

Table 1c: C1 to C7 hydrocarbons in HEADSPACE and CUTTINGS gas
(µl gas/kg rock)

Project: NOCS 33/6-2

Well: NOCS 33/6-2

Depth unit of measure: m * Indicated values in ml gas/kg rock

Depth	C1	C2	C3	iC4	nC4	C5+	sum C1-C4	sum C2-C4	%wet ness	iC4 ---- nC4
3774.00	1514	583	1153	157	676	871	4083	2569	62.9	0.23
3786.00	1301	595	1556	254	1087	1531	4793	3492	72.9	0.23
3798.00	1779	692	1255	188	729	961	4644	2865	61.7	0.26
3810.00	5676	1098	1148	168	748	1110	8838	3162	35.8	0.22
3822.00	2748	632	889	148	601	976	5018	2270	45.2	0.25
3834.00	1569	357	590	93	518	1371	3127	1558	49.8	0.18
3846.00	762	180	264	41	201	577	1448	686	47.4	0.20
3858.00	2789	591	924	196	873	1701	5372	2583	48.1	0.22
3870.00	1839	266	341	103	450	1531	2999	1161	38.7	0.23
3882.00	6719	664	339	64	314	1032	8100	1381	17.0	0.20
3894.00	4709	504	201	30	139	496	5583	873	15.6	0.22
3906.00	6337	708	178	20	90	337	7333	995	13.6	0.22
3918.00	6041	627	183	28	126	487	7004	964	13.8	0.22
3930.00	8034	832	221	32	171	737	9290	1256	13.5	0.19
3942.00	666	65	12	2	10	87	754	88	11.7	0.17
3950.00	528	57	15	2	8	53	609	81	13.3	0.20

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1000.00						0001
	0.46	80	Sltst	: m gy, calc		0001-1L
		15	S/Sst	: w, lt gy, drk gy, f, crs, l		0001-2L
		5	Other	: fos		0001-3L
1010.00						0002
		60	Sltst	: m gy, calc		0002-1L
		35	S/Sst	: w, lt gy, drk gy, f, crs, l		0002-2L
		5	Other	: fos		0002-3L
1020.00						0003
	0.47	60	Sltst	: m gy, calc		0003-1L
		35	S/Sst	: w, lt gy, drk gy, f, crs, l		0003-2L
		5	Other	: fos		0003-3L
1030.00						0004
		50	Sltst	: m gy, calc		0004-1L
		45	S/Sst	: w, lt gy, drk gy, f, crs, l		0004-2L
		5	Other	: fos		0004-3L
1040.00						0005
	0.63	70	Sltst	: m gy, calc		0005-1L
		25	S/Sst	: w, lt gy, drk gy, f, crs, l		0005-2L
		5	Other	: fos		0005-3L
1050.00						0006
		55	S/Sst	: w, lt gy, drk gy, f, crs, l		0006-2L
		40	Sltst	: m gy, calc		0006-1L
		5	Other	: fos		0006-3L
1060.00						0007
	0.57	55	S/Sst	: w, lt gy, drk gy, f, l		0007-2L
		40	Sltst	: m gy, calc		0007-1L
		5	Other	: fos		0007-3L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1070.00						0008
				50 Sltst : m gy, calc		0008-1L
				50 S/Sst : w, lt gy, drk gy, f, l		0008-2L
1080.00						0009
	0.67			60 S/Sst : w, lt gy, drk gy, f, l		0009-2L
				40 Sltst : m gy, calc		0009-1L
1090.00						0010
				70 Sltst : m gy, calc		0010-1L
				30 S/Sst : w, lt gy, drk gy, f, l		0010-2L
1100.00						0011
	0.49			60 S/Sst : w, lt gy, drk gy, f, l		0011-2L
				40 Sltst : m gy, calc		0011-1L
1110.00						0012
				70 Sltst : m gy, calc		0012-1L
				30 S/Sst : w, lt gy, drk gy, f, l		0012-2L
1120.00						0013
	0.51			70 Sltst : m gy, calc		0013-1L
				30 S/Sst : w, lt gy, drk gy, f, l		0013-2L
1130.00						0014
				50 Sltst : m gy, calc		0014-1L
				50 S/Sst : w, lt gy, f, l		0014-2L
1140.00						0015
	0.50			50 Sltst : m gy, calc		0015-1L
				50 S/Sst : w, lt gy, f, l		0015-2L
				tr Other : glauc		0015-3L
				tr Other : fos		0015-4L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1150.00						0016
				70 S/Sst : w, lt gy, f, l		0016-2L
				25 Sltst : m gy, calc		0016-1L
				5 Other : glauc		0016-3L
				tr Other : fos		0016-4L
1160.00						0017
	0.72			70 S/Sst : w, lt gy, f, l		0017-2L
				20 Sltst : m gy, calc		0017-1L
				10 Other : glauc		0017-3L
				tr Other : fos		0017-4L
1170.00						0018
				60 S/Sst : w, lt gy, f, l		0018-2L
				20 Sltst : m gy, calc		0018-1L
				20 Other : glauc		0018-3L
				tr Other : fos		0018-4L
1180.00						0019
	1.15			60 S/Sst : w, lt gy, f, l		0019-2L
				20 Sltst : m gy, calc		0019-1L
				20 Other : glauc		0019-3L
				tr Other : fos		0019-4L
1190.00						0020
				60 Sltst : m gy to brn gy, calc		0020-1L
				30 S/Sst : w, lt gy, f, l		0020-2L
				10 Other : glauc		0020-3L
				tr Other : fos		0020-4L
1200.00						0021
	1.66			70 Sltst : m gy to brn gy, calc		0021-1L
				20 S/Sst : w, lt gy, f, l		0021-2L
				10 Other : glauc		0021-3L
				tr Other : fos		0021-4L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1210.00						0022
			100	Sltst : brn gy, calc		0022-1L
			tr	Other : glauc		0022-2L
1220.00						0023
	1.77		100	Sltst : brn gy, calc		0023-1L
			tr	Other : glauc		0023-2L
1230.00						0024
			100	Sltst : brn gy, calc		0024-1L
			tr	Other : glauc		0024-2L
1240.00						0025
	1.59		100	Sltst : brn gy, calc		0025-1L
			tr	Other : glauc		0025-2L
1250.00						0026
			100	Sltst : brn gy, calc		0026-1L
			tr	Other : glauc		0026-2L
1260.00						0027
	1.67		100	Sltst : brn gy, calc		0027-1L
			tr	Other : glauc		0027-2L
1270.00						0028
			100	Sltst : brn gy, calc		0028-1L
			tr	Other : glauc		0028-2L
			tr	S/Sst : w, f, l		0028-3L
1280.00						0029
	1.48		100	Sltst : brn gy, calc		0029-1L
			tr	Other : glauc		0029-2L
			tr	S/Sst : w, f, l		0029-3L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1290.00						0030
			50	Sltst : brn gy, calc		0030-1L
			50	S/Sst : w, f, l		0030-3L
			tr	Other : glauc		0030-2L
1300.00						0031
	0.96		80	Sh/Clst: m gy, gn gy, drk y brn		0031-4L
			10	Sltst : brn gy, calc		0031-1L
			10	S/Sst : w, f, l		0031-3L
			tr	Other : glauc		0031-2L
			tr	Other : pyr		0031-5L
1310.00						0032
			80	Sh/Clst: m gy, gn gy, drk y brn		0032-4L
			10	Sltst : brn gy, calc		0032-1L
			10	S/Sst : w, f, l		0032-3L
			tr	Other : glauc		0032-2L
			tr	Other : pyr		0032-5L
1320.00						0033
	0.59		90	Sh/Clst: m gy, gn gy, drk y brn		0033-4L
			10	S/Sst : w, f, l		0033-3L
			tr	Sltst : brn gy, calc		0033-1L
			tr	Other : glauc		0033-2L
			tr	Other : pyr		0033-5L
1330.00						0034
			90	Sh/Clst: m gy, drk y brn		0034-4L
			10	S/Sst : w, f, l		0034-3L
			tr	Sltst : brn gy, calc		0034-1L
			tr	Other : glauc		0034-2L
			tr	Other : pyr		0034-5L
1340.00						0035
	0.82		70	Sh/Clst: m gy, drk y brn		0035-3L
			30	S/Sst : w, f, l		0035-2L
			tr	Other : glauc		0035-1L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1350.00						0036
				70 Sh/Clst: m gy, drk y brn		0036-3L
				30 S/Sst : w, f, l		0036-2L
				tr Other : glauc		0036-1L
1360.00						0037
	0.87	100		Sh/Clst: m gy, drk y brn		0037-2L
				tr S/Sst : w, f, l		0037-1L
1370.00						0038
				100 Sh/Clst: m gy, drk y brn		0038-2L
				tr S/Sst : w, f, l		0038-1L
1380.00						0039
	0.72	100		Sh/Clst: m gy, drk y brn, pyr		0039-1L
1390.00						0040
				95 Sh/Clst: m gy, drk y brn, pyr		0040-1L
				5 S/Sst : w, f, l		0040-2L
1400.00						0041
	0.62	95		Sh/Clst: m gy, drk y brn, pyr		0041-1L
				5 S/Sst : w, f, l		0041-2L
1410.00						0042
				95 Sh/Clst: m gy, drk y brn, pyr		0042-1L
				5 S/Sst : w, f, l		0042-2L
1420.00						0043
	0.62	95		Sh/Clst: m gy, drk y brn, pyr		0043-1L
				5 S/Sst : w, f, l		0043-2L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int Cvd	TOC%	%	Lithology description			
1430.00						0044
		100	Sh/Clst: m gy, drk y brn, dsk y brn tr S/Sst : w, f, l			0044-1L 0044-2L
1440.00						0045
	0.65	100	Sh/Clst: m gy, drk y brn, dsk y brn tr S/Sst : w, f, l			0045-1L 0045-2L
1450.00						0046
		100	Sh/Clst: m gy, drk y brn, dsk y brn			0046-1L
1460.00						0047
	0.93	100	Sh/Clst: m gy, drk y brn, dsk y brn			0047-1L
1470.00						0048
		100	Sh/Clst: m gy, drk y brn, dsk y brn			0048-1L
1480.00						0049
	0.97	100	Sh/Clst: m gy, drk y brn, dsk y brn			0049-1L
1490.00						0050
		100	Sh/Clst: drk y brn, dsk y brn			0050-1L
1500.00						0051
	0.48	100	Sh/Clst: drk y brn, dsk y brn, wx			0051-1L
1510.00						0052
		100	Sh/Clst: drk y brn to m brn gn			0052-1L

