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REPORT :

SCREENING ANALYSIS AND REFLECTED LIGHT BLOCKS
WELLS 3/7-3, 15/3-1, 34/4-3.

CLIENT(S) :

NORSKE SHELL A/S

RESPONSIBLE SCIENTIST :

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AUTHORS :

DATE :

19/5/87

GEOLAB PROJECT :

7232

CLIENTS REF :

S 13632/EXPT

SCREENING ANALYSIS- WELL 3/7-3

TABLE 1: LITHOLOGY DESCRIPTION

TABLE 2: ROCK-EVAL ANALYSIS DATA

Table 1 : Lithology description for well NOCS 3/7-3

Depth unit of measure: m

Depth	Type	Grp	Frm	Age	Trb	Sample
Int	Cvd	TOC%	%	Lithology description		
3508.00						001
	2.36	50	Sh/Clst:	brn blk, ol blk, drk gy to m drk gy, calc, slt, mic		001-1
		50	Sh/Clst:	gy pi, calc, slt, st, evap, kln		001-2
			tr Cont	: prp, dd		001-3
3518.00						002
	2.43	65	Sh/Clst:	brn blk, ol blk, drk gy to m drk gy, calc, slt, mic		002-1
		35	Sh/Clst:	ol gy, pl red, pl y brn, calc, slt, st, evap, kln		002-2
3522.00						003
	1.90	65	Sh/Clst:	brn blk, ol blk, drk gy to m drk gy, calc, slt, mic		003-1
		35	Sh/Clst:	ol gy, calc, slt, st, evap, kln		003-2

Table 2 : Rock-Eval table for well NOCS 3/7-3

Depth unit of measure: m

Depth	Typ	Lithology	S1	S2	S3	S2/S3	TOC	HI	OI	PP	PI	Tmax	Sample
3508.00	cut	Sh/Clst: brn blk, ol blk, drk gy to m drk gy	0.84	6.64	0.29	22.90	2.36	281	12	7.5	0.11	438	001-1
3518.00	cut	Sh/Clst: brn blk, ol blk, drk gy to m drk gy	0.81	6.44	0.32	20.13	2.43	265	13	7.3	0.11	437	002-1
3522.00	cut	Sh/Clst: brn blk, ol blk, drk gy to m drk gy	0.55	4.36	0.35	12.46	1.90	229	18	4.9	0.11	440	003-1

REFLECTED LIGHT BLOCKS

3/7-3

3508m

3518m

15/3-1

5010m

5030m

5050m

34/4-3

4365.45m