

Nr. 5/80

BOREPOSISJONER MED DECCA TALL PÅ  
NORSK SOKKEL OG LISTE OVER  
MIDLERTIDIGE FORLATTE BOREHULL  
PÅ BRITISK KONTINENTALSOKKEL  
1979.

Liste over midlertidige forlatte borehull på britisk kontinentalsokkel og over norske boreposisjoner frem til utgangen av 1979.-----

På grunnlag av endel henvendelser har Fiskeridirektøren laget et hefte med oversikt over forlatte brønnhoder på britisk kontinentalsokkel og boreposisjonene på norsk sokkel frem til utgangen av 1979. Samtlige posisjoner er med decca-kjede og decca tall.

Ifølge britiske bestemmelser om oljevirkksomheten til sjøs, merkes ikke midlertidige forlatte borehull med overflatebøyer. Meldinger om slike borehull blir sendt til Norge og deretter offentliggjort i "Etterretningen for Sjøfarende" og i "Fiskaren" på samme måte som for norske boreposisjoner.

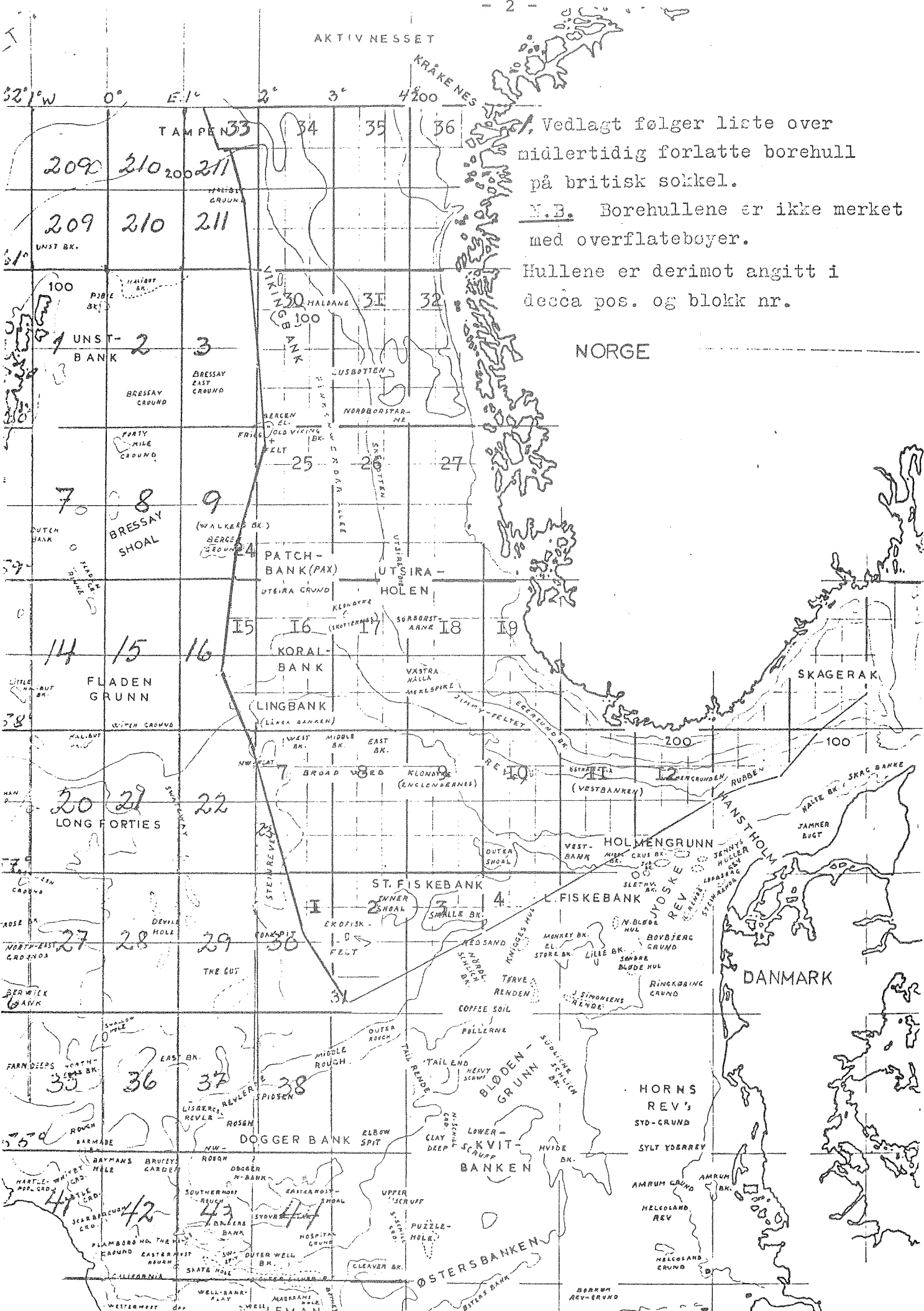
En gjør oppmerksom på at det ved midlertidig forlatte borehull står igjen en del av brønnhodene fra ca. 5 til 30 fot over havbunnen.

En fullstendig liste over samtlige boreposisjoner på nordsiden av 54<sup>o</sup> n.br. i Nordsjøen vil bli utgitt av Fiskeridirektøren i løpet av første halvår.

FISKERIDIREKTORATET 5.2.1980

004714

AKTIV NESSET



Vedlagt følger liste over midlertidig forlatte borehull på britisk sokkel.

N.B. Borehullene er ikke merket med overflatebøyer.

Hullene er derimot angitt i decca pos. og blokk nr.

NORGE

DANMARK

# WELLHEAD DECCA READINGS

FOR FISHERMEN

## SOUTHERN NORTH SEA

(SOUTH OF 55°N)

OCTOBER 1973

ISSUED BY  
Ministry of Agriculture,  
Fisheries and Food

Decca readings obtained by conversions supplied courtesy of the White Fish Authority. Ball; allowance is made for the fixed error only.

Decca Readings				Field and Block No
Chain	Red	Green	Purple	Rowett 48/30-8 48/30-9
SB	A19.43	B32.53	B75.58	
SB	A20.65	B33.81	B78.67	

These are production wells which are connected to a production platform by small diameter flowlines. The wellheads are marked by yellow surface buoys with a yellow flashing light.

SUBSEA WELLHEAD COMPLETIONS - NORTH SEA

SUSPENDED WELLHEADS - NORTH SEA (UK CONTINENTAL SHELF SOUTH OF 55°N)

With a suspended wellhead there is on the sea-bed a guide base (like an inverted table about 12ft<sup>2</sup> with legs some 12-15 ft high) with a pipe about 20 inches in diameter projecting from the centre to a height normally ranging from 10-15 ft which is usually fitted with a corrosion cap and sonic marker.