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Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int Cvd	TOC%	%	Lithology description			
1520.00						0053
	0.73	100	Sh/Clst: drk y brn, wx			0053-1L
1530.00						0054
		100	Sh/Clst: dsk y brn, wx			0054-1L
1540.00						0055
	0.42	100	Sh/Clst: drk y brn			0055-1L
1550.00						0056
		100	Sh/Clst: drk y brn			0056-1L
1560.00						0057
	0.56	100	Sh/Clst: drk y brn, dsk y brn			0057-1L
1570.00						0058
		100	Sh/Clst: drk y brn, dsk y brn			0058-1L
1580.00						0059
	0.59	100	Sh/Clst: drk y brn, dsk y brn, gn gy			0059-1L
1590.00						0060
		100	Sh/Clst: drk y brn, dsk y brn, gn gy			0060-1L
1600.00						0061
	0.74	100	Sh/Clst: drk y brn, gn gy			0061-1L

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Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1610.00						0062
			100	Sh/Clst: dsk y brn, wx		0062-1L
1620.00						0063
		1.34	100	Sh/Clst: dsk y brn, wx		0063-1L
1630.00						0064
			100	Sh/Clst: drk y brn		0064-1L
1640.00						0065
		1.08	100	Sh/Clst: dsk y brn, wx		0065-1L
1650.00						0066
			100	Sh/Clst: dsk y brn, wx		0066-1L
			tr Ca	: pl y brn, dol		0066-2L
1660.00						0067
		0.66	100	Sh/Clst: drk y brn, wx		0067-1L
1670.00						0068
			100	Sh/Clst: dsk y brn, wx		0068-1L
1680.00						0069
		0.50	100	Sh/Clst: dsk y brn, wx		0069-1L
1690.00						0070
			100	Sh/Clst: drk y brn		0070-1L

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Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample	
Int Cvd	TOC%	%	Lithology description				
1700.00						0071	
	0.69	100	Sh/Clst: drk y brn			0071-1L	
1710.00						0072	
		100	Sh/Clst: drk y brn, brn gy, gn gy, calc tr S/Sst : w, f, l			0072-1L 0072-2L	
1720.00						0073	
	0.60	100	Sh/Clst: drk y brn, brn gy, gn gy, calc			0073-1L	
1730.00						0074	
		70	Sh/Clst: drk y brn, brn gy, gn gy, calc			0074-1L	
		20	Sh/Clst: red brn			0074-3L	
		10	Sltst : gy blk			0074-2L	
1740.00						0075	
	0.89	70	Sh/Clst: drk y brn, brn gy, gn gy, calc			0075-1L	
		20	Sh/Clst: red brn			0075-3L	
		10	Sltst : gy blk			0075-2L	
1750.00						0076	
		70	Sh/Clst: drk y brn, brn gy, gn gy, calc			0076-1L	
		20	Sh/Clst: red brn			0076-3L	
		10	Sltst : gy blk			0076-2L	
		tr Ca	: brn gy, dol			0076-4L	
1760.00						0077	
	0.77	70	Sh/Clst: drk y brn, brn gy, gn gy, calc			0077-1L	
		15	Sltst : gy blk			0077-2L	
		15	Sh/Clst: red brn			0077-3L	
		tr Ca	: brn gy, dol			0077-4L	

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Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1770.00						0078
				70 Sh/Clst: drk y brn, brn gy, gn gy, calc		0078-1L
				15 Sltst : gy blk		0078-2L
				15 Sh/Clst: red brn		0078-3L
				tr Ca : brn gy, dol		0078-4L
1780.00						0079
	0.85			80 Sh/Clst: drk y brn, brn gy, gn gy, calc		0079-1L
				10 Sltst : gy blk		0079-2L
				10 Sh/Clst: red brn		0079-3L
				tr Ca : brn gy, dol		0079-4L
1790.00						0080
				85 Sh/Clst: drk y brn, brn gy, gn gy, calc		0080-1L
				10 Sh/Clst: red brn		0080-3L
				5 Sltst : gy blk		0080-2L
				tr Ca : brn gy, dol		0080-4L
1800.00						0081
	0.67			95 Sh/Clst: drk y brn, brn gy, gn gy, calc		0081-1L
				5 Ca : brn gy, dol		0081-4L
				tr Sltst : gy blk		0081-2L
				tr Sh/Clst: red brn		0081-3L
1810.00						0082
				95 Sh/Clst: drk y brn, brn gy, gn gy, calc		0082-1L
				5 Ca : brn gy, dol		0082-4L
				tr Sltst : gy blk		0082-2L
				tr Sh/Clst: red brn		0082-3L
1820.00						0083
	0.53			95 Sh/Clst: drk y brn, brn gy, gn gy, calc		0083-1L
				5 Ca : brn gy, dol		0083-4L
				tr Sltst : gy blk		0083-2L
				tr Sh/Clst: red brn		0083-3L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1830.00						0084
				95 Sh/Clst: drk y brn to m gy		0084-1L
				5 Ca : brn gy, dol		0084-4L
				tr Sltst : gy blk		0084-2L
				tr Sh/Clst: red brn		0084-3L
1840.00						0085
	0.45			95 Sh/Clst: drk y brn to m gy		0085-1L
				5 Ca : brn gy, dol		0085-4L
				tr Sltst : gy blk		0085-2L
				tr Sh/Clst: red brn		0085-3L
1850.00						0086
				95 Sh/Clst: drk y brn to m gy		0086-1L
				5 Ca : brn gy, dol		0086-3L
				tr Sh/Clst: red brn		0086-2L
1860.00						0087
	0.46	100		Sh/Clst: drk y brn to m gy		0087-1L
1870.00						0088
				95 Sh/Clst: drk y brn to m gy		0088-1L
				5 S/Sst : w, f, cem		0088-2L
1880.00						0089
	0.46	100		Sh/Clst: drk y brn to m gy		0089-1L
1890.00						0090
				100 Sh/Clst: drk gy		0090-1L
				tr Ca : pl y brn, dol		0090-2L

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Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1900.00						0091
	0.59	100	Sh/Clst:	m gy to drk gy		0091-1L
1910.00						0092
		100	Sh/Clst:	m gy to drk gy		0092-1L
1920.00						0093
	0.51	100	Sh/Clst:	m gy to drk gy		0093-1L
			tr Sh/Clst:	red brn		0093-2L
1930.00						0094
		100	Sh/Clst:	m gy to drk gy		0094-1L
			tr Sh/Clst:	red brn		0094-2L
1940.00						0095
	0.49	100	Sh/Clst:	m gy to drk gy		0095-1L
			tr Sh/Clst:	red brn		0095-2L
			tr Ca	: drk y brn, dol		0095-3L
1950.00						0096
		100	Sh/Clst:	m gy to drk gy		0096-1L
			tr Sh/Clst:	red brn		0096-2L
			tr Ca	: drk y brn, dol		0096-3L
			tr Other	: glauc		0096-4L
1960.00						0097
	0.45	90	Sh/Clst:	m gy to drk gy		0097-1L
		5	Sh/Clst:	red brn		0097-2L
		5	S/Sst	: v col, f, l		0097-5L
			tr Ca	: drk y brn, dol		0097-3L
			tr Other	: glauc		0097-4L

