

Denne rapport
tilhører



L&U DOK. SENTER

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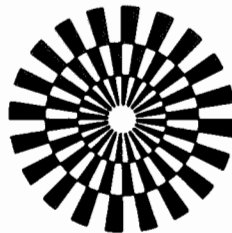
KODE well 34/10 - 7 nr6

Returneres etter bruk

STATOIL

CORE ANALYSIS

WELL: 34/10 - 7



GECO
GEOPHYSICAL COMPANY
OF NORWAY A/S

STATOIL

CORE ANALYSIS

WELL: 34/10 - 7

LABORATORY

FINAL REPORT



Company Statoil, Date March 1980
 Well 34/10-7 Core No. 1
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW		
9 13.00-09	n.m.p.		0.120	0.07		29.5	10.5	71.7		
13.90-00	5.9	4.5	n.v.	p.p.	27.9	40.4	16.9	35.5	2.72	s.st.Gy.Med/Fine gr. w.cement w/mica w/shale/ clay
14.15-24	n.p.p.		n.p.p.							
14.42-51	n.m.p.		n.m.p.							
3 14.54-62	1.7	1.2	0.110	0.06	26.3	cl	0.0		2.70	s.st.Gy.Med/Fine gr. w.cement w/mica w/shale/ clay
4 14.91-99	8.5	6.6	0.32	0.20	27.1				2.70	A.A
15.05-12	1.9	1.3	0.110	0.06	25.5				2.69	A.A. Fine gr.
15.30-40	n.h.p.	p.	4440	4360		38.2	24.9	43.7		
15.40-48	n.m.p.		n.v.p.	p.p.						
15.51-59	n.p.p.		n.p.p.							
15.96-09 X	n.m.p.		n.m.p.	37.9	37.9	35.4	24.0	26.3	2.76	s.st.Gy.Med/Coar.gr. poor cement w/mica w/ illmenite
16.13-21	n.p.p.		n.p.p.							
16.29-37 X	n.m.p.		n.v.p.	p.p.	27.3				2.69	s.st.Gy.Med/Fine gr. w.cement w/mica w/clay
16.52-60	0.22	0.14	0.150	0.09	25.5				2.67	A.A shale
6.60-67 X	n.p.p.		n.v.p.	p.p.						
16.95-02	n.p.p.		n.p.p.							
17.02-13 X	n.p.p.		0.080	0.050		41.0	17.5	14.2		
17.35-46 X	n.m.p.		n.m.p.		25.0				2.76	s.st.Gy.Med/Fine gr. w.cement w/mica w/clay trace of calcite
17.75-86	0.10	0.06	0.011	0.01	4.9	1.4	0.0	21.7	2.74	s.st. Gy Med/Fine gr. w.cement w/calcite
18.62-69	n.p.p.		5841	5741						

LABORATORY FINAL REPORT



Company Statoil Date March 1980
 Well 34/10-7 Core No. 1
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
1/4 18.87-98	n.m.p		n.m.p		39.2	33.5	16.6	31.3	2.73	s.st.Gy.Med/Coar.gr. poor cement, w/mica trace of calcite w/ ilmenite
			End of core no. 1							