Block No	Footage Above Sea Bed	Decca Readings			
		Chain	Red	Green	Purple
47/24-1	18	5B	106.75	101.77	101.77
47/3-1	10	5B	115.05	111.07	106.85
47/8-1	10	5B	110.07	107.09	106.27
47/8-2	7	5B	112.35	109.93	103.51
47/13-1	2	5B	112.75	108.34	107.01
47/14-1	10	5B	120.78	115.45	104.58
48/7-1	6	5B	114.71	106.86	105.48
48/7b-3	10	5B	113.69	106.48	108.40
48/12-2	9	5B	122.75	119.36	112.33
48/18-1	4	5B	117.99	113.33	108.79
48/21-1	16	2E	115.85	108.50	107.98
48/30-7	10	2E	123.82	119.71	117.98
48/30-9	22	5B	120.64	113.81	107.59
49/11-a1	14	5B	113.98	106.31	106.35
49/12-2	6	2E	121.82	114.74	
49/12a-6	7	2E	110.02	103.38	
49/16-2	3	2E	112.95	104.88	
49/16-4	10	2E	115.19	108.63	
49/17-4	9	2E	120.03	115.94	
49/17-7	5	2E	120.44	114.60	
49/17-9	2	2E	118.98	116.11	
49/18-1	15	2E	121.80	113.77	
49/18-2	8	2E	121.79	113.12	
49/18-3	12	2E	120.50	113.79	
49/19-2A	7	2E	121.71	112.09	
49/21-02	6	2E	112.51	104.63	
49/22-2	4.5	2E	117.16	113.30	
49/23-1	16	2E	119.42	113.90	
49/23-2	8	2E	117.26	115.53	
49/23-3	12	2E	119.34	113.69	
49/24-2	7	2E	121.70	113.98	
49/24-12	10	2E	117.32	113.24	
49/24-16	8	2E	120.17	112.74	
49/25-1	4	2E	121.06	113.31	
49/25-2	13	2E	120.62	113.26	
49/26-5	11	2E	113.71	105.22	
49/26-14	50	2E	112.30	105.09	
49/26-25	-	5B	122.92	118.95	108.89
49/27-3	8.6	2E	114.99	102.75	
49/27-4	7	2E	114.61	102.17	
49/28-1	12	2E	115.15	104.55	
49/28-4	3	2E	110.06	103.12	
53/2-1	10	2E	110.93	105.11	
53/2-2	10	2E	111.62	103.98	
53/4-1	27	2E	115.31	107.72	
53/4-3	20	2E	114.18	103.53	

NOTES

Decca readings obtained by conversions supplied courtesy of the White Fish Authority. Hull; allowance is made for the fixed error only.

Block No	Footage Above Sea Bed	Decca Readings			
		Chain	Red	Green	Purple
211/7-1	18	OE	A23.60	G45.61	B60.83
211/12-3A	15.5	OE	A14.34	H35.94	B65.58
211/12-5	17	OE	A16.40	H34.40	B64.50
211/12-6	12	OE	A21.74	H30.29	B61.97
211/12A-9	13	OE	A18.18	H31.39	B63.30
211/13-6	14	OE	A21.37	G32.86	B58.68
211/18-1	6	OE	J13.62	G41.65	B71.09
211/18-2	8	OE	J13.66	G37.34	B69.74
211/18-4A	7	OE	J12.13	G37.81	B70.66
211/18-6	15	OE	J18.56	G39.59	
211/18-8	15	OE	J17.00	G40.08	
211/18-9	15	OE	A 3.48	G46.31	B67.33
211/18-10	12	OE	J23.68	G40.68	B67.34
211/18-12	14	OE	A 2.75	G37.28	
211/18-13	15	OE	A 5.31	G34.88	B64.02
211/21-4a	12	OE	J 4.69	I36.70	G52.58
211/21-6	32	OE	I23.84	I35.95	G54.26
211/23-1	16	OE	J 3.39	G38.52	B74.13
211/24-4	15	OE	I15.29	F44.05	
211/26-2	16	OE	I11.13	J31.05	G63.50
211/27-2	12	OE	I00.45	H42.20	
211/27-6	20	OE	I 9.83	H44.03	G58.09
211/27-10	8	OE	I 9.74	H45.85	
211/29-1	7	OE	I 6.16	G34.14	G51.86
211/29-4	7	OE	H21.78	G31.29	G54.95
2/5-6	15	OE	H19.64	A35.32	G77.61
2/5-9	10	OE	H17.91	A30.37	G77.50
2/5-10	10	OE	H11.67	A37.83	D53.28
3/3-1	21.7	GC	A 8.91	F46.09	F77.33
3/3-2	8	GC	A 9.55	F46.59	F74.86
3/3-3	24.6	GC	A 9.99	F46.90	F73.34
3/3-4A	13.6	GC	A 8.69	F45.91	F78.77
3/3-6	21	GC	A10.30	F47.10	F72.23
3/7-1	21	GC	A 8.01	F45.24	F73.32
3/7-2	8	GC	A 8.75	F45.95	F77.00
3/9a-2	13	OE	G18.07	G35.70	G71.66
3/9a-3	11	OE	G14.39	G37.30	G74.60
3/11-1	12	OE	G04.173	J37.84	
3/14a-2b	10	OE	F21.05	G45.04	D60.18
3/14a-4	12	OE	F21.25	G37.84	D57.30
3/25-1	13	OE	E12.06	G34.86	F58.48
3/29-1	12	OE	D02.932	H32.883	E78.075
9/8-1	7	GC	D06.23	I38.52	G56.64
9/8-2	12	GC		E45.60	H62.40
9/12-1	15	OE	G23.64	J37.08	H59.43
9/12-3	15	OE	D 5.61	J45.52	H50.09
9/13-2	11	OE	G20.79	I43.04	H59.83
9/13-4	12	OE	G22.81	J35.24	H60.68
9/13-5	7	OE	G19.29	I42.57	H63.32
9/13-7	10	OE	D02.05	I44.86	G78.39
9/13-12	13.5	OE	D 1.04	I42.13	G79.19
9/13-18	13	OE	G22.738	J32.337	H58.751
9/13-19	13	OE	D 0.80	I44.79	H51.21
9/28-2	20	GC	A04.31	H45.88	J60.29
9/28-4	15	OE	B5.265	I47.22	I76.922
11/30-3	23	GC	E11.18	B32.23	J55.92
11/30-5	7	GC	E17.71	H30.61	J57.97
11/30A-A1	-	GC	E18.22	B30.75	J60.09
11/30A-A2	-	GC	E18.22	B30.75	J60.09
11/30A-A3	8	GC	E18.18	B30.76	J60.18
11/30A-A4	8	GC	E18.18	B30.76	J60.18
11/30A-A5	-	GC	E18.22	B30.75	J60.09
14/18-1	12	GC	B 0.92	H30.24	A79.12
15/18-2	23	GC	A21.94	I39.76	B71.29
15/22-1	12	GC	B 6.11	H41.41	G67.50
15/30-1	18	GC		I32.31	D58.54
16/7-3	15	GC	G10.90	A39.50	A69.10
16/7-8	17	GC	A12.40	A35.32	A75.65
16/7A-10	13	GC	A12.30	A35.88	A73.63
16/7A-11	18	GC	A12.33	A35.43	A75.30
16/7A-13	13	GC	A12.04	A36.39	A74.15
16/12-1	15	GC	A13.71	A31.67	B51.52
16/22-2	16	GC	B 0.50	G31.97	G71.78
21/1-3	14	GC	B21.16	B41.12	B58.28
21/1-4	10	GC	B21.29	G40.87	B57.75
21/2-2	14	GC	B16.997	H32.225	F50.229
21/28-1	-	2A	G11.52	G47.45	F56.03
22/1-1A	5	GC	B12.78	I30.70	F78.92
22/6-1	7	GC	B20.06	H39.76	F70.29
22/6a-2	21	GC	B19.82	H40.24	F68.68
22/17-1	13.5	GC	C 2.01	H38.60	F58.47
22/18-1	10	GC		D38.80	F56.87
22/18-2	13.5	GC	C 1.63	H39.47	F57.97
22/21-1	15	GC	C 1.38	G46.29	F57.89
23/21-1	13.5	OE	H33.77	A13.83	B60.66
23/26a-1	22	2A	B16.69	G30.92	G71.27

SUSPENDED WELLHEADS - NORTH SEA (UK SECTOR NORTH OF 55°N)

Block No	Footage Above Sea Bed	Decca Readings			
		Chain	Red	Green	Purple
23/27-3	8	6C	C 4.08	H45.82	F66.78
30/16-FT1	44	2A	A22.99	J43.97	I58.33
30/16-FT2	24	2A	A22.99	J43.97	I58.33
30/16-FT4	17	2A	A23.16	J43.90	I58.32
30/16-FT6	44	2A	A22.99	J43.97	I58.32
30/17b-5	15	2A	A21.15	J41.22	I70.49
30/17b-6	15	2A	A21.80	J41.99	I65.51
30/19A-3	12.5	2A	A18.52	J37.55	I60.58
206/8-2	13.5	6C	C 7.29	C40.11	B50.49

Decca readings obtained by conversions supplied courtesy of The White Fish Authority, Hull; allowance is made for the fixed error only excepting as follows.