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Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
1970.00						0098
			95	Sh/Clst: m gy to drk gy		0098-1L
			5	Sh/Clst: red brn		0098-2L
			tr	Ca : drk y brn, dol		0098-3L
			tr	Other : glauc		0098-4L
			tr	S/Sst : v col, f, l		0098-5L
1980.00						0099
	0.50		95	Sh/Clst: m gy to drk gy		0099-1L
			5	Ca : drk y brn, dol		0099-3L
			tr	Sh/Clst: red brn		0099-2L
			tr	Other : glauc		0099-4L
			tr	S/Sst : v col, f, l		0099-5L
1990.00						0100
			100	Sh/Clst: m gy to drk gy		0100-1L
			tr	Sh/Clst: red brn		0100-2L
			tr	Ca : drk y brn, dol		0100-3L
			tr	Other : glauc		0100-4L
			tr	S/Sst : v col, f, l		0100-5L
2000.00						0101
	0.66		100	Sh/Clst: m gy to drk gy		0101-1L
			tr	Sh/Clst: red brn		0101-2L
			tr	Ca : drk y brn, dol		0101-3L
			tr	Other : glauc		0101-4L
			tr	S/Sst : v col, f, l		0101-5L
2010.00						0102
			95	Sh/Clst: m gy to drk gy		0102-1L
			5	Ca : w, chk		0102-5L
			tr	Sh/Clst: red brn		0102-2L
			tr	Ca : drk y brn, dol		0102-3L
			tr	Other : glauc		0102-4L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2020.00						0103
	0.61	95	Sh/Clst:	m gy to drk gy		0103-1L
		5	Ca	: w, chk		0103-5L
		tr	Sh/Clst:	red brn		0103-2L
		tr	Ca	: drk y brn, dol		0103-3L
		tr	Other	: glauc		0103-4L
2030.00						0104
		95	Sh/Clst:	m gy to drk gy		0104-1L
		5	Ca	: w, chk		0104-3L
		tr	Ca	: drk y brn, dol		0104-2L
2040.00						0105
	0.80	100	Sh/Clst:	m gy to drk gy		0105-1L
		tr	Ca	: drk y brn, dol		0105-2L
		tr	Ca	: w, chk		0105-3L
2050.00						0106
		95	Sh/Clst:	m gy to drk gy		0106-1L
		5	S/Sst	: v col, f, l		0106-4L
		tr	Ca	: drk y brn, dol		0106-2L
		tr	Ca	: w, chk		0106-3L
2060.00						0107
	0.75	100	Sh/Clst:	m gy to drk gy, calc		0107-1L
		tr	Ca	: drk y brn, dol		0107-2L
		tr	Ca	: w, chk		0107-3L
		tr	S/Sst	: v col, f, l		0107-4L
2070.00						0108
		100	Sh/Clst:	m gy to drk gy, calc		0108-1L
		tr	Ca	: drk y brn, dol		0108-2L
		tr	Ca	: w, chk		0108-3L
		tr	S/Sst	: v col, f, l		0108-4L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int Cvd	TOC%	%	Lithology description			
2080.00						0109
	0.61	100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk			0109-1L 0109-2L
2090.00						0110
		100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk			0110-1L 0110-2L
2100.00						0111
	0.70	100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk			0111-1L 0111-2L
2110.00						0112
		100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk			0112-1L 0112-2L
2120.00						0113
	0.66	100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk tr Other : glauc			0113-1L 0113-2L 0113-3L
2130.00						0114
		100	Sh/Clst: m gy to drk gy, calc tr Ca : w, chk tr Other : glauc			0114-1L 0114-2L 0114-3L
2140.00						0115
	0.73	100	Sh/Clst: m gy to drk gy, calc			0115-1L
2150.00						0116
		100	Sh/Clst: m gy to drk gy, calc			0116-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2153.00	swc					0117
			100	No Mat.		0117-1L
2160.00						0177
		0.70	100	Sh/Clst: m gy to drk gy, calc		0177-1L
2170.00						0178
			100	Sh/Clst: m gy to drk gy, calc		0178-1L
2176.00	swc					0118
			100	No Mat.		0118-1L
2180.00						0179
		0.58	100	Sh/Clst: m gy to drk gy, calc		0179-1L
2200.00						0180
			100	Sh/Clst: m gy to drk gy, calc		0180-1L
2205.00	swc					0119
			100	No Mat.		0119-1L
2220.00						0181
		0.68	50	Sh/Clst: m gy to drk gy, calc		0181-1L
			50	Cont : ns		0181-2L
2228.00	swc					0120
			100	No Mat.		0120-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2230.00						0182
			100	Sh/Clst: m gy to drk gy, calc		0182-1L
2240.00						0183
	0.72		50	Sh/Clst: m gy to drk gy, calc		0183-1L
			50	Sh/Clst: red brn, calc		0183-2L
2250.00	swc					0121
			100	No Mat.		0121-1L
2260.00						0184
	0.65		90	Sh/Clst: m gy to drk gy, calc		0184-1L
			10	Sh/Clst: red brn, calc		0184-2L
2275.00	swc					0122
			100	No Mat.		0122-1L
2280.00						0185
	0.62		100	Sh/Clst: m gy to drk gy, calc		0185-1L
				tr Sh/Clst: red brn, calc		0185-2L
2290.00						0186
			100	Sh/Clst: m gy to drk gy, calc		0186-1L
2300.00						0187
	0.71		100	Sh/Clst: m gy to drk gy, calc		0187-1L
2301.00	swc					0123
			100	No Mat.		0123-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2320.00						0188
		0.48	100	Sh/Clst: m gy to drk gy, calc		0188-1L
2325.00	swc					0124
			100	No Mat.		0124-1L
2340.00						0189
		0.57	100	Sh/Clst: m gy to drk gy, calc		0189-1L
2345.00	swc					0125
			100	Sh/Clst: ol gy		0125-1L
2350.00						0190
			100	Sh/Clst: m gy to drk gy, calc		0190-1L
2360.00						0191
		0.43	100	Sh/Clst: m gy to drk gy, calc		0191-1L
2380.00	swc					0126
			100	No Mat.		0126-1L
2380.00						0192
		0.47	100	Sh/Clst: m gy to drk gy, calc		0192-1L
2405.00	swc					0127
			100	No Mat.		0127-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2410.00						0193
			90	Sh/Clst: m gy to drk gy, calc		0193-1L
			10	Cont : ns		0193-2L
2420.00						0194
		0.84	100	Sh/Clst: m gy to drk gy, calc		0194-1L
			tr	Cont : ns		0194-2L
2430.00	swc					0128
			100	No Mat.		0128-1L
2440.00						0195
		0.83	100	Sh/Clst: m gy to drk gy, calc		0195-1L
2455.00	swc					0129
			100	No Mat.		0129-1L
2460.00						0196
		0.64	100	Sh/Clst: m gy to drk gy, calc		0196-1L
2470.00						0197
			90	Sh/Clst: m gy to drk gy, calc		0197-1L
			10	S/Sst : m gy, calc, f, cem		0197-2L
2480.00	swc					0130
			100	No Mat.		0130-1L
2480.00						0198
		0.94	80	Sh/Clst: m gy to drk gy, calc		0198-1L
		0.85	20	S/Sst : m gy, calc, f, cem		0198-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2500.00						0199
	1.05	80	Sh/Clst:	m gy to drk gy, calc		0199-1L
		10	S/Sst	: m gy, calc, f, cem		0199-2L
		10	Cont	: ns		0199-3L
2505.00	swc					0131
	0.94	100	Sh/Clst:	drk gy		0131-1L
2510.00						0200
	0.79	80	Sh/Clst:	m gy to drk gy, calc		0200-1L
		10	S/Sst	: m gy, calc, f, cem		0200-2L
		10	Cont	: ns		0200-3L
2520.00						0201
	0.76	80	Sh/Clst:	m gy to drk gy, calc		0201-1L
		10	S/Sst	: m gy, calc, f, cem		0201-2L
		10	Cont	: ns		0201-3L
2525.00	swc					0132
	0.90	100	Sh/Clst:	drk gy		0132-1L
2530.00						0202
	0.74	80	Sh/Clst:	m gy to drk gy, calc		0202-1L
	0.98	20	S/Sst	: m gy, calc, f, cem		0202-2L
2540.00						0203
	1.04	90	Sh/Clst:	m gy to drk gy, calc		0203-1L
		10	S/Sst	: m gy, calc, f, cem		0203-2L
2550.00						0204
	0.81	90	Sh/Clst:	m gy to drk gy, calc		0204-1L
		10	S/Sst	: m gy, calc, f, cem		0204-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2559.00	swc					0133
	0.94	100		Sh/Clst: drk gy, s		0133-1L
2560.00						0205
	0.92	90		Sh/Clst: m gy to drk gy, calc		0205-1L
		10		S/Sst : m gy, calc, f, cem		0205-2L
2570.00						0206
	0.94	80		Sh/Clst: m gy to drk gy, calc		0206-1L
	0.71	20		S/Sst : m gy, calc, f, cem, glauc		0206-2L
2574.00	swc					0134
		100		No Mat.		0134-1L
2580.00						0207
		80		Sh/Clst: m gy to drk gy, calc		0207-1L
		20		S/Sst : m gy, calc, f, cem, glauc		0207-2L
2590.00						0208
	0.93	70		Sh/Clst: m gy to drk gy, calc		0208-1L
		30		S/Sst : m gy, calc, f, cem, glauc		0208-2L
2600.00						0209
	0.90	80		Sh/Clst: m gy to drk gy, calc, s		0209-1L
		20		S/Sst : m gy, calc, f, cem, glauc, cly		0209-2L
2605.00	swc					0135
		100		Sh/Clst: drk gy, s		0135-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2620.00						0210
		0.96	70	Sh/Clst: m gy to drk gy, calc, s		0210-1L
			30	S/Sst : m gy, calc, f, cem, glauc, cly		0210-2L
2630.00	swc					0136
			100	Sh/Clst: drk gy		0136-1L
2640.00						0211
		0.40	60	Sh/Clst: m gy to drk gy, calc, s		0211-1L
			40	S/Sst : m gy, calc, f, cem, glauc, cly		0211-2L
2650.00						0212
			70	Sh/Clst: m gy to drk gy, calc, s		0212-1L
			30	S/Sst : m gy, calc, f, cem, glauc, cly		0212-2L
2660.00						0213
		1.12	60	Sh/Clst: m gy to drk gy, calc, s		0213-1L
			40	S/Sst : m gy, calc, f, cem, glauc, cly		0213-2L
2664.00	swc					0137
			100	Sh/Clst: drk gy, s, glauc		0137-1L
2679.00	swc					0138
			100	Sh/Clst: drk gy		0138-1L
2680.00						0275
		1.04	80	Sh/Clst: m gy to drk gy, calc, s		0275-1L
			20	S/Sst : lt gy to m gy, calc, f, cem, glauc, cly		0275-2L