LABORATORY FINAL REPORT



Company Statoil Date March 1980
 Well 34/10-7 Core No. 2
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
1821.18-27	n.p.p.		n.p.p.			29.2	7.3	69.7		
1.50-56	684	654	793	753	35.8				2.72	s.st.Gy.Med.gr.poor.cemen w/mica trace of calcite
¹⁰¹ 22.01-10	n.m.p		n.v.p.p		31.4				2.68	s.st.Gy.Med/Fine gr. w.cement w/mica w/clay
22.30-38	n.p.p		n.p.p			35.5	17.0	51.5		
¹¹⁶ 22.97-09	0.060	0.03	0.090	0.05	2.3				2.71	s.st.Gy.Med/Coar.gr. v.w.cement very calcitic
23.27-36	0.22	0.13	0.070	0.04	3.9				2.78	A.A. w/mica
23.63-71	0.160	0.10	0.080	0.05	2.1	28.3	11.8	71.5	2.77	A.A
¹¹⁹ 24.01-09	n.m.p		n.v.p.p		30.4				2.67	s.st.Gy.Med/Fine gr. w/poor cement.w/mica w/ clay
¹²⁰ 24.39-45	n.p.p		n.p.p							
24.66-73	n.m.p		44	37	34.2	36.8	18.3	23.7	2.79	s.st.y.Med/Coar.gr.poor Cement w/mica pyrite trace w/clay w/illmenite
25.01-07	n.m.p		n.v.p.p							
¹²¹ 25.25-34	n.m.p		n.v.p.p		29.9				2.66	s.st.Gy.Med/Fine gr. w.cement, w/mica w/clay
¹²² 5.63-72	5.1	3.8	21.	17	32.5	29.5	24.4	40.8	2.78	s.st.Gy.Med/Fine gr.w. Cement. w/mica w/calcite trace w/clay
¹²³ 6.03-10	27	22	44	37	35.0				2.70	A.A
.31-39	37	31	n.m.p		35.0				2.68	A.A
6.58-70	10.0	7.8	n.m.p		32.6	31.4	19.2	51.2	2.68	A.A
6.99-04	121	108	n.v.p.p		34.6				2.68	s.st.Gy.Med/Fine gr. poor/w.cement w/mica w/clay
7.61-66	213	193	13	10	33.9				2.68	A.A
7.93-00	23	19.	8.9	6.9	33.8	27.2	26.7	38.1	2.70	s.st.Gy.Med/Fine gr. w.cement w/mica w/clay trace of calcite
8.28-33	6.8	5.2	1.5	1.0	30.9				2.69	s.st.Gy.Med/Fine gr.w. cement w/mica w/calcite w/clay

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Company Statoil Date March. 1980.
 Well 34/10-7 Core No. 2
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
28.58-64	49	42	1.6	1.1	33.1				2.69	s.st.Gy. Med/Fine gr. w.cement w/mica w/clacite w/clay
28.87-97	26	21	0.37	0.24	29.8	27.2	23.9	39.6	2.68	A.A.
29.21-27	6.2	4.7	0.42	0.27	29.0				2.69	A.A
29.50-59	n.m.p	.	0.96	0.65	36.2				2.68	A.A
29.89-99	6.97	5.3	3.5	2.5	34.7	35.9	26.0	38.9	2.66	s.st.Gy. Med/Fine gr. w/cement w/mica w/clay trace
30.28-36	73	64	n.m.p		33.5				2.66	A.A
30.61-68	264	244	8.9	6.9	36.0				2.66	A.A w/poor cement
30.94-02	145	130	37	31	35.1	34.9	27.0	41.1	2.67	A.A
31.27-36	50	43	23	19	33.3				2.67	A.A. w/coal trace
31.49-56	44	38	18	15	35.4				2.69	s.st.Gy. Med/Fine gr. w.cement w/mica w/clay
31.82-93	18	14	22	18	30.9	25.1	21.1	42.2	2.74	A.A. calcite
32.17-23	126	112	52	45	35.1				2.69	s.st.Gy. Med/Fine gr. poor/w.cement w/mica w/clay
32.47-59	103	92	34	29	35.9	24.5	22.9	41.7	2.69	A.A w/clacite
32.91-98	0.163	0.10	0.05	0.03	4.8				2.71	s.st.Gy. Med/Fine gr. w.cement w/mica w/clacite
33.35-42	7.5	5.8	0.195	0.12	21.0				2.71	A.A w.cement
33.69-76	61	53	0.49	0.32	35.2	33.5	23.9	45.3	2.74	A.A. w/clay
34.00-07	226	206	7.1	5.4	35.6				2.70	A.A
34.40-47	9.1	7.1	7.2	5.5	26.5				2.69	A.A
34.73-83	19	16	4.3	3.2	33.2	31.7	22.2	46.5	2.69	s.st.Gy. Med/Fine gr. w.cement. w/mica w/clay trace of calcite
5.07-15	18	15	0.47	0.31	32.0				2.68	A.A

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Company Statoil Date March 1980
 Well 34/10-7 Core No. 2
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
35.57-65	45	39	0.66	0.44	32.6				2.70	s.st.Gy.Med/Fine gr. w.cement w/mica w/clay trace of calcite
35.95-05	17	14	3.3	2.4	32.3	31.4	22.5	35.9	2.68	A.A
36.35-43	38	32	1.2	0.9	32.8				2.72	A.A
37.26-34	46	39	16	13	33.8				2.69	A.A.
37.51-61	6.7	5.1	1.5	1.0	33.3	29.4	21.7	50.4	2.67	A.A
38.26-33	60	52	0.069	0.04	33.3				2.69	A.A
38.65-72	59	51	0.18	0.11	32.6				2.67	A.A
38.90-00 <i>1895.X</i>	21	17	1.07	0.73	32.1	30.8	24.7	44.8	2.69	A.A
		End of core no. 2								