\*observed Decca readings provided by the wellhead operator.

∫computed Decca readings provided by the wellhead operator.

Note: Wellhead 11/30-3 is marked by a yellow buoy with yellow flashing light every 5 seconds.

SURSEA WELLHEAD COMPLETIONS - NORTH SEA

These are production wells which are connected to a production platform by small diameter flowlines. The wellheads are marked by yellow surface buoys with a yellow flashing light.

Field and Block No	Decca Readings			
	Chain	Red	Green	Purple
<u>Arroll</u>				
30/24-2	2A		144.61	J76.82
30/24-3	2A	A15.06	146.03	J76.35
30/24-5	2A		145.46	J76.91
30/24-6	2A		145.07	J76.76
30/24-8	2A	A14.71	144.60	J77.02
30/24-9	2A	A14.70	144.73	J77.47
30/24-10	2A		146.01	J76.37
30/24-11	2A	A14.68	144.85	J77.98
<u>Barrl</u>				
9/13-1	6C	A 0.50	B34.60	H78.55
9/13-6a	0E	C22.72	I41.67	H34.13
9/13-15	0E	D 1.46	I44.48	H30.38
9/13-20	0E	C23.54	I42.44	H32.84
<u>Murchison</u>				
211/19-2	0E	J17.23	F43.84	E65.85
211/19-3	0E	J19.39	F45.08	E65.37
211/19-A	0E	J19.31	F42.61	E64.85
<u>Bucha</u>				
21/1a-2nt	6C	B21.90	039.95	E58.15
21/1a-6	6C	B21.90	039.95	E58.15
21/1a-7	6C	B21.90	039.95	E58.15
21/1a-8	6C	B22.67	039.01	E59.72
21/1a-9	6C	B21.90	039.95	E58.15
21/1a-10	6C	B22.64	039.00	E59.62
21/1a-11	6C	B21.90	039.95	E58.15
<u>Forties</u>				
22/6a-2	6C	B19.15	B40.87	H66.85
<u>Hagnum</u>				
211/12a-10	0E	A22.73	G46.36	B61.29
<u>Blair</u>				
3/3-5a	0E	H 6.26	H44.47	C72.96

Decca readings obtained by conversions supplied courtesy of the White Fish Authority, Hull; allowance is made for the fixed error only.

ISSUED BY  
The Department of Agriculture  
and Fisheries for Scotland

WELLHEAD  
 DECCA READINGS  
 FOR FISHERMEN  
 NORTHERN NORTH SEA  
 (NORTH OF 55°N)

*f. Aarsk skole*

"QE"

"7B"

"6C"

BOREHULL NR TILL. VESTLANDSKJEDEN DANSEKJEDEN SKOTSEKJEDEN

NR. RØD GRØNN FIOLETT RØD GRØNN FIOLETT RØD GRØNN FIOLETT

08/03-01	1	1A4.25	2C37.53	2F52.12	1A5.97	1J35.77	2B62.63	1A18.57	2A34.71	2E61.91	2C59.21
25/11-01	2	1B12.07	2F30.61	1J56.87	1A23.45	2B39.55	1J55.80	1A10.48	2B39.05	2B58.15	2A52.97
16/02-01	3	1B5.96	2F40.56	2A64.50	1A12.77	2A39.70	2A72.28	1A18.99	2A42.17	2C69.88	2E50.37
16/11-01	4	1A15.18	2F41.30	2D63.16	1A14.96	2A43.56	2A60.55	1A11.88	2B38.09	2B68.52	2A52.97
09/08-01	5	1A21.41	2G34.37	2C62.25	1A19.65	2B33.20	1J68.07	1A11.88	2B38.09	2B68.52	2A52.97
16/07-01	6	1A21.41	2G34.37	2C62.25	1A12.82	2A39.87	2A72.25	1A11.88	2B38.09	2B68.52	2A52.97
02/08-01	7	1A21.41	2G34.37	2C62.25	1A11.70	2A36.65	2A74.20	1A11.88	2B38.09	2B68.52	2A52.97
16/01-01	8	1B14.40	2G44.70	1J74.36	1A14.96	2A43.56	2A60.55	1A11.88	2B38.09	2B68.52	2A52.97
16/06-01	9	1A17.31	2D42.85	2B77.00	1A19.65	2B33.20	1J68.07	1A11.88	2B38.09	2B68.52	2A52.97
07/11-01	10	1A11.27	2C41.31	2C74.28	1A12.82	2A39.87	2A72.25	1A11.88	2B38.09	2B68.52	2A52.97
09/04-01	11	1A 1.65	2C32.11	2F79.36	1A11.70	2A36.65	2A74.20	1A11.88	2B38.09	2B68.52	2A52.97
16/09-01	12	1A15.17	2E39.62	2C77.06	1A14.96	2A43.56	2A60.55	1A11.88	2B38.09	2B68.52	2A52.97
17/11-01	13	1A 7.82	2D30.56	2E54.01	1A19.65	2B33.20	1J68.07	1A11.88	2B38.09	2B68.52	2A52.97
17/04-01	14	1A11.27	2C41.31	2C74.28	1A12.82	2A39.87	2A72.25	1A11.88	2B38.09	2B68.52	2A52.97
01/03-01	15	1A14.96	2A43.56	2A60.55	1A11.70	2A36.65	2A74.20	1A11.88	2B38.09	2B68.52	2A52.97
02/08-02	16	1A19.65	2B33.20	1J68.07	1A14.96	2A43.56	2A60.55	1A11.88	2B38.09	2B68.52	2A52.97
07/11-02	17	1A12.82	2A39.87	2A72.25	1A19.65	2B33.20	1J68.07	1A11.88	2B38.09	2B68.52	2A52.97
07/12-01	18	1A11.70	2A36.65	2A74.20	1A12.82	2A39.87	2A72.25	1A11.88	2B38.09	2B68.52	2A52.97
07/08-01	19	1A14.96	2A43.56	2A60.55	1A11.70	2A36.65	2A74.20	1A11.88	2B38.09	2B68.52	2A52.97
07/11-03	20	1A19.65	2B33.20	1J68.07	1A14.96	2A43.56	2A60.55	1A11.88	2B38.09	2B68.52	2A52.97

SIGN.	§	OFFENTLIG
URSTATTOFF:		
018317 26. NOV 79		
OLJEDIREKTORATEI		



2.

"6C"

"7B"

"OE"

BOREHULL NR	TILL.	VESTLANDSKJEDEN			DANSKEKJEDEN			SKOTSEKJEDEN		
NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	
02/06-01	21			1A17.12	2A45.72	1J72.93				
17/10-01	22	1A 8.56	2D44.76	2E58.67			1A23.25	2A33.74	2D54.33	
02/03-01	23			1A12.63	2A36.62	2A61.84				
09/12-01	24			1A 6.10	1J33.91	1B55.15				
07/03-01	25	1A11.51	2F34.75	2E53.91			1B 5.28	1J39.59	2D71.40	
01/03-02	26			1A14.01	2A41.81	2A65.07				
08/10-01	27			1A10.90	2A34.43	2A76.28				
07/11-04	28			1A12.01	2A37.98	2A75.19				
02/11-01	29			1B 0.60	2B41.33	1J52.22				
02/03-02	30			1A12.30	2A36.00	2A63.70				
11/10-01	31			1A 4.92	1I41.43	2A74.98				
25/10-01	32	1B14.12	2F37.25	1J54.13			1A 3.73	2C38.30	1J67.96	
02/04-01	33			1A19.27	2B33.01	1J71.85				
02/04-02	34			1A19.34	2B33.06	1J71.17				
02/04-03	35			1A19.18	2B32.77	1J71.72				
25/08-01	36	1B12.17	2E40.21	1I78.21			1A 3.15	2C42.26	1J65.07	
02/04-04	37			1A19.78	2B33.88	1J69.96				
10/08-01	38			1A 2.64	1I35.94	2B75.82				
09/04-02	39	1A 1.67	2B46.24	2F77.58			1B 3.79	2A32.46	2D73.80	
02/04-05	40			1A18.74	2B32.08	1J73.65				

3-

BOREHULL NR TILL.