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Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2705.00	swc					0139
			100	No Mat.		0139-1L
2710.00						0276
			80	Sh/Clst: m gy to drk gy, calc, s		0276-1L
			20	S/Sst : lt gy to m gy, calc, f, cem, glauc, cly		0276-2L
2720.00						0277
		0.78	80	Sh/Clst: m gy to drk gy, calc, s		0277-1L
			20	S/Sst : lt gy to m gy, calc, f, cem, glauc, cly		0277-2L
2729.00	swc					0140
			100	Sh/Clst: drk gy		0140-1L
2740.00						0278
		0.77	90	Sh/Clst: m gy to drk gy, calc, s		0278-1L
			10	S/Sst : lt gy to m gy, calc, f, cem, glauc, cly		0278-2L
2755.00	swc					0141
			100	Sh/Clst: drk gy		0141-1L
2760.00						0279
		0.71	100	Sh/Clst: m gy to drk gy, s		0279-1L
			tr	S/Sst : lt gy to m gy, f, cem, glauc, cly		0279-2L
2770.00						0280
			100	Sh/Clst: m gy to drk gy		0280-1L

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Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2780.00						0281
		0.70	100	Sh/Clst: m gy to drk gy, pyr		0281-1L
2783.00	swc					0142
			100	Sh/Clst: drk gy		0142-1L
2800.00						0282
		0.65	100	Sh/Clst: m gy to drk gy		0282-1L
2808.00	swc					0143
			100	Sh/Clst: drk gy		0143-1L
2820.00						0283
		0.71	95	Sh/Clst: m gy to drk gy		0283-1L
			5	Cont : ns		0283-2L
2830.00	swc					0144
			100	Sh/Clst: drk gy		0144-1L
2840.00						0284
		0.69	100	Sh/Clst: m gy to drk gy		0284-1L
				tr Cont : ns		0284-2L
2855.00	swc					0145
			100	Sh/Clst: drk gy		0145-1L
2860.00						0285
		0.60	100	Sh/Clst: m gy to drk gy		0285-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2880.00	swc					0146
			100	Sh/Clst: drk gy		0146-1L
2880.00						0286
	0.62		100	Sh/Clst: m gy to drk gy		0286-1L
2900.00						0287
			100	Sh/Clst: m gy to drk gy, calc, s		0287-1L
2905.00	swc					0147
			100	Sh/Clst: drk gy		0147-1L
2920.00						0288
	0.77		100	Sh/Clst: m gy to drk gy, calc, s		0288-1L
2930.00	swc					0148
			100	No Mat.		0148-1L
2940.00						0289
	0.81		100	Sh/Clst: m gy to drk gy, calc, s tr Cont : prp, ns		0289-1L 0289-2L
2954.50	swc					0149
			100	Sh/Clst: drk gy, s		0149-1L
2960.00						0290
	0.87		100	Sh/Clst: m gy to drk gy, calc, slt		0290-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
2979.00	swc					0150
			100	Sh/Clst: drk gy		0150-1L
2980.00						0291
		0.88	100	Sh/Clst: m gy, calc, slt		0291-1L
3000.00						0292
		0.74	100	Sh/Clst: m gy, calc, slt		0292-1L
3020.00						0293
		0.78	100	Sh/Clst: m gy, calc, slt, s		0293-1L
3022.00	swc					0151
			100	Sh/Clst: drk gy		0151-1L
3040.00						0294
		0.80	100	Sh/Clst: m gy, calc, slt		0294-1L
3056.00	swc					0152
			100	Sh/Clst: drk gy		0152-1L
3060.00						0295
		0.84	100	Sh/Clst: m gy, calc, slt, s		0295-1L
3072.00	swc					0153
			100	Sh/Clst: drk gy		0153-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3080.00						0296
		0.82	100	Sh/Clst: m gy, calc, slt, s		0296-1L
3100.00						0297
		0.72	100	Sh/Clst: m gy, calc, slt		0297-1L
3105.00	swc					0154
			100	Sh/Clst: drk gy, s		0154-1L
3120.00						0298
		0.72	100	Sh/Clst: m gy, calc, slt		0298-1L
3132.50	swc					0155
			100	No Mat.		0155-1L
3140.00						0299
		0.74	100	Sh/Clst: m gy, calc, slt		0299-1L
3150.00	swc					0156
			100	No Mat.		0156-1L
3160.00						0300
		0.78	100	Sh/Clst: m gy, calc, slt		0300-1L
3173.00	swc					0157
			100	Sh/Clst: drk gy, s		0157-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3180.00						0301
	0.78	100		Sh/Clst: m gy, calc, slt, s		0301-1L
3192.00	swc					0158
		100		No Mat.		0158-1L
3200.00						0302
	0.90	100		Sh/Clst: m gy, calc, slt, s		0302-1L
3203.00						0303
	0.87	100		Sh/Clst: m gy, calc, slt, s		0303-1L
3209.00						0304
	0.87	100		Sh/Clst: m gy, calc, slt, s		0304-1L
3210.00	swc					0159
		100		No Mat.		0159-1L
3212.00						0305
	0.91	100		Sh/Clst: m gy, calc, slt, s		0305-1L
3215.00						0306
	0.93	100		Sh/Clst: m gy, calc, slt, s		0306-1L
3218.00						0307
	0.94	100		Sh/Clst: m gy, calc, slt, s		0307-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3224.00						0308
		0.98	100	Sh/Clst: m gy, calc, slt, s		0308-1L
3226.00	swc					0160
			100	Sh/Clst: drk gy, s		0160-1L
3227.00						0309
		0.94	100	Sh/Clst: m gy, calc, slt, s		0309-1L
3230.00						0310
		0.94	100	Sh/Clst: m gy, calc, slt, s		0310-1L
3233.00						0311
		0.92	100	Sh/Clst: m gy, calc, slt, s		0311-1L
3236.00						0312
		0.95	100	Sh/Clst: m gy, calc, slt, s		0312-1L
3239.00						0313
		0.96	100	Sh/Clst: m gy, calc, slt, s		0313-1L
3241.00	swc					0161
			100	No Mat.		0161-1L
3242.00						0314
		0.90	100	Sh/Clst: m gy, calc, slt, s		0314-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample	
Int Cvd	TOC%	%	Lithology description				
3245.00						0315	
	0.90	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn				0315-1L 0315-2L
3248.00						0316	
	0.89	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn				0316-1L 0316-2L
3250.00	swc					0162	
		100	No Mat.				0162-1L
3251.00						0317	
	1.05	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn				0317-1L 0317-2L
3254.00						0318	