LABORATORY

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Company Statoil Date March 1980.
 Well 34/10-7 Core No. 3
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW		
1839 20 39.09	5.5	4.2	0.090	0.05	31.1	30.2	21.1	51.9	2.70	s.st. Gy. Med/Fine gr w.cement w/mica calcite
50 9.37-44	51	43	0.154	0.09	34.3				2.69	A.A
9.70-78	7.7	5.9	0.194	0.12	30.4				2.68	A.A
0.03-14	2.8	2.1	0.133	0.08	29.4	28.3	19.3	50.0	2.69	A.A
0.45-53	11.6	9.2	nvpp		31.2				2.68	A.A
0.77-84	131	117	3.7	2.7	35.0				2.68	A.A w/org.matter
1.02-13	6.1	4.7	0.156	0.09	31.3	20.1	19.2	39.25	2.68	A.A
1.35-43	8.7	6.7	1.3	0.9	31.1				2.68	s.st.Gy. Med/Fine gr. w.cement w/mica w/clacite
1.75-82	9.6	7.5	0.25	0.16	31.1				2.68	A.A. w/coal trace
2.03-15	9.6	7.5	1.9	1.4	30.6	29.6	24.4	45.8	2.67	A.A without coal
2.60-67	3.6	2.6	0.43	0.28	28.6				2.66	A.A
2.91-00	18	14	17	14	33.2				2.71	A.A. w/pyrite trace
3.30-40	51	43	nvpp		33.6	33.2	22.6	42.6	2.67	s.st.Gy. Med/Fine gr. w.cement w/mica
3.61-70	42	36	19	15	34.3				2.66	A.A
3.95-02	9,8	7.7	0.73	0.48	31.0				2.70	A.A. trace of calcite
4.38-49	nmp		0.35	0.22	30.4	33.0	20.6	56.3	2.68	A.A
4.79-87	43	37	74	65	34.0				2.66	A.A
5.00-10	0.65	0.43	0.22	0.13	15.3				2.92	s.st.Gy. Med/Fine gr. v.w.cement. w/calcite siderite w/mica
5.33-45	52	45	15	12	33.3	35.6	25.1	46.1	2.66	s.st.Gy. Med/Fine gr. w.cement. w/mica trace of calcite
5.66-76	83	74	31	26	33.9				2.66	s.st.Gy Med/Fine gr w.cement w/mica

LABORATORY

FINAL REPORT



Company Statoil Date March 1980.
 Well 34/10-7 Core No. 3
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW		
1845.98-46.06	256	236	9.6	7.5	36.8				2.65	s.st.Gy.Med/Fine gr. w.cement w/mica
46.33-41	95	85	13	11	35.4	35.6	21.9	39.7	2.68	A.A. trace of calcite
46.70-78	187	167	90	80	36.9				2.66	A.A
47.03-10	0.070	0.04	0.080	0.05	5.9				2.70	s.st.Gy.Med/Fine gr v.w.cement.v.calcitic w/mica
47.27-39	0.060	0.03	0.050	0.03	4.5	7.4	1.9	77.1	2.69	A.A
47.66-72	0.080	0.05	4.9	3.7	7.2				2.71	A.A
48.02-10	65	57	50	43	34.3				2.66	s.st.Gy.Med/Fine gr. w.cement.w/mica trace of calcite
49.03-15 ^x	nmp		1.7	1.2	33.5	31.3	24.2	37.4	2.67	A.A
49.36-45	187	167	138	124	36.3				2.65	A.A
49.67-76	114	101	225	205	36.4				2.66	A.A
49.91-99	170	154	11.0	8.7	35.4	30.8	23.5	41.4	2.67	A.A
50.30-40	296	276	61	53	37.4				2.66	A.A
50.63-71	107	95	5.7	4.3	33.6				2.68	A.A
51.02-12	39	33	13	10	33.9	30.0	27.5	34.8	2.69	A.A
51.32-38	66	57	3.8	2.8	33.6				2.66	A.A
51.60-69	138	124	8.7	6.7	35.5				2.67	A.A
52.19 ²⁵ -28	11.6	9.1	0.173	0.11	30.9	34.2	26.8	40.8	2.69	A.A
52.35 ⁵⁰ -45	20	17	6.8	5.2	31.3				2.66	A.A
52.88 ^x -98	72	63	0.165	0.10	34.1	30.6	24.5	31.4	2.68	s.st.Gy.Med/Fine gr w.cement w/mica calcitic
53.09-16	7.3	5.6	0.50	0.32	31.6				2.67	A.A

LABORATORY FINAL REPORT



Company Statoil Date March 1980.
 Well 34/10-7 Core No. 3
 Field State Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
1853.36 53.41	26	22	0.147	0.09	31.1				2.67	s.st.Gy.Med/Fine gr. w.cement w/mica calcitic
										End of core no. 3.