"0E"

VESTLANDSKJEDEN

"7B"

DANSKEKJEDEN

"6C"

SKOTSEKJEDEN

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
02/05-01	41			1A17.47	2A47.53	1J77.12			
02/07-01	42			1A21.28	2B36.43	1J64.98			
25/10-02	43	1B15.96	2F47.72	1J55.58			2G11.23	1C32.56	1D61.42
02/04-06	44			1A19.06	2B32.83	1J73.52			
25/10-03	45	1B14.76	2F36.06	1J50.49			1A 3.44	2C39.65	1J65.62
09/10-01	46			1A10.70	2A31.76	2A69.37			
25/11-02	47	1B13.02	2E47.65	1J51.96			1A 3.46	2C40.20	1J66.79
25/11-03	48	1B11.25	2E46.36	1J58.36			1A 3.90	2C38.47	1J70.87
25/11-04	49	1B11.83	2F32.47	1J59.60			1A 4.07	2C37.40	1J71.62
02/07-02	50			1B 0.37	2B41.40	1J55.65			
02/05-02	51			1A17.31	2A47.17	1J77.39			
16/05-01	52	1A23.09	2F35.79	2B67.88			1A11.80	2B32.51	2B60.54
25/01-01	53	1E32.48	2F42.48	1F73.40			1A 0.01	2E34.14	1H63.66
07/09-01	54			1A 8.90	1J47.91	2B57.42			
07/01-01	55	1A17.46	2H30.17	2D66.27			1B 9.15	1I47.26	2D79.04
08/12-01	56			1A 8.45	1J44.66	2B52.93			
09/11-01	57			1A 9.37	1J44.87	2A70.72			
25/01-02	58	1D 5.92	2F41.13	1F67.03			1A 0.06	2E36.11	1H60.13
02/04-07	59			1A17.63	2A47.93	1J77.02			
15/06-01	60	1B10.43	2I36.37	2B53.69			1A15.02	2A35.07	2B65.63

4

"6C"

"7B"

" 0E"

BOREHULL NR TILL.

VESTLANDSKJEDEN

DANSKEKJEDEN

SKOTSKEKJEDEN

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	RØD	GRØNN	FIOLETT
02/03-03	61			1A13.61	2A38.48	2A56.50		
15/06-02	62	1B10.33	2I35.98				1A15.01	2A35.16 2B65.69
02/04-08	63			1A17.52	2A47.66	1J77.11		
17/12-01	64	1A 2.99	2B35.48				1A18.13	2A47.35 2C70.42
25/01-03	65	1D 1.43	2F33.95				1A 0.01	2E34.62 1H64.74
08/01-01	66	1A 7.37	2D46.36				1B 2.96	1J46.38 2D67.01
02/05-03	67			1A17.97	2B30.24	1J74.29		
02/07-03	68			1A22.05	2B37.62	1J62.12		
25/04-01	69	1C 6.50	2F36.71				1A 0.68	2D38.24 1I62.19
30/05-01	70	1F 1.51	2D38.80					
02/07-04	71			1A20.79	2B35.76	1J67.47		
02/08-03	72			1A23.22	2B39.18	1J56.55		
02/01-01	73			1A15.81	2A44.62	2A54.47		
09/04-03	74	1A 0.70	2B36.20				1B 4.28	2A33.24 1D76.35
01/06-01	75			1A18.09	2B31.24	1J77.67		
02/05-04	76			1A18.24	2B30.42	1J71.77		
02/07-05	77			1A20.47	2B35.14	1J68.09		
01/06-02	78			1A19.42	2B33.80	1J74.02		
02/09-01	79			1A21.73	2B36.41	1J59.22		
02/07-06	80			1A21.45	2B36.64	1J64.09		

5

"6C"

"7B"

"0E"

BØRHULL NR	TILL.	NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
			VESTLANDSKJEJEDEN			DANSKEKJEJEDEN			SKOTSKEKJEJEDEN		
02/05-05		81			1A18.26	2B30.82	1J73.38				
02/07-07		82			1A22.32	2B38.04	1J61.13				
02/08-04		83			1A23.54	2B39.86	1J56.48				
30/10-01		84	1D10.98	2F40.79	1F57.91				1A 0.19	2E38.94	1H54.60
02/07-08		85			1A21.92	2B37.30	1J61.88				
16/11-02		86	1A17.51	2F45.09	2D50.68				1A21.80	2A30.51	2C73.47
02/07-09		87			1A23.05	2B39.23	1J58.96				
07/08-02		88			1A 8.84	2A30.24	2B59.38				
03/07-01		89			1A19.43	2B31.78	1J63.60				
25/02-01		90	1C21.09	2E31.84	1F66.20				1A 0.01	2E35.39	1H67.73
02/04-09		91			1A18.39	2B31.63	1J75.89				
17/12-02		92	1A 4.47	2C31.30	2E75.08				1A19.57	2A43.41	1C74.49
17/09-01		93	1A 4.54	2B30.42	2E55.86				1A13.29	2B38.33	2B79.50
02/04-10		94			1A17.02	2A46.90	1J79.74				
25/12-01		95	1B 0.09	2D39.63	2A59.60				1A 5.69	2C34.38	2A58.69
02/07-10		96			1A20.61	2B35.50	1J68.22				
02/07-11		97			1A22.97	2B39.01	1J58.60				
25/04-02		98	1C 5.21	2E46.32	1H54.78				1A 0.61	2D39.47	1I62.17
01/05-01		99			1A19.50	2B34.25	1J75.43				
01/05-02		100			1A19.50	2B34.25	1J75.43				

6.

BOREHULL NR	TILL.	"OE"		"7B"		"6C"	
		RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
			VESTLANDSKJEDEA		DANSKEKJEDEA		SKOTSEKJEDEA
NR.		RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
33/12-01	101	1I18.23	2F39.48	1B73.04			
30/10-02	102	1D14.09	2F30.47	1E76.89			
02/04-11	103				1A.15.95	2A44.87	2A53.78
18/11-01	104	1A 0.37	1J47.11	2G55.00		1A18.96	2B30.91
01/06-03	105				1A18.04	2B31.26	1J78.37
25/11-05	106	1B13.58	2F33.53	1J53.11		1A 3.60	2C39.23
02/08-05	107				1A19.65	2B33.25	1J68.25
25/01-04	108	1D 5.20	2E40.90	1F57.04		1A 0.11	2E38.33
33/09-01	109	1J 0.15	2F37.95	1B70.32			
25/02-02	110	1C20.36	2E36.85	1F71.15		1A 0.00	2E34.16
33/12-02	111	1I20.75	2F36.98	1B71.35			
30/10-03	112	1D11.77	2F30.64	1F50.67		1A 0.27	2E40.59
33/09-02	113	1J 5.81	2F33.19	1B66.95			
15/06-03	114	1B 9.30	2I35.29	2B58.21		1A15.99	2A33.28
25/02-03	115	1C15.48	2E37.05	1G51.75		1A 0.03	2E31.18
30/10-04	116	1D11.08	2F40.79	1F57.75		1A 0.19	2E39.00
33/09-03	117	1J 5.86	2F33.22	1B66.94			
30/10-05	118	1D11.09	2F40.76	1F57.71		1A 0.19	2E39.00
25/04-03	119	1C 6.98	2G31.30	1H65.50		1A 0.94	2D34.88
02/11-02	120				1B 1.79	2B43.16	1I78.919

7.