	1.00	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn, w tr Sh/Clst: red brn				0318-1L 0318-2L 0318-3L
3257.00						0319	
	0.96	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn, w tr Sh/Clst: red brn				0319-1L 0319-2L 0319-3L
3260.00	swc					0163	
		100	No Mat.				0163-1L
3260.00						0320	
	0.95	100	Sh/Clst: m gy, calc, slt, s tr Ca : drk y brn tr Sh/Clst: red brn				0320-1L 0320-2L 0320-3L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3263.00						0321
	0.85	100	Sh/Clst:	m gy, calc, slt, s		0321-1L
			tr Ca	: drk y brn, w		0321-2L
			tr Sh/Clst:	red brn		0321-3L
3266.00						0322
	0.80	100	Sh/Clst:	m gy, calc, slt, s		0322-1L
			tr Ca	: drk y brn, w		0322-2L
			tr Sh/Clst:	red brn		0322-3L
3269.00						0323
	0.82	100	Sh/Clst:	m gy, calc, slt, s		0323-1L
			tr Ca	: drk y brn, w		0323-2L
			tr Sh/Clst:	red brn		0323-3L
3272.00						0324
	0.88	100	Sh/Clst:	m gy, calc, slt, s		0324-1L
			tr Ca	: drk y brn, w		0324-2L
			tr Sh/Clst:	red brn		0324-3L
3275.00	swc					0164
			100	No Mat.		0164-1L
3275.00						0325
	0.94	100	Sh/Clst:	m gy, calc, slt, s		0325-1L
			tr Ca	: drk y brn		0325-2L
3278.00						0326
	0.83	100	Sh/Clst:	m gy, calc, slt, s		0326-1L
			tr Ca	: drk y brn, dol		0326-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3281.00						0327
	0.78	100	Sh/Clst:	m gy, calc, slt, s		0327-1L
			tr Ca	: drk y brn, dol		0327-2L
3284.00						0328
	0.81	100	Sh/Clst:	m gy, calc, slt		0328-1L
			tr Ca	: drk y brn, dol		0328-2L
3285.00	swc					0165
		100	No Mat.			0165-1L
3287.00						0329
	0.96	100	Sh/Clst:	m gy, calc, slt		0329-1L
			tr Ca	: drk y brn, dol		0329-2L
3290.00						0330
	0.81	100	Sh/Clst:	m gy, calc		0330-1L
			tr Ca	: drk y brn, dol		0330-2L
3293.00						0331
		100	Sh/Clst:	m gy, calc		0331-1L
			tr Ca	: drk y brn, dol		0331-2L
3296.00						0332
	0.81	100	Sh/Clst:	m gy, calc		0332-1L
			tr Ca	: drk y brn, dol		0332-2L
3297.50	swc					0166
		100	No Mat.			0166-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3299.00						0333
	0.87	100	Sh/Clst:	m gy, calc		0333-1L
			tr Ca	: drk y brn, dol		0333-2L
3302.00						0334
	0.88	100	Sh/Clst:	m gy, calc		0334-1L
			tr Ca	: drk y brn, dol		0334-2L
3305.00						0335
	0.89	100	Sh/Clst:	m gy, calc		0335-1L
			tr Ca	: drk y brn, dol		0335-2L
3308.00						0336
	0.91	100	Sh/Clst:	m gy, calc		0336-1L
			tr Ca	: drk y brn, dol		0336-2L
3309.00	swc					0167
		100	No Mat.			0167-1L
3311.00						0337
	0.93	100	Sh/Clst:	m gy, calc		0337-1L
			tr Ca	: drk y brn, dol		0337-2L
3314.00						0338
	0.98	100	Sh/Clst:	m gy, calc		0338-1L
			tr Ca	: drk y brn, dol		0338-2L
3317.00						0339
	0.91	100	Sh/Clst:	m gy to drk gy		0339-1L
			tr Ca	: drk y brn, dol		0339-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3320.00						0340
	0.96	100	Sh/Clst:	m gy to drk gy		0340-1L
			tr Ca	: drk y brn, dol		0340-2L
3323.00						0341
	0.92	100	Sh/Clst:	m gy to drk gy		0341-1L
			tr Ca	: drk y brn, dol		0341-2L
3324.00	swc					0168
		100	No Mat.			0168-1L
3326.00						0342
	0.94	100	Sh/Clst:	drk gy		0342-1L
			tr Ca	: drk y brn, dol		0342-2L
3329.00						0343
	0.94	100	Sh/Clst:	m gy to drk gy		0343-1L
			tr Ca	: drk y brn, dol		0343-2L
3332.00						0344
	0.90	100	Sh/Clst:	m gy to drk gy		0344-1L
			tr Ca	: drk y brn, dol		0344-2L
3335.00						0345
	0.92	100	Sh/Clst:	m gy to drk gy		0345-1L
			tr Ca	: drk y brn, dol		0345-2L
3336.00	swc					0169
		100	No Mat.			0169-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3338.00						0346
	0.92	100	Sh/Clst:	m gy to drk gy		0346-1L
			tr Ca	: drk y brn, dol		0346-2L
3341.00						0347
	0.91	100	Sh/Clst:	m gy to drk gy		0347-1L
			tr Ca	: drk y brn, dol		0347-2L
3344.00						0348
	0.91	100	Sh/Clst:	m gy to drk gy		0348-1L
			tr Ca	: drk y brn, dol		0348-2L
3347.00						0349
	0.87	100	Sh/Clst:	m gy to drk gy		0349-1L
			tr Ca	: drk y brn, dol		0349-2L
3350.00						0350
	0.94	100	Sh/Clst:	m gy to drk gy		0350-1L
			tr Ca	: drk y brn, dol		0350-2L
3353.00						0351
	0.83	100	Sh/Clst:	m gy to drk gy		0351-1L
			tr Ca	: drk y brn, dol		0351-2L
3356.00						0352
	0.77	100	Sh/Clst:	m gy to drk gy		0352-1L
			tr Ca	: drk y brn, dol		0352-2L
3359.00	swc					0170
		100	No Mat.			0170-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample	
Int Cvd	TOC%	%	Lithology description				
3359.00						0353	
	0.81	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0353-1L 0353-2L	
3362.00						0354	
	0.78	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0354-1L 0354-2L	
3365.00						0355	
	0.81	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0355-1L 0355-2L	
3368.00						0356	
	0.87	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0356-1L 0356-2L	
3371.00						0357	
	0.80	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0357-1L 0357-2L	
3374.00						0358	
	0.85	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol			0358-1L 0358-2L	
3376.00 swc						0171	
		100	No Mat.			0171-1L	
3377.00						0359	
	0.88	100	Sh/Clst: drk gy tr Ca : drk y brn, dol			0359-1L 0359-2L	

