2	3904.4	2631.5					
3812.97	S/Sst	19186.6	7067.2	24017.2	22830.9	7044.2	9130.2	9289.1	6522.7	7606.7	0035-1
		11536.5	6362.5	18051.7	10288.5	3715.8	2469.8	5552.5	4811.1		
		1715.6	2329.1	5704.8	5349.0	3605.0					
3812.97	Sh/Clst	28180.8	11862.4	44852.8	39982.7	15801.2	18275.6	20632.9	14420.3	15602.6	0035-2
		30861.0	13944.7	21241.6	25311.2	9798.2	6493.1	14529.1	11977.4		
		4202.1	6710.4	13348.0	11852.2	8979.3					
3812.97	Sh/Clst	38606.7	16251.1	61446.8	54774.9	21647.1	25037.0	28266.4	19755.4	21375.1	0035-2
		42278.5	19103.8	29100.4	34675.6	13423.2	8895.3	19904.4	16408.7		
		5756.7	9193.1	18286.4	16237.2	12301.3					

* 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*	28BS		
		28aaR	29aaS	29BR	29BS	29aaR					
3813.27	S/Sst	23457.5	8810.4	41117.8	33232.4	12614.4	14265.5	11693.9	10350.9	16759.9	0036-1
		22287.9	12014.1	34430.4	17158.7	6751.8	5066.7	10615.5	9881.0		
		2605.7	4830.7	9652.7	9051.1	5970.8					
3813.27	S/Sst	91169.4	34242.1	159807.3	129160.0	49026.9	55444.1	45449.2	40229.4	65138.6	0036-1
		86623.7	46693.6	133816.5	66688.7	26241.5	19692.2	41257.8	38403.3		
		10127.1	18775.0	37516.0	35177.6	23206.1					
3813.27	Sh/Clst	359.3	0.0	338.0	555.4	0.0	308.3	127.3	0.0	611.7	0036-2
		193.8	0.0	0.0	0.0	157.3	0.0	0.0	0.0	0.0	
		0.0	0.0	146.4	131.4	169.4					
3813.27	Sh/Clst	1396.3	0.0	1313.8	2158.5	0.0	1198.4	494.9	0.0	2377.5	0036-2
		753.4	0.0	0.0	0.0	611.2	0.0	0.0	0.0	0.0	
		0.0	0.0	568.9	510.7	658.3					
3814.60	Sh/Clst	44837.8	15823.2	28505.6	27294.6	10114.3	13320.8	12778.7	9537.2	18274.2	0037-2
		19688.0	14793.2	24655.4	18746.7	7154.5	9074.2	15005.7	14070.2		
		6324.8	10087.8	16417.7	15868.1	13765.3					

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

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					
3814.68	S/Sst	52220.9	19185.9	88420.4	64141.8	25253.1	31925.2	29854.2	24477.8	31273.6	0038-1
		51132.9	31614.4	39158.7	41402.9	16117.6	15113.5	27865.6	28837.2		
		8333.6	14745.7	30402.9	25791.3	16180.4					

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

Table 11i: Amount of standard and weight of sample for Well NOCS 6406/12-2

Page: 1

Depth unit of measure: m

<u>Depth</u>	<u>Lithology</u>	<u>Standard</u>	<u>Amount</u>	<u>Weight</u>	<u>Sample</u>
3760.00	bulk	2578.2	1.400	109.1	0039-0
3809.95	S/Sst	129220.0	1.400	3.7	0030-1
3809.95	Sh/Clst	143290.0	1.400	1.3	0030-2
3810.53	S/Sst	1041900.0	1.400	1.8	0031-1
3810.53	Sh/Clst	4339800.0	1.400	1.2	0031-2
3810.83	S/Sst	1178200.0	1.400	1.0	0032-1
3810.83	Sh/Clst	983900.0	1.400	1.9	0032-2
3811.41	S/Sst	496070.0	1.400	2.5	0033-1
3811.41	Sh/Clst	701950.0	1.400	1.8	0033-2
3812.40	S/Sst	1806300.0	1.400	0.4	0034-1
3812.40	Sh/Clst	252550.0	1.400	3.8	0034-2
3812.97	S/Sst	716060.0	1.400	1.5	0035-1
3812.97	Sh/Clst	871140.0	1.400	0.9	0035-2
3813.27	S/Sst	507470.0	1.400	3.0	0036-1
3813.27	Sh/Clst	1305700.0	1.400	0.3	0036-2

Table 11i: Amount of standard and weight of sample for Well NOCS 6406/12-2

Depth unit of measure: m

<u>Depth</u>	<u>Lithology</u>	<u>Standard</u>	<u>Amount</u>	<u>Weight</u>	<u>Sample</u>
3814.60	Sh/Clst	809220.0	1.400	1.2	0037-2
3814.68	S/Sst	165990.0	1.400	9.6	0038-1