"OE"

"7B"

"6C"

SKOTSKEKJEDEN

DANSKEKJEDEN

VESTLANDSKJEDEN

BOREHULL NR TILL.

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
15/03-01	1B16.78	2I33.10	2A53.30				1A 8.66	2B33.09	2A63.06
30/11-01	1C22.57	2D35.25	1F53.12				1A 0.07	2E38.26	1H64.75
30/11-02	1D 3.49	2C38.25	1E64.08						
02/08-06				1B 0.20	2B40.79	1J54.00			
33/12-03	1I22.32	2F34.25	1B69.98				1B18.93	1I47.29	2F51.57
08/11-01				1A10.09	2A31.22	2A75.67	1A 0.55	2D39.51	1I59.50
25/04-04	1C 8.17	2F37.41	1H53.38				1A 0.06	2E37.44	1H63.75
36/01-01	2F 1.79	1H38.58	1A50.19						
25/02-04	1D 0.64	2E30.57	1F58.51						
33/12-04	1I22.31	2F34.21	1B69.98						
30/07-01	1F 5.26	2F34.52	1D62.31						
15/12-01	1B 3.34	2I34.46	1C57.12				1B 0.51	1J36.64	2C75.68
02/04-12				1A19.70	2B33.85	1J70.83			
02/08-07				1A20.37	2B34.21	1J64.29			
33/09-04	1J 9.77	2F31.55	1B65.13						
25/01-05	1D 1.33	2F40.06	1F75.13				1A 0.00	2E33.53	1H65.44
30/07-02	1F 5.18	2F34.36	1D62.32						
36/01-02	2E 5.92	1I30.42	1A51.17						
25/08-02	1B19.56	2E45.99	1I55.26				1A 1.84	2D30.42	1J50.44
33/12-05	1I15.67	2F36.95	1B73.34						

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"6C"

"7B"

"0E"

BOREHULL NR	TILL.	VESTLANDSKJEDEN			DANSKEKJEDEN			SKOTSEKJEDEN			
		NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
02/10-01	141					1B 3.04	2B45.15	1I76.41			
33/09-05	142	1J11.93	2E46.71	1B63.65		1A23.82	2B40.20	1J55.08			
02/08-08	143					1A16.77	2A47.27	2A54.69			
01/06-04	144					1D17.73	1A34.50	2B55.97			
08/09-01	145								1B 0.72	1J38.46	2C78.74
15/12-02	146	1B 0.20	2H41.63	2C65.63		1A 1.72	1H37.85	2B75.11			
11/09-01	147					1A18.91	2B32.37	1J73.07			
16/03-01	148	1A20.40	2E30.55	2B61.92					1A 9.17	2B41.59	2A79.85
02/04-B19	149										
33/12-06	150	1I 1.60	2F31.25	1B77.59							
16/03-02	151	1A20.39	2E30.51	2B61.94					1A 9.17	2B41.60	2A79.86
24/09-01	152	1C 4.17	2H42.07	1I64.68					1A 2.70	2C38.69	1J51.19
25/02-05	153	1C11.25	2D45.20	1G54.17					1A 0.07	2E30.41	1H79.00
17/11-02	154	1A 7.11	2D31.70	1E61.80					1A20.87	2A39.07	1C77.17
02/08-09	155					1A23.52	2B39.76	1J56.19			
10/05-01	156	1A 1.37	1I41.50	2H52.91					1B 0.81	2A43.88	2D70.24
02/08-10	157					1B 0.11	2B40.63	1J54.06			
33/09-06	158	1J21.03	2F37.81	1B63.01							
15/06-04	159	1B10.13	2H46.47	2A79.10					1A13.07	2A40.68	2B57.98
16/01-02	160	1B 9.45	2G31.35	2A55.28					1A 7.02	2B43.27	2A60.39

7.

BOREHULL NR TILL.

"OE"

VESTLANDSKJEDE.

"7B"

DANSKEKJEDE.

"6C"

SKOTSEKJEDE.

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
07/12-02	161			1A11.57	2A36.38	2A74.78			
35/03-01	162	2D14.42	1A53.23						
30/07-03	163	1E 4.36	1E50.39						
02/08-11	164			1A23.82	2B40.25	1J55.37			
33/09-07	165	1J10.60	1B63.32						
16/08-01	166	1A21.25	2C55.58				1A15.72	1G61.34	2B78.30
01/09-01	167			1A22.17	2B38.30	1J64.63			
15/03-02	168	1B19.11	1J69.52				1A 6.38	2B41.10	1J79.86
33/09-08	169	1J23.54	1B60.25						
30/07-04	170	1F 4.64	1D61.64						
15/09-01	171	1B 8.00	2B62.42				1A16.69	2A32.38	2B74.13
30/07-05	172	1F 4.63	1D61.61						
30/07-06	173	1F 4.63	1D61.63						
07/12-03	174			1A11.69	2A36.72	2A74.49			
01/09-02	175			1A22.40	2B38.63	1J63.69			
24/09-02	176	1C 1.42	1I66.38				1A 2.75	2C39.65	1J53.59
08/04-01	177	1A 8.61	2E68.04				1B 6.58	1J39.80	2D76.80
09/04-04	178	1A 1.03	2G53.19				1B 2.87	2A34.76	2D71.76
33/09-09	179	1J 4.27	1B67.28						
25/02-06	180	1C 6.86	1G60.32				1A 0.16	2D46.78	1I53.76



10.

"0E"

"7B"

"6C"

BOREHULL NR TILL. VESTLANDSKJEJEDEN DANSEKJEJEDEN SKOTSKEKJEJEDEN

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
01/09-03	181			1A21.91	2B37.88	1J65.43			
01/09-04	182			1A20.67	2B35.82	1J69.25			
07/12-04	183			1A11.77	2A36.81	2A73.80			
02/11-03	184			1B 1.73	2B43.02	1I78.70			
15/06-05	185	1B 8.50	2I31.82				1A15.80	2A34.28	2B70.32
15/05-01	186	1B11.88	2I38.92				1A14.20	2A36.34	2B61.17
02/01-02	187			1A12.89	2A38.63	2A66.32			
02/11-04	188			1B 0.49	2B41.25	1J53.16			
24/12-01	189	1B18.87	2H37.47				1A 5.51	2B45.21	1J75.40
25/01-06	190	1C20.29	2F43.30				1A 0.04	2D47.56	1H72.31
07/12-03A	191			1A11.69	2A36.72	2A74.49			
02/11-03A	192			1B 1.73	2B43.02	1I78.70			
33/09-10	193	2A 2.64	2F39.87						
15/09-02	194	1B 7.89	2I35.74				1A17.92	1J47.46	2B78.88
03/05-01	195			1A15.63	2A41.51	1J73.18			
02/05-06	196			1A18.14	2B30.23	1J72.08			
34/10-01	197	1I13.30	2D45.84						
33/09-11	198	2A 5.99	2F32.19						
03/05-02	199			1A17.17	2A44.65	1J67.54			
15/05-02	200	1B13.96	2I42.00				1A12.93	2A38.61	2B54.20

//

"0E"

BOREHULL NR TILL. VESTLANDSKJEDEN

"7B"

DANSKEKJEDEN

"6C"