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3380.00						0360
	0.82	100	Sh/Clst:	m gy to drk gy, calc.		0360-1L
			tr Ca	: drk y brn, dol		0360-2L
3383.00						0361
	0.82	100	Sh/Clst:	m gy to drk gy, calc		0361-1L
			tr Ca	: drk y brn, dol		0361-2L
3386.00						0362
	0.80	100	Sh/Clst:	m gy to drk gy, calc		0362-1L
			tr Ca	: drk y brn, dol		0362-2L
3388.00	swc					0172
		100	No Mat.			0172-1L
3389.00						0363
	0.80	100	Sh/Clst:	m gy to drk gy		0363-1L
			tr Ca	: drk y brn, dol		0363-2L
3392.00						0364
	0.84	100	Sh/Clst:	m gy to drk gy		0364-1L
			tr Ca	: drk y brn, dol		0364-2L
3395.00						0365
	0.81	100	Sh/Clst:	m gy to drk gy		0365-1L
			tr Ca	: drk y brn, dol		0365-2L
3398.00						0366
	0.80	100	Sh/Clst:	m gy to drk gy		0366-1L
			tr Ca	: drk y brn, dol		0366-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3401.00						0367
		0.85	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0367-1L 0367-2L
3403.00	swc					0173
			100	No Mat.		0173-1L
3404.00						0368
		0.87	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0368-1L 0368-2L
3407.00						0369
		0.88	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0369-1L 0369-2L
3410.00						0370
		0.87	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0370-1L 0370-2L
3413.00						0371
		0.86	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0371-1L 0371-2L
3416.00						0372
		0.80	100	Sh/Clst: m gy to drk gy tr Ca : drk y brn, dol		0372-1L 0372-2L
3418.00	swc					0174
			100	Sh/Clst: drk gy		0174-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample	
Int Cvd	TOC%	%	Lithology description				
3419.00						0374	
	0.84	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0374-1L 0374-2L	
3422.00						0375	
	0.86	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0375-1L 0375-2L	
3425.00						0376	
	0.86	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0376-1L 0376-2L	
3428.00						0377	
	0.84	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0377-1L 0377-2L	
3430.00	swc					0175	
		100	No Mat.			0175-1L	
3431.00						0378	
	0.82	100	Sh/Clst: m gy to drk gy, calc tr Ca : drk y brn			0378-1L 0378-2L	
3434.00						0379	
	0.77	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0379-1L 0379-2L	
3437.00						0380	
	0.71	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn			0380-1L 0380-2L	

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3440.00						0381
		0.79	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn		0381-1L 0381-2L
3443.00						0382
		0.81	100	Sh/Clst: m gy to drk gy, calc tr Ca : lt gy, drk y brn tr Cont : prp		0382-1L 0382-2L 0382-3L
3445.00	swc					0176
			100	Sh/Clst: drk gy		0176-1L
3446.00						0383
		0.66	70	Sh/Clst: m gy to drk gy, calc		0383-1L
			30	Sh/Clst: gy blk		0383-2L
				tr Ca : lt gy, drk y brn		0383-3L
3449.00						0384
		0.80	80	Sh/Clst: m gy to drk gy, calc		0384-1L
			10	Sh/Clst: gy blk		0384-2L
			10	Sh/Clst: red brn		0384-3L
				tr Ca : drk y brn		0384-4L
3452.00						0385
		0.79	50	Sh/Clst: m gy to drk gy to gn gy		0385-1L
			50	Sh/Clst: red brn		0385-3L
				tr Sh/Clst: gy blk		0385-2L
				tr Ca : drk y brn		0385-4L
3456.00						0386
			40	Cont : cem		0386-4L
		0.14	25	Sh/Clst: m gy to drk gy to gn gy		0386-1L
			25	Sh/Clst: red brn		0386-3L
			10	Sh/Clst: gy blk		0386-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3459.00						0387
	0.73	60	Sh/Clst:	gy blk		0387-2L
		20	Sh/Clst:	m gy to drk gy to gn gy		0387-1L
		10	Sh/Clst:	red brn		0387-3L
		10	Cont	: cem		0387-4L
3462.00						0388
	0.13	50	Ca	: w, chk		0388-4L
		30	Sh/Clst:	m gy to drk gy to gn gy		0388-1L
		20	Sh/Clst:	gy blk		0388-2L
		tr	Sh/Clst:	red brn		0388-3L
3465.00						0389
	0.13	50	Ca	: w, chk		0389-4L
		30	Sh/Clst:	m gy to drk gy to gn gy		0389-1L
		20	Sh/Clst:	gy blk		0389-2L
		tr	Sh/Clst:	red brn		0389-3L
		tr	Cont	: prp		0389-5L
3468.00						0390
	6.05	40	Sh/Clst:	brn blk		0390-2L
		30	Sh/Clst:	m gy to drk gy to gn gy		0390-1L
		30	Ca	: w, chk		0390-4L
		tr	Sh/Clst:	red brn		0390-3L
		tr	Cont	: prp		0390-5L
3471.00						0391
	6.20	70	Sh/Clst:	brn blk		0391-2L
		20	Sh/Clst:	m gy to drk gy to gn gy		0391-1L
		10	Ca	: w, chk		0391-4L
		tr	S/Sst	: v col, f, l		0391-3L
		tr	Cont	: prp		0391-5L
3474.00						0392
	5.89	80	Sh/Clst:	brn blk		0392-2L
		10	Sh/Clst:	m gy to drk gy to gn gy		0392-1L
		10	Ca	: w, chk		0392-4L
		tr	S/Sst	: v col, f, l		0392-3L
		tr	Cont	: prp		0392-5L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3477.00						0393
	4.09	60	Sh/Clst:	brn blk		0393-2L
		20	Sh/Clst:	m gy to drk gy to gn gy		0393-1L
		10	S/Sst	: v col, f, l		0393-3L
		10	Ca	: w, chk		0393-4L
		tr	Cont	: prp		0393-5L
3480.00						0394
	5.47	80	Sh/Clst:	brn blk		0394-2L
		10	S/Sst	: v col, f, l		0394-3L
		10	Ca	: w, chk		0394-4L
		tr	Sh/Clst:	m gy to drk gy to gn gy		0394-1L
		tr	Cont	: prp		0394-5L
3483.00						0395
	4.84	90	Sh/Clst:	brn blk		0395-1L
		10	Ca	: w, chk		0395-3L
		tr	S/Sst	: v col, f, l		0395-2L
3485.50	swc					0214
		100	Sh/Clst:	dsk y brn, s, mic		0214-1L
3486.00						0396
	5.58	70	Sh/Clst:	brn blk		0396-1L
		10	S/Sst	: lt gy, f, cem, glauc		0396-2L
		10	Ca	: w, chk		0396-3L
		10	Sh/Clst:	m gy to drk gy		0396-4L
3489.00						0397
	5.51	50	Sh/Clst:	brn blk		0397-1L
		15	S/Sst	: lt gy, f, cem, glauc		0397-2L
		15	Ca	: w, chk		0397-3L
		10	Sh/Clst:	m gy to drk gy		0397-4L
		10	Cont	: cem		0397-5L
		tr	Sh/Clst:	red brn		0397-6L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3492.00						0398
	5.53			50 Sh/Clst: brn blk		0398-1L
				15 S/Sst : lt gy, f, cem, glauc		0398-2L
				15 Ca : w, chk		0398-3L
				10 Sh/Clst: m gy to drk gy		0398-4L
				10 Cont : cem		0398-5L
				tr Sh/Clst: red brn		0398-6L
3493.00	swc					0215
				100 S/Sst : lt gy, calc, pyr		0215-1L
3495.00						0399
	0.09			30 Sh/Clst: brn blk		0399-1L
				30 S/Sst : lt gy, f, cem, glauc		0399-2L
				20 Ca : w, chk		0399-3L
				20 Sh/Clst: m gy to drk gy		0399-4L
				tr Sh/Clst: red brn		0399-5L
3498.00						0400
	0.10			40 Sh/Clst: brn blk		0400-1L
				30 S/Sst : lt gy, f, cem, glauc		0400-2L
				20 Ca : w, chk		0400-3L
				10 Sh/Clst: m gy to drk gy		0400-4L
				tr Sh/Clst: red brn		0400-5L
3500.00	ccp					0240
	0.22			100 S/Sst : lt brn gy to m gy, f, cem		0240-1L
3500.50	ccp					0241
	2.39			100 S/Sst : lt brn gy to m gy, f, cem		0241-1L
3501.00	ccp					0242
	2.24			100 S/Sst : lt brn gy to drk gy, f, cem, glauc, mic		0242-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3501.00						0401
				70 Sh/Clst: m gy to drk gy		0401-4L
				10 Sh/Clst: brn blk		0401-1L
				10 S/Sst : lt gy, f, cem, glauc		0401-2L
				10 Ca : w, chk		0401-3L
				tr Sh/Clst: red brn		0401-5L
3502.00	ccp					0243
	1.69	100	S/Sst	: m gy to drk gy, f, cem, cly, mic		0243-1L
3503.00	ccp					0244
	2.03	100	S/Sst	: m gy to drk gy, f, cem, cly, mic		0244-1L
3504.00	ccp					0245
	1.37	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0245-1L
3504.00						0402
				60 Sh/Clst: m gy to drk gy		0402-4L
				10 Sh/Clst: brn blk		0402-1L
				10 S/Sst : lt gy, f, cem, glauc		0402-2L
				10 Ca : w, chk		0402-3L
				10 Cont : prp		0402-6L
				tr Sh/Clst: red brn		0402-5L
3505.00	ccp					0246
	2.91	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0246-1L
3506.00	ccp					0247
	3.32	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0247-1L
3507.00	ccp					0248
	0.97	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0248-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3507.00						0403
				60 Sh/Clst: m gy to drk gy		0403-4L
				20 Cont : prp		0403-6L
				10 Sh/Clst: brn blk		0403-1L
				10 S/Sst : lt gy, brn gy, f, cem, glauc		0403-2L
				tr Ca : w, chk		0403-3L
				tr Sh/Clst: red brn		0403-5L
3508.00	ccp					0249
	2.37	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0249-1L
3509.00	ccp					0250
	0.11	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0250-1L
3509.70	ccp					0252
	2.73	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0252-1L
3510.00						0404
				60 Sh/Clst: m gy to drk gy		0404-4L
				20 Cont : prp		0404-6L
				10 Sh/Clst: brn blk		0404-1L
				10 S/Sst : lt gy, brn gy, f, cem, glauc		0404-2L
				tr Ca : w, chk		0404-3L
				tr Sh/Clst: red brn		0404-5L
3511.00	ccp					0253
	1.08	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam, mic		0253-1L
3512.00	ccp					0254
	0.61	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam, mic		0254-1L