LABORATORY

FINAL REPORT



Company .Statoil..... DateMarch.1980.....

Well34/10-7..... Core No. 4.....

Field State ...Norway.....

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW		
857.06-18	50	43	14	11	34.9	33.4	23.3	53.3	2.68	s.st.Gy.Med/Fine gr. w/cement w/mica trace of calcite
57.41-50	19	15	nvpp		34.1				2.71	A.A
57.71-78	7.9	6.1	nvpp		32.1				2.70	A.A
58.06-18	22	18	3.2	2.3	33.5	30.6	24.3	36.8	2.70	A.A
58.33-40	136	122	0.85	0.58	36.1				2.70	A.A
58.65-72	16	13	3.1	2.2	32.5				2.69	A.A w/clay trace
59.03-14	19	16	nvpp		33.5	34.5	30.6	35.0	2.69	A.A
59.40-46 <i>50%</i>	nhpp		1.4	1.0	npp					
59.71-77	25	21	0.056	0.03	33.0				2.70	s.st.Gy.Med/Fine gr. w.cement w/mica trace of calcite
60.03-15	nhpp		4.1	3.0	36.2	35.6	22.5	44.3	2.71	A.A
60.37-45	10.8	8.5	2.1	1.5	31.4				2.69	A.A
60.69-75			5.3	4.0	nhpp					
60.98-08	nmpp		0.199	0.12	32.3	33.4	29.5	48.7	2.72	A.A
61.35-43	27	23	0.066	0.04	33.1				2.72	A.A
61.83-91	29	24	4.0	3.0	32.7				2.69	A.A
62.17-27	10.6	8.3	1.8	1.2	33.2	32.0	23.5	43.7	2.72	A.A
62.54-61	8.4	6.5	0.142	0.09	30.8				2.69	A.A
62.82-91	37	31	0.33	0.21	33.6				2.69	A.A
63.21-29	38	32	nvpp		34.1	35.8	26.3	43.3	2.69	A.A
3.53-60	7.9	6.1	2.2	1.6	30.7				2.68	s.st.Gy.Med/Fine gr. w.cement w/mica w/calcite trace

LABORATORY FINAL REPORT



Company Statoil Date March 1980.

Well 34/10-7 Core No., 4.

Field State Norway.

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION	
	KA	KL	KA	KL			SO	STW.			
1863.78- 83.87			0.53	0.35	nhpp						
64.09-20	9.6	7.5	1.6	1.1	32.1	26.9	23.2	42.5	2.69	s.st.Gy.Med/Fine gr. w.cement.w/mica w/calcite trace	
64.40-48 x	5.3	4.0	0.134	0.08	30.9				2.68	A.A	
64.72-80 x	18	15	0.60	0.39	31.2				2.70	A.A	
			End of core no. 4.								

LABORATORY

FINAL REPORT



Company Statoil Date March 1980.....
 Well 34/10-7 Core No. 5
 Field State Norway.....

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
.875-27-75.41	1.7	1.2	nvpp		27.7	31.4	17.7	64.7	2.69	s.st.Gy.Med/Fine gr. w.cement.w/mica trace of calcite
5.61-69	2.2	1.6	0.79	0.53	26.9				2.68	A.A
6.04-08	0.81	0.54	0.23	0.14	26.9				2.70	A.A
6.40-50	2.6	1.9	0.176	0.11	26.5	26.4	10.9	72.6	2.69	A.A
6.70-78	0.57	0.37	0.31	0.19	25.3				2.69	A.A
7.05-11	0.45	0.32	0.34	0.22	24.6				2.68	A.A
7.40-53	0.68	0.45	nvpp		25.7	27.3	15.5	59.4	2.70	A.A
7.75-85	5.3	4.0	0.21	0.13	26.0				2.69	A.A
8.05-11	nhpp		nvpp		26.2				2.71	A.A
8.49-59	1.2	0.8	0.116	0.07	26.8	30.6	10.9	73.5	2.71	A.A
8.77-84	1.6	1.1	0.12	0.07	26.2				2.71	A.A
9.08-15	2.1	1.5	0.097	0.06	25.1				2.67	A.A
9.30-40	1.07	0.73	0.40	0.26	28.1	29.1	14.9	70.4	2.73	A.A
9.64-70	3.5	2.6	0.077	0.05	27.3				2.70	A.A
10.01-09	4.7	3.5	0.137	0.08	26.4				2.72	A.A
10.38-48	1.4	1.0	0.117	0.07	26.6	18.2	10.7	68.2	2.73	A.A
10.74-79	nhpp		0.116	0.07	26.6				2.73	A.A
11.07-14	4.4	3.3	0.138	0.08	24.9				2.68	A.A
11.80-90	5.4	4.0	0.149	0.09	25.2	28.2	5.9	76.4	2.68	A.A
12.13-27	0.012	0.01	0.038	0.02	2.9				2.70	s.st.Gy.Med/Fine gr. v.w.cement v.calcitic