SKOTSKEKJEDEN

NR.	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT	RØD	GRØNN	FIOLETT
25/11-06	1B12.37	2F31.65	1J56.52				1A 3.82	2C38.49	1J69.64
34/10-02	1I 2.75	2D45.05	1B70.13						
01/09-05				1A20.52	2B35.51	1J69.52			
25/11-07	1B12.12	2F31.65	1J57.57				1A 3.90	2C38.16	1J70.32
30/04-01	1F16.28	2E38.12	1C76.91						
15/09-03	1B 9.23	2I36.45	2B59.43				1A16.47	2A32.12	2B72.27
30/07-07	1E 2.60	2E34.46	1E51.68						
02/07-12				1A20.38	2B35.21	1J69.62			
15/03-03	1B16.34	2H46.65	2A51.77				1A 8.17	2B35.23	2A61.07
02/07-13				1A20.39	2B35.20	1J69.39			
34/10-03	1I17.80	2D42.81	1B63.73						
33/06-01	2A11.74	2F32.66	1B57.29						
15/09-04	1B 6.22	2I30.92	2B69.87				1A18.39	1J47.50	2C51.98
02/11-05				1B 2.08	2B43.58	1I77.94			
30/03-01	1G18.16	2B45.11	1B71.65						
30/06-01									
34/04-01	A 15.58 1F17.76	D 40.35 2B37.05	A 79.59 1G68.16						
33/05-01	2B10.06	2G31.00	1B54.78						
31/02-01	1F 2.88	1H40.45	1B54.76						
02/09-02				1A21.74	2B35.92	1J56.45			
02/07-14				1A20.18	2B34.52	1J68.42			
34/10-04	1I16.56	2D44.15	1B64.57						
34/10-6	I 22.10	D 44.10	B 62.60						
I5/9-5	B 7.80	I 36.10	B66.90						
30/6-3	E 20. 80	B 36.80	C 66.80						

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EDB-KJØRT: 21/12-79

BOREHULL NR	TILL. NR.	POSITION	ORD	DST	PAREG.	AVSL.	BORING	OPERATOR	RETTIGHETS- HAVER	PLATFORM	RRØNN- TYPE
02/07-15	56	23	46.72	3	18	52.52	.	PHILLIPS	PHILLIPS GR.	HAAKON MAGNUS	A
31/04-03	60	35	12.00	3	05	41.00	.	N.HYDRO	ST/HYD/ESSO GR.	TREASURE SEEK.	U
34/10-07	61	12	13.80	2	16	28.50	.	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
02/06-02	56	30	50.04	3	42	42.50	.	ELF	PETRONORD GR.	DYVI ALPHA	U
04/03-01	57	59	13.16	3	40	13.29	19.07.66	ESSO	ESSO	OCEAN TRAVFLER	U
25/11-01	59	10	57.39	2	24	28.16	18.10.66	ESSO	ESSO	OCEAN TRAVFLER	U
16/02-01	58	53	35.19	2	21	25.77	11.07.67	ESSO	ESSO	OCEAN TRAVFLER	U
16/11-01	58	03	55.74	2	34	0.65	14.07.67	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
09/08-01	57	20	33.97	4	20	12.98	23.05.68	ESSO	ESSO	ENDEAVOUR	U
16/07-01	58	20	22.38	2	18	49.96	11.08.67	ESSO	ESSO	OCEAN TRAVELER	U
02/08-01	56	17	47.20	3	26	59.70	28.11.67	AMOCO	AMOCO/NOCO GR.	DRILLSHIP	U
16/01-01	58	59	18.38	2	02	2.97	26.09.67	ESSO	ESSO	OCEAN TRAVFLER	U
16/06-01	58	42	6.00	2	54	44.00	07.11.67	ELF	PETRONORD GR.	OCEAN VIKING	U
07/11-01	57	04	15.60	2	26	24.60	28.02.68	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
09/04-01	57	35	2.00	4	01	13.00	31.03.68	TEXACO	TEXACO/CHEV GR.	ENDEAVOUR	U
16/09-01	58	22	41.48	2	48	16.99	08.05.68	ESSO	ESSO	GLOMAR G-ISLE	U
17/11-01	58	12	36.00	3	20	34.90	24.05.68	SHELL	SHELL	ORION	U
17/04-01	58	35	54.00	3	16	5.00	15.06.68	ELF	PETRONORD GR.	OCEAN VIKING	U
01/03-01	56	51	21.00	2	51	5.00	06.07.68	SHELL	SHELL	ORION	U
02/08-02	56	29	52.85	3	28	33.60	28.06.70	AMOCO	AMOCO/NOCO GR.	ORION	U

EDB-KJØRT: 21/12-79

BOREHULL NR	TILL NR.	NORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE	
07/11-02	17	57 04	15.20	2 24	26.50	21.07.68	14.10.68	PHILLIPS	PHILLIPS GR.	OCEAN TRAVELER	A
07/12-01	18	57 06	2.90	2 51	6.10	31.08.68	18.10.68	GULF	GULF.	GULFTIDE	U
07/08-01	19	57 19	20.30	2 28	27.50	31.08.68	05.02.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/11-03	20	57 02	58.60	2 28	21.50	17.10.68	07.02.69	PHILLIPS	PHILLIPS GR.	OCEAN TRAVELER	A
02/06-01	21	56 35	52.00	3 54	55.00	21.04.69	30.05.69	ELF	PETRONORD GR.	OCEAN VIKING	U
17/10-01	22	58 01	54.00	3 09	58.00	30.12.68	24.03.69	SHELL	SHELL	SEDNETH I	U
02/03-01	23	56 53	9.46	3 51	38.08	10.02.69	03.04.69	MURPHY	MURPHY GR.	OCEAN TRAVELER	U
09/12-01	24	57 11	40.00	4 57	21.00	28.03.69	06.05.69	SHELL	SHELL	SEDNETH I	U
07/03-01	25	57 50	35.25	2 44	55.91	07.04.69	10.06.69	AMOCO	AMOCO/NOCO GR.	ORION	U
01/03-02	26	56 56	10.00	2 45	0.0	14.05.69	27.07.69	SHELL	SHELL	SEDNETH I	U
06/10-01	27	57 08	1.04	3 03	55.09	30.05.69	01.07.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/11-04	28	57 07	32.70	2 29	26.00	02.07.69	31.07.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/11-01	29	56 14	16.98	3 27	7.05	14.07.69	03.10.69	AMOCO	AMOCO/NOCO GR.	ORION	U
02/03-02	30	56 54	53.41	3 49	2.28	26.07.69	13.08.69	MURPHY	MURPHY GR.	OCEAN TRAVELER	A
11/10-01	31	57 00	46.00	6 10	4.70	02.08.69	19.08.69	SYRACUSE	SYRACUSE	OCEAN VIKING	U
25/10-01	32	59 11	21.98	2 19	14.37	04.08.69	16.10.69	ESSO	ESSO	GLOMAR G. ISLE	U
25/10-01	32	59 11	21.98	2 19	14.37	07.07.70	03.08.70	ESSO	ESSO	GLOMAR G. ISLE	U
02/04-01	33	56 32	40.23	3 11	55.22	25.08.69	16.09.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/04-02	34	56 32	8.65	3 14	54.57	18.09.69	24.12.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/04-03	35	56 32	42.12	3 14	55.49	27.01.70	31.05.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A