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Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3513.00	ccp					0255
	2.64	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0255-1L
3513.00						0405
			50	Cont : prp		0405-6L
			40	Sh/Clst: m gy to drk gy		0405-4L
			5	Sh/Clst: brn blk		0405-1L
			5	S/Sst : lt gy, brn gy, f, cem, glauc		0405-2L
			tr	Ca : w, chk		0405-3L
			tr	Sh/Clst: red brn		0405-5L
3514.00	ccp					0256
	2.57	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0256-1L
3515.00	ccp					0257
	2.93	100	S/Sst	: lt gy to drk gy, f, cem, cly, lam		0257-1L
3516.00	ccp					0258
	0.68	100	S/Sst	: lt gy to m gy, f, cem, mic, lam, cly		0258-1L
3516.00						0406
			40	Sh/Clst: m gy to drk gy		0406-4L
			30	S/Sst : lt gy, brn gy, f, cem, glauc		0406-2L
			30	Cont : prp		0406-6L
			tr	Sh/Clst: brn blk		0406-1L
			tr	Ca : w, chk		0406-3L
			tr	Sh/Clst: red brn		0406-5L
3517.00	ccp					0259
	2.55	100	S/Sst	: lt gy to m gy, f, cem, mic, lam, cly, carb		0259-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3518.00	ccp					0260
	2.11	100	S/Sst	: lt gy to drk gy, f, cem, mic, lam, cly		0260-1L
3519.00	ccp					0261
	1.36	100	S/Sst	: lt gy to drk gy, f, cem, mic, lam, cly		0261-1L
3519.00						0407
			40	Sh/Clst: m gy to drk gy		0407-4L
			30	S/Sst : lt gy, brn gy, f, cem, glauc		0407-2L
			30	Cont : prp		0407-6L
			tr	Sh/Clst: brn blk		0407-1L
			tr	Ca : w, chk		0407-3L
			tr	Sh/Clst: red brn		0407-5L
3519.60	ccp					0262
	1.49	100	S/Sst	: lt gy to drk gy, f, cem, mic, lam, cly		0262-1L
3522.00						0408
	0.22		40	Sh/Clst: m gy to drk gy		0408-4L
			30	S/Sst : lt gy, brn gy, f, cem, glauc		0408-2L
			20	Cont : prp		0408-6L
			10	Sh/Clst: brn blk		0408-1L
			tr	Ca : w, chk		0408-3L
			tr	Sh/Clst: red brn		0408-5L
3525.00						0409
	5.84		80	Sltst : drk brn gy, mic		0409-1L
			10	S/Sst : lt gy, brn gy, f, cem, glauc		0409-2L
			10	Cont : prp		0409-6L
			tr	Ca : w, chk		0409-3L
			tr	Sh/Clst: m gy to drk gy		0409-4L
			tr	Sh/Clst: red brn		0409-5L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3528.00						0410
	7.31	90	Sltst	: drk brn gy, mic		0410-1L
		10	S/Sst	: lt gy, brn gy, f, cem, glauc		0410-2L
			tr Ca	: w, chk		0410-3L
			tr Sh/Clst	: red brn		0410-4L
			tr Cont	: prp		0410-5L
3531.00						0411
	9.66	90	Sltst	: drk brn gy, mic		0411-1L
		10	S/Sst	: lt gy, brn gy, f, cem, glauc		0411-2L
			tr Ca	: w, chk		0411-3L
			tr Cont	: prp		0411-4L
3531.50	swc					0216
		100	Sh/Clst	: dsk y brn to brn blk, s		0216-1L
3534.00						0412
	9.64	90	Sltst	: drk brn gy, mic		0412-1L
		10	S/Sst	: lt gy, brn gy, f, cem, glauc		0412-2L
			tr Ca	: w, chk		0412-3L
			tr Sh/Clst	: m gy to drk gy, prp		0412-4L
3535.50	swc					0217
		100	Sh/Clst	: dsk y brn to brn blk, mic		0217-1L
3537.00						0413
	8.93	100	Sltst	: drk brn gy, mic		0413-1L
			tr S/Sst	: lt gy, brn gy, f, cem, glauc		0413-2L
			tr Ca	: w, chk		0413-3L
3540.00						0414
	7.44	100	Sltst	: drk brn gy, mic		0414-1L
			tr S/Sst	: lt gy, brn gy, f, cem, glauc		0414-2L
			tr Ca	: w, chk		0414-3L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3541.00	ccp					0263
	1.64	100	S/Sst	: lt gy to m gy, drk gy, f, cem, slt, lam		0263-1L
3542.00	ccp					0264
	5.02	100	Sltst	: drk gy to gy blk, carb, mic		0264-1L
3543.00	ccp					0265
	1.43	100	Sltst	: drk gy to gy blk, carb, mic		0265-1L
3543.00						0415
			50 Sltst	: drk brn gy, mic		0415-1L
			30 Sh/Clst	: m gy to drk gy		0415-4L
			20 S/Sst	: lt gy, brn gy, f, cem, glauc		0415-2L
			tr Ca	: w, chk		0415-3L
3544.00	ccp					0266
	3.94	100	Sltst	: drk gy to gy blk, carb, mic		0266-1L
3545.00	ccp					0267
	4.20	100	Sltst	: drk gy to gy blk, carb, mic		0267-1L
3546.00	ccp					0268
	1.96	100	Sltst	: drk gy to gy blk, carb, mic		0268-1L
3546.00						0416
			60 S/Sst	: v col, f, l		0416-2L
			20 Sltst	: drk brn gy, mic		0416-1L
			20 Sh/Clst	: m gy to drk gy		0416-3L

