



1953.60				3.4	2.5	
1954.50	19.7	2.9	2.1	1.6	1.1	2.90
1962.30	32.7	205	185	143	128	2.77
1963.00	29.0	41	34			2.83
1963.55				60	53	
1964.50				18	14	
1964.80				25	20	
1965.10				37	31	
1965.60				n.v.p.p. dårlig plugg		

end of core no.5

there are still more plugs from 1-5 core, and you will get the results as soon as they are cleaned.

core no.6:

1972.20	37.0	1334	1284	n v p p	ødelagt i sentrif	2.64
1972.50	34.8	444	414	501	471	2.64
1972.80	32.4	56	48	6.1	4.6	2.66
1974.50	34.0	544	514	1.5	1.0	2.66
1975.00	27.5	206	186	24	19	2.64
1975.30	n h pp			570	540	
1980.55	3.5	0.018	0.01	0.064	0.04	3.59
1980.85	32.1	3eeee				
1980.85	32.1	4302	4222	n vp p		2.64
1981.90	33.0	666	636	n v oppeee	nvpp	2.64
1982.20	31.3	1861	1801	n v p p		2.63
1982.50	29.4	1eeeeee				
1982.50	29.4	21000	20800	23300	32100 eeee	
1982.50	29.4	21000	20800	23300	23100	2.69
1982.5 eee						
1982.80	n h p p	dårlig plugg		n v p p		
1983.10	31.9	9307	9157	n v p p		2.63
1983.40	31.6	19870	19670	20645	20445	2.63
1983.70	32.7	14761	14611	14900	14700	2.63
1984.00	33.5	16014	15814	22400	22200	2.62
1984.25	33.7	19460	19260	27000	26800	2.63
1984.55	32.4	27000	26800	n v p p		2.62
1984.85	34.7	22320	22120	20300	20100	2.62
1985.15	32.2	25900	25700	n v p p		2.62
1985.45	32.9	25670	25470	n v p p		2.62
1986.65	31.8	847	807	498	468	2.62
1987.00	34.0	2808	2728	1451	1401	2.62

depth 1980.55 w/pyrite

en dof core no.6

more results will follow a.s.a.p.

stavanger may 7.1979.

best regards  
geco lab.  
marvid skjæveland

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-33325 gecol n

1946/79-a

09 MAI 1979

statoil  
attn: s g Larsen

11 MAI 1979

REKORT  
OLJEDIREKTORATET

stavanger, may 10, 1979

DIM	
SGL	
EL	
BAR	
SN	
CO: PRO	✓
" OD	✓
" Hydro	✓
" Saga	✓

here are the hel.por. permeability and gr.density results from well: 34/10-3 core no: 7:

depth (m)	hel.por. o/o	hor.perm.		vert.oerm.		gr.density gm/cc
		ka	kl	ka	kl	
1994.70				8489	8339	
1995.00	34.2	9354	9204	8752	8602	2.63
1995.30	34.0	14388	14188	13312	13162	2.62
1995.60	35.6	10912	10762	10902	10752	2.62
1995.90	34.2	dårlig plugg		9232	9082	2.62
1996.20	34.0	9143	8993	5787	5707	2.62
1996.50	n p p					
1996.80	34.6	11598	11448	7278	7178	2.62
1997.10	n p p					
1997.40	34.5	7829	7679	n v p p		2.62
1997.70	35.2	7341	7241	n v p p		2.62
1998.00	27.6	9411	9261	6704	6604	2.63
1998.30	34.6	15926	15726	n v p p		2.62
1998.60	n p p					
1998.90	34.6	8159	8009	6210	6110	2.62
1999.50	n p p					
1999.90	n p p					
2000.20	n p p					
2000.50	n p p			n v p p		
2000.80	n p p					
2001.40	n p p					
2002.10	33.5	5275	5195	n v p p		2.63
2001.80				n v p p		
2002.60	29.7	1006	956	n v p p		2.64
2002.90	n p p					
2003:20	n h p p			4180	4100	
2003.50	n h p p	pluggen ødelagt				
2004.80				330	300	
2005.10	28.4	554	524	377	347	2.72
2005.40	27.9	443	413	299	269	2.72
2005.70	31.9	852	812	871	831	2.66
2006.20	33.6	1396	1346	971	931	2.66

end of core no.7

more results will follow a.s.a.p.

best regards  
geco laboratory  
marvid skjæveland

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