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BOREHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BROMN-TYPE
25/08-01	36	59 15	2.19	2 29	28.04.70	04.07.70	ESSO	ESSO	GLOMAR G. ISLE	U
02/04-04	37	56 30	48.20	3 12	02.06.70	01.08.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
10/08-01	38	57 25	0.01	5 34	12.12.70	17.01.71	ELF	PETRONORD GR.	NEPTUNE 7	U
09/04-02	39	57 41	11.05	4 02	19.07.70	29.08.70	TEXACO	TEXACO/CHEV GR.	GULFTIDE	U
02/04-05	40	56 34	29.77	3 12	21.06.70	27.08.70	PHILLIPS	PHILLIPS GR.	NEPTUNE 7	A
02/05-01	41	56 38	19.95	3 20	01.08.70	22.11.70	AMOCO	AMOCO/NOCO GR.	ORION	U
02/07-01	42	56 25	44.64	3 12	03.08.70	11.12.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
25/10-02	43	59 09	38.37	2 11	05.08.70	25.08.70	ESSO	ESSO	GLOMAR G. ISLE	U
02/04-06	44	56 34	0.40	3 05	28.08.70	10.12.70	PHILLIPS	PHILLIPS GR.	NEPTUNE 7	U
25/10-03	45	59 12	58.96	2 19	27.08.70	13.09.70	ESSO	ESSO	GLOMAR G. ISLE	U
09/10-01	46	57 00	4.02	4 00	30.08.70	18.09.70	MURPHY	MURPHY GR.	GULFTIDE	U
25/11-02	47	59 13	1.59	2 24	14.09.70	24.09.70	ESSO	ESSO	GLOMAR G. ISLE	A
25/11-03	48	59 10	36.19	2 26	25.09.70	14.10.70	ESSO	ESSO	GLOMAR G. ISLE	A
25/11-04	49	59 09	38.77	2 23	15.10.70	20.11.70	ESSO	ESSO	GLOMAR G. ISLE	A
02/07-02	50	56 16	0.85	3 09	13.12.70	02.03.71	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/05-02	51	56 38	41.60	3 22	15.01.71	20.04.71	AMOCO	AMOCO/NOCO GR.	MAERSK EXP.	A
16/05-01	52	58 38	53.66	2 29	17.01.71	08.02.71	ELF	PETRONORD GR.	NEPTUNE 7	U
25/01-01	53	59 53	17.40	2 04	30.03.71	22.07.71	ELF	PETRONORD GR.	NEPTUNE 7	U
07/09-01	54	57 20	37.10	2 51	22.04.71	29.05.71	CONOCO	CONOCO GR.	MAERSK EXP.	U
07/01-01	55	57 44	10.30	2 10	03.07.71	05.08.71	AMOCO	AMOCO/NOCO GR.	MAERSK EXPL	U

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BONEHULL NR	TILL. NR.	NORD	POSITION ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-MAVER	PLATTFORM	BRØNN-TYPE		
08/12-01	56	57 13	18.60	3 46	45.13	31.05.71	23.07.71	CONOCO	CON/TEX GR.	MAERSK EXP.	U
09/11-01	57	57 00	41.40	4 31	40.60	03.07.71	19.08.71	CONOCO	CON/TEX GR.	TRANSW. RIG 61	U
25/01-02	58	59 56	8.00	2 04	54.60	22.07.71	25.08.71	ELF	PETRONORD GR.	NEPTUNE 7	A
02/04-07	59	56 38	5.40	3 16	44.90	24.07.71	08.10.71	PHILLIPS	PHILLIPS GR.	MAERSK EXP.	U
15/06-01	60	58 32	48.26	1 41	32.67	07.08.71	08.09.71	ESSO	ESSO	GLOMAR G. ISLE	U
02/03-03	61	56 48	18.90	3 58	11.50	08.10.71	20.11.71	MURPHY	MURPHY GR.	OCEAN TIDE	U
15/04-02	62	58 32	47.58	1 41	54.09	09.09.71	26.10.71	ESSO	ESSO	GLOMAR G. ISLE	U
15/06-02	62	58 32	47.58	1 41	54.09	09.05.74	01.08.74	ESSO	ESSO	DRILLMASTER	U
02/04-02	63	56 38	16.43	3 18	58.67	25.11.71	29.03.72	PHILLIPS	PHILLIPS GR.	MAERSK EXP.	A
17/12-01	64	58 11	15.40	3 56	22.20	27.10.71	01.11.71	PHILLIPS	PHILLIPS GR.	MAERSK EXP.	U
17/12-01	64	58 11	15.40	3 56	22.20	14.03.72	21.06.72	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
25/01-03	65	59 54	5.00	2 10	8.50	14.11.71	27.01.72	ELF	PETRONORD GR.	PENTAGONE 81	A
08/01-01	66	57 51	45.53	3 12	27.64	02.12.71	07.02.72	PHILLIPS	PHILLIPS GR.	OCEAN TIDE	U
02/05-03	67	56 35	50.80	3 26	58.80	02.04.72	15.06.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/07-03	68	56 23	2.90	3 14	45.90	14.04.72	11.10.72	PHILLIPS	PHILLIPS GR.	ORION	A
25/04-01	69	59 34	27.30	2 13	22.60	01.07.72	09.12.72	ELF	PAN OCEAN GR.	NEPTUNE 7	U
30/05-01	70	60 31	48.38	2 21	59.23	17.05.72	29.07.72	SHELL	SHELL	TRANSW. B 1661	U
02/07-04	71	56 27	52.03	3 06	11.53	23.06.72	03.09.72	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/08-03	72	56 18	31.00	3 26	54.00	16.06.72	03.09.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	A
02/01-01	73	56 45	26.60	3 12	18.80	28.08.72	19.11.72	CONOCO	CONOCO/GULF	OCEAN TIDE	U

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BOREHULL NR	TILL. NR.	NORD	POSISJON ØST	BORING PAREG:	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATFORM	BORNN-TYPE		
09/04-03	74	57 36	54.50	4 18	57.70	14.07.72	19.08.72	CONOCO	TEXACO/CHEV GR.	OCEAN TIDE	U
01/06-01	75	56 38	2.40	2 59	50.30	10.07.72	26.11.72	SHELL	SHELL	ZAPATA NORDIC	U
02/05-04	76	56 33	54.40	3 36	56.40	03.09.72	31.10.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/07-05	77	56 28	43.00	3 09	28.00	03.09.72	02.01.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
01/06-02	78	56 33	50.60	2 51	53.20	28.11.72	12.01.73	SHELL	SHELL	ZAPATA NORDIC	U
02/09-01	79	56 22	11.88	3 39	59.77	03.11.72	07.12.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/07-06	80	56 25	0.95	3 14	35.82	31.03.73	08.06.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
02/05-05	81	56 34	54.40	3 25	49.10	09.12.72	09.02.73	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	A
02/07-07	82	56 22	6.75	3 15	27.86	02.01.73	29.03.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
02/08-04	83	56 17	53.80	3 20	38.10	28.04.73	07.06.73	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	A
30/10-01	84	60 00	20.37	2 04	7.17	05.05.73	18.07.73	ESSO	ESSO	SAIPEN II	U
02/07-08	85	56 23	8.60	3 19	6.60	08.06.73	12.08.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP.	U
16/11-02	86	58 11	7.90	2 28	13.50	16.06.73	23.07.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/07-09	87	56 19	50.60	3 14	29.30	25.12.73	10.04.74	PHILLIPS	PHILLIPS GR.	ZAPATA NORDIC	A
07/08-02	88	57 23	39.35	2 35	30.21	24.07.73	29.08.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
03/07-01	89	56 27	43.50	4 00	7.80	01.08.73	13.09.73	ELF	PETRONORD GR.	OCEAN TIDE	U
25/02-01	90	59 55	30.20	2 23	2.00	04.08.73	21.09.73	ELF	PETRONORD GR.	NEPTUNE 7	U
02/04-09	91	56 36	26.60	3 05	8.50	13.08.73	09.10.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP.	U
17/12-02	92	58 08	19.70	3 42	10.90	31.08.73	09.10.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
17/09-01	93	58 20	27.26	3 50	16.18	16.09.73	23.10.73	ESSO	ESSO	GLOMAR G.ISL	U

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BOREHULL NR	TILL NR	NORD	POSISJON	ØST	BORING PABEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
17/09-01	93	58 28	27.26	3 50	18.05.74	11.06.74	ESSO	ESSO	GLOMAR G. ISL	U
02/04-10	94	56 40	41.60	3 13	13.10.73	20.12.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP.	U
25/12-01	95	59 01	47.00	2 49	03.10.73	27.12.73	SHELL	SHELL	SEDCO 135 G	U
02/07-10	96	56 28	33.70	3 05	06.10.73	24.12.73	PHILLIPS	PHILLIPS GR.	ZAPATA NORDIC	A
02/07-11	97	56 19	49.38	3 18	24.02.75	30.03.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
25/04-02	98	59 35	46.51	2 18	18.10.73	06.12.73	ELF	PAN OCEAN GR.	NEPTUNE 7	U
01/05-01	99	56 34	40.50	2 38	12.10.73	19.10.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
01/05-02	100	56 34	40.50	2 38	19.10.73	15.04.74	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
33/12-01	101	61 12	15.14	1 49	01.12.73	18.04.74	MOBIL	STAT/MOBIL GR.	WAAGE DRILL 1	U
30/10-02	102	60 04	58.87	2 09	24.12.73	28.03.74	ESSO	ESSO	DRILLMASTER	U
02/04-11	103	56 44	45.90	3 13	25.12.73	09.04.74	PHILLIPS	PHILLIPS GR.	ZAPATA EXP.	U
18/11-01	104	58 04	21.30	4 32	17.02.74	31.03.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
01/06-03	105	56 38	36.40	2 55	12.04.74	11.09.74	SHELL	SHELL	ZAPATA NORDIC	A
25/11-05	106	59 12	10.29	2 21	03.04.74	08.05.74	ESSO	ESSO	DRILLMASTER	A
02/08-05	107	56 29	58.70	3 27	11.04.74	23.05.74	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
25/01-04	108	59 59	52.51	2 15	01.04.74	30.05.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
33/09-01	109	61 15	8.10	1 50	02.04.74	04.06.74	MORIL	STAT/MOBIL GR.	NORSKALD	U
25/02-02	110	59 53	34.80	2 20	31.05.74	11.07.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
33/12-02	111	61 13	31.18	1 51	06.06.74	23.08.74	MOBIL	STAT/MOBIL GR.	NORSKALD	U
30/10-03	112	60 03	12.27	2 10	08.08.74	31.08.74	ESSO	ESSO	DRILLMASTER	A



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BOREHULL NR	TILL. NR.	NORD	POSITION OST	BORING PÅBEG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATTFORM	BRØNN-TYPE		
33/09-02	113	61 17	53.75	1 53	41.41	25.08.74	14.09.74	MOBIL	STAT/MOBIL GR.	NORSKALD	A
15/06-03	114	58 30	15.84	1 42	39.49	05.09.74	19.12.74	ESSO	ESSO	DRILLMASTER	A
25/02-03	115	59 49	9.70	2 21	21.40	01.09.74	07.10.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
30/10-04	116	60 00	25.07	2 04	6.19	11.09.74	25.09.74	ELF	ESSO	NEPTUNE 7	A
33/09-03	117	61 17	55.13	1 53	39.94	15.09.74	14.11.74	MORIL	STAT/MOBIL GR.	NORSKALD	A
30/10-05	118	60 00	25.88	2 04	7.17	25.09.74	01.05.75	ESSO	ESSO	NEPTUNE 7	U
20/04-03	119	57 30	44.20	2 05	28.90	13.10.74	22.11.74	ELF	PAN OCEAN GR.	DEEP SEA DR.	U
02/11-02	120	56 10	51.20	3 25	25.90	06.11.74	29.12.74	AMOCO	AMOCO/MOCO GR.	ZAPATA EXP.	U
15/03-01	121	58 50	57.00	1 43	13.25	27.11.74	06.07.75	ELF	PETRONORD GR.	DEEP SEA DR.	U
30/11-01	122	60 00	22.40	2 31	16.20	05.02.75	15.03.75	SHELL	SHELL	OCEAN VOYAGER	U
30/11-02	123	60 07	33.20	2 39	5.20	18.03.75	16.04.75	SHELL	SHELL	OCEAN VOYAGER	U
02/08-06	124	56 15	42.91	3 23	40.81	07.04.75	30.06.75	AMOCO	AMOCO/MOCO GR.	WAAGE DRILL 1	A
33/12-03	125	61 14	19.64	1 53	25.80	23.04.75	16.05.75	MORIL	STAT/MOBIL GR.	NORSKALD	U
08/11-01	126	57 06	30.50	3 38	26.00	24.04.75	29.06.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
25/04-04	127	59 36	8.63	2 12	26.69	16.05.75	07.07.75	ELF	PAN OCEAN GR.	ODIN DRILL	A
36/01-01	128	61 56	41.10	4 15	45.60	09.05.75	14.06.75	AMOCO	STAT/AMO/MOB	DYVI ALPHA	U
25/02-04	129	59 58	44.09	2 22	58.28	14.05.75	20.10.75	ELF	PETRONORD GR.	NEPTUNE 7	U
33/12-04	130	61 14	19.20	1 53	27.50	17.05.75	17.07.75	MORIL	STAT/MORIL GR.	NORSKALD	A
30/07-01	131	60 29	27.59	2 01	34.49	29.06.75	05.08.75	N-HYDRO	STAT/PETIN. GR.	PULYGLOMAR DR.	U
15/12-01	132	58 10	32.60	1 44	23.10	07.07.75	06.09.75	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U

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BOKEHULL NR	TILL. NR.	WORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-MAVER	PLATTFORM	BRØNN-TYPE
02/04-12	133	56 31	26.60	3 08	28.07.75	08.09.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/08-07	134	56 26	50.90	3 36	23.07.75	24.08.75	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
33/09-04	135	61 19	46.57	1 54	30.07.75	17.09.75	MOBIL	STAT/MOBIL GR.	NORSKALD	A
25/01-05	136	59 52	27.10	2 06	24.07.75	12.09.75	ELF	PETRONORD GR.	DEEP SEA DR.	A
30/07-02	137	60 29	26.06	2 01	06.08.75	09.11.75	N.HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
36/01-02	138	61 53	0.25	4 00	26.08.75	27.10.75	SAGA	STAT/AMO/MOB	DEEP SEA SAGA	U
25/08-02	139	59 23	43.69	2 22	06.09.75	01.10.75	ESSO	ESSO	ROSS RIG	U
33/12-05	140	61 11	5.53	1 51	09.10.75	21.02.76	MOBIL	STAT/MOBIL GR.	NORSKALD	A
02/10-01	141	56 07	32.15	3 18	16.09.75	23.06.76	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
33/09-05	142	61 20	47.87	1 56	27.10.75	01.01.76	MOBIL	STAT/MOBIL GR.	ROSS RIG	A
02/08-08	143	56 16	49.81	3 24	10.11.75	15.03.76	AMOCO	AMOCO/NOCO GR.	DEEP SEA SAGA	A
01/06-04	144	56 44	52.06	2 42	29.12.75	09.04.76	SHELL	SHELL	CHRIS CHENERY	U
08/09-01	145	57 26	27.28	3 51	22.12.75	10.02.76	CONOCO	CON/TEX GR.	OCEAN VICTORY	U
15/12-02	146	58 08	31.10	1 55	07.01.76	27.02.76	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U
11/09-01	147	57 16	33.20	6 44	16.01.76	28.02.76	ELF	PETRONORD GR.	DEEP SEA DR.	U
16/03-01	148	58 47	12.88	2 47	31.01.76	10.02.76	N.HYDRO	PETRONORD GR.	POLYGLOMAR DR.	U
02/04-019	149	56 33	54.85	3 12	16.12.75	15.03.76	PHILLIPS	PHILLIPS GR.	EKOFISK R	A
33/12-06	150	61 04	36.41	1 57	02.03.76	20.06.76	MOBIL	STAT/MOBIL GR.	NORSK./DYVI	U
10/03-02	151	58 47	12.80	2 47	11.02.76	08.03.76	N.HYDRO	PETRONORD GR.	POLYGL. DRILL	U
24/09-01	152	50 16	9.68	1 47	29.02.76	03.07.76	CONOCO	STAT/CON/HYDRO