End of core no. 5.

LABORATORY

FINAL REPORT



Company Statoil..... Date March 1980.....
 Well 34/10-7..... Core No. 6.....
 Field State Norway.....

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
12.23-35	0.75	0.53	0.21	0.13	23.4	25.1	4.9	83.9	2.69	s.st.Gy.Med/Fine gr. w.cement.w/mica w/calcite w/clay trace
12.53-61	0.59	0.39	0.28	0.17	23.5				2.71	A.A. w/pyrite dots
12.84-93	61	53	0.33	0.21	24.6				2.71	A.A without pyrite
13.13-25	1.03	0.70	0.196	0.12	25.0	26.1	4.8	84.7	2.69	A.A
13.47-55	0.41	0.27	0.194	0.12	23.0				2.72	s.st.Gy.Med.gr w.cement w/mica w/clay trace of calcite
13.76-84	1.3	0.9	0.176	0.11	22.7				2.71	A.A
14.05-15	0.58	0.38	0.117	0.07	25.9	27.3	6.4	85.0	2.72	s.st.Gy.Med/Fine gr. w.cement. w/mica w/calcite trace pyrite trace
14.36-44	0.34	0.22	0.191	0.12	21.5				2.76	s.st.Gy.Med/Fine gr. v.w.cement v.calcitic w/mica
14.60-69	0.60	0.39	0.096	0.06	24.8				2.72	s.st.Gy.Med/Fine gr. w.cement. w/mica trace of calcite
14.98-07	0.025	0.02	0.038	0.02	10.6	28.5	10.3	77.3	2.72	A.A v.calcitic
15.29-36	1.7	1.2	0.154	0.09	24.0				2.69	s.st.Gy.Med/Fine gr. w.cement. w/mica calcitic
15.59-66	1.03	0.70	0.27	0.17	25.7				2.69	A.A
15.82-94	3.3	2.4	0.118	0.07	27.4	26.4	12.5	71.5	2.68	A.A
16.27-36	3.6	2.6	0.23	0.15	27.8				2.68	s.st.Gy.Med/Fine gr. w.cement w/mica
16.59-67	1.09	0.74	0.23	0.15	26.7				2.68	A.A
16.86-97	1.2	0.6	0.095	0.06	26.5	28.2	18.5	63.1	2.70	A.A
17.18-26	3.8	2.8	0.158	0.10	26.8				2.70	A.A
17.51-58	0.34	0.22	0.059	0.03	22.7				2.62	A.A
17.89-02	0.34	0.21	0.153	0.09	25.4	25.6	8.7	84.7	2.69	A.A
18.69-74	0.61	0.40	0.116	0.07	25.6				2.69	s.st.Gy.Med/Fine gr. w.cement w/mica

LABORATORY FINAL REPORT



Company Statoil Date March 1980
 Well 34/10-7 Core No. 6
 Field State ... Norway

DEPTH	HORIZONTAL PERMEABILITY MILLIDARCY		VERTICAL PERMEABILITY MILLIDARCY		HELIUM POROSITY %	SATURATION POROSITY %	PORE-SATURATION PORESATORAT		GRAIN DENS.	FORMATION DESCRIPTION
	KA	KL	KA	KL			SO	STW.		
949.01-09	12	10	0.175	0.11	28.4				2.68	s.st.Gy.Med/Fine gr w.cement. w/mica
49.40-49	0.40	0.26	0.116	0.07	25.7	27.8	10.4	74.6	2.68	A.A
										End of core no. 6.