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Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3547.00	ccp					0269
	1.10	100	S/Sst	: lt gy, drk brn gy, slt, mic, f, cem, lam		0269-1L
3548.00	ccp					0270
	2.11	100	S/Sst	: lt gy, drk brn gy, slt, mic, f, cem, lam		0270-1L
3549.00	ccp					0271
	0.26	100	S/Sst	: lt gy, f, cem, glauc		0271-1L
3549.00						0417
		60	S/Sst	: v col, f, l		0417-2L
		20	Sltst	: drk brn gy, mic		0417-1L
		20	Sh/Clst	: m gy to drk gy		0417-3L
3550.00	ccp					0272
	0.06	100	S/Sst	: w to lt gy, f, cem		0272-1L
3551.00	ccp					0273
	0.67	100	S/Sst	: w to lt gy, f, cem, mic, lam		0273-1L
3551.56	ccp					0274
	7.00	100	Sh/Clst	: drk gy to dsk y brn, slt, s, mic		0274-1L
3552.00						0418
		70	S/Sst	: w to lt gy, f, l, cem		0418-2L
		20	Sltst	: drk brn gy, mic		0418-1L
		10	Sh/Clst	: m gy to drk gy		0418-3L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3555.00						0419
	8.93	90		Sh/Clst: drk brn gy to brn blk, slt, mic		0419-1L
		10		S/Sst : w to lt gy, f, l, cem		0419-2L
				tr Sh/Clst: m gy to drk gy		0419-3L
3556.00	swc					0218
		100		Sh/Clst: dsk y brn, slt, mic		0218-1L
3558.00						0420
	7.94	100		Sh/Clst: brn blk		0420-1L
				tr S/Sst : w to lt gy, f, cem		0420-2L
3559.00	swc					0219
		100		Sh/Clst: dsk y brn, slt, mic		0219-1L
3561.00						0421
	8.04	100		Sh/Clst: brn blk		0421-1L
				tr S/Sst : w to lt gy, f, cem		0421-2L
3564.00						0422
	8.32	100		Sh/Clst: brn blk		0422-1L
				tr S/Sst : w to lt gy, f, cem		0422-2L
3567.00						0423
	8.40	100		Sh/Clst: brn blk		0423-1L
				tr S/Sst : w to lt gy, f, cem		0423-2L
3570.00						0424
	8.85	100		Sh/Clst: brn blk		0424-1L
				tr S/Sst : w to lt gy, f, cem		0424-2L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3571.50	swc					0221
			100	Sh/Clst: brn blk		0221-1L
3573.00						0425
	8.88	90	5	Sh/Clst: brn blk		0425-1L
			5	S/Sst : w to lt gy, f, cem		0425-2L
			5	Cont : prp		0425-3L
3576.00						0426
	9.57	60	35	Sh/Clst: brn blk		0426-1L
			5	S/Sst : w to lt gy, f, cem		0426-2L
			5	Cont : prp		0426-3L
3578.00	swc					0223
			100	Sh/Clst: dsk y brn, carb		0223-1L
3579.00						0427
	0.24	50	50	Sh/Clst: brn blk		0427-1L
			tr	S/Sst : w to lt gy, f, cem		0427-2L
				Cont : prp		0427-3L
3582.00						0428
	9.68	70	30	Sh/Clst: brn blk		0428-1L
			tr	S/Sst : w to lt gy, f, cem		0428-2L
				Cont : prp		0428-3L
3583.00	swc					0224
			100	Sh/Clst: dsk y brn, carb		0224-1L
3585.00						0429
	9.81	70	30	Sh/Clst: brn blk		0429-1L
			tr	S/Sst : w to lt gy, f, cem		0429-2L
				Cont : prp		0429-3L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3588.00						0430
	0.21		70	S/Sst : w to lt gy, f, cem		0430-2L
			30	Sh/Clst: brn blk, mic		0430-1L
				tr Cont : prp		0430-3L
3591.00						0431
	9.12		60	Sh/Clst: brn blk to gy blk, mic		0431-1L
			40	S/Sst : w to lt gy, f, cem		0431-2L
				tr Cont : prp		0431-3L
3594.00						0432
	7.24		80	Sh/Clst: brn blk to gy blk, mic		0432-1L
			20	S/Sst : w to lt gy, f, cem		0432-2L
				tr Cont : prp		0432-3L
				tr Ca : drk gy		0432-4L
3594.20	swc					0225
			100	Sh/Clst: dsk y brn, carb, mic		0225-1L
3597.00						0433
	5.01		80	Sh/Clst: brn blk to gy blk, mic		0433-1L
			10	S/Sst : w to lt gy, f, cem		0433-2L
			10	Cont : prp		0433-3L
				tr Ca : drk gy to drk y brn		0433-4L
3598.00	swc					0226
			100	Sh/Clst: dsk y brn to ol blk, slt, wx		0226-1L
3600.00						0434
	2.99		80	Sh/Clst: brn blk to gy blk, mic		0434-1L
			10	S/Sst : w to lt gy, f, cem		0434-2L
			10	Cont : prp		0434-3L
				tr Ca : drk gy to drk y brn		0434-4L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology	description	
3603.00						0435
	3.02	85	Sh/Clst:	brn blk to gy blk, mic		0435-1L
		10	Cont	: prp		0435-3L
		5	Sh/Clst:	m gy to drk gy		0435-4L
			tr S/Sst	: w to lt gy, f		0435-2L
3606.00						0436
	2.82	90	Sh/Clst:	brn blk to gy blk, mic		0436-1L
		10	Cont	: prp		0436-3L
			tr S/Sst	: w to lt gy, f		0436-2L
3609.00						0437
	3.32	100	Sh/Clst:	brn blk to gy blk, mic		0437-1L
			tr S/Sst	: w to lt gy, f		0437-2L
			tr Cont	: prp		0437-3L
3612.00						0438
	2.55	100	Sh/Clst:	brn blk to gy blk, mic		0438-1L
			tr S/Sst	: w to lt gy, f		0438-2L
			tr Cont	: prp		0438-3L
3615.00						0439
	2.54	80	Sh/Clst:	brn blk to gy blk, mic		0439-1L
		20	S/Sst	: w to lt gy, f, l		0439-2L
			tr Cont	: prp		0439-3L
3617.00	swc					0575
		100	S/Sst	: w to lt gy		0575-1L
3618.00						0440
	3.54	70	Sh/Clst:	brn blk to gy blk, mic		0440-1L
		30	S/Sst	: w to lt gy, f, l		0440-2L
			tr Cont	: prp		0440-3L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3619.50	swc					0576
			100	S/Sst : w to lt gy		0576-1L
3621.00						0441
		2.96	80	Sh/Clst: brn blk to gy blk, mic		0441-1L
			20	S/Sst : w to lt gy, f, l		0441-2L
				tr Cont : prp		0441-3L
3623.00	swc					0552
			100	No Mat.		0552-1L
3624.00						0442
		3.26	90	Sh/Clst: brn blk to gy blk, mic		0442-1L
			10	S/Sst : w to lt gy, f, cem, l		0442-2L
				tr Cont : prp		0442-3L
3625.00	swc					0554
			100	S/Sst : w to lt gy		0554-1L
3627.00						0443
		0.22	90	S/Sst : w, f, l		0443-2L
			10	Sh/Clst: brn blk to gy blk, mic		0443-1L
3628.00	swc					0553
			100	S/Sst : w to lt gy		0553-1L
3630.00						0444
		0.10	90	S/Sst : w, cem, l		0444-2L
			10	Sh/Clst: brn blk to gy blk, mic		0444-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3633.00						0445
	0.14	90	S/Sst	: w, cem, l		0445-2L
		10	Sh/Clst:	brn blk to gy blk, mic		0445-1L
			tr Ca	: w, chk		0445-3L
3635.50	swc					0555
		100	S/Sst	: w to lt gy		0555-1L
3636.00						0446
	0.18	90	S/Sst	: w, cem, l		0446-2L
		10	Sh/Clst:	brn blk to gy blk, mic		0446-1L
			tr Ca	: w, chk		0446-3L
3638.00	swc					0556
		100	S/Sst	: w to lt gy		0556-1L
3639.00						0447
	0.09	90	S/Sst	: w, cem, l		0447-2L
		10	Sh/Clst:	brn blk to gy blk, mic		0447-1L
			tr Ca	: w, chk		0447-3L
3642.00						0448
	0.06	90	S/Sst	: w, cem, l		0448-2L
		10	Sh/Clst:	brn blk to gy blk, mic		0448-1L
			tr Ca	: w, chk		0448-3L
3642.00	swc					0557
		100	S/Sst	: w		0557-1L
3643.20	swc					0558
		100	S/Sst	: w to lt gy		0558-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3645.00						0449
	0.09	90	S/Sst	: w, cem, l		0449-2L
		10	Sh/Clst:	brn blk to gy blk, mic		0449-1L
			tr Ca	: w, chk		0449-3L
3647.50	swc					0559
		100	S/Sst	: w to lt gy		0559-1L
3648.00						0450
	0.09	95	S/Sst	: w, cem, l		0450-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0450-1L
			tr Ca	: w, chk		0450-3L
3650.00	swc					0560
		100	S/Sst	: w to lt gy		0560-1L
3651.00						0451
	0.06	95	S/Sst	: w, cem, l		0451-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0451-1L
			tr Ca	: w, chk		0451-3L
3652.00	swc					0561
		100	S/Sst	: w to lt gy		0561-1L
3654.00						0452
	0.08	95	S/Sst	: w, cem, l		0452-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0452-1L
			tr Ca	: w, chk		0452-3L
3654.50	swc					0562
		100	S/Sst	: w to lt gy		0562-1L

Table 2 : Lithology description for well NOCS 33/6-2

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3657.00						0453
	0.07	95	S/Sst	: w, cem, l		0453-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0453-1L
			tr Ca	: w, chk		0453-3L
3658.00	swc					0563
		100	No Mat.			0563-1L
3660.00						0454
	0.10	95	S/Sst	: w, cem, l		0454-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0454-1L
			tr Ca	: w, chk		0454-3L
3661.50	swc					0564
		100	S/Sst	: w to lt gy		0564-1L
3663.00						0455
	0.06	90	S/Sst	: w, cem, l		0455-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0455-1L
		5	Ca	: w, chk		0455-3L
3663.00	swc					0565
		100	S/Sst	: w to lt gy		0565-1L
3664.50	swc					0566
		100	S/Sst	: w to lt gy		0566-1L
3666.00						0456
	0.06	90	S/Sst	: w, cem, l		0456-2L
		5	Sh/Clst:	brn blk to gy blk, mic		0456-1L
		5	Ca	: w, chk		0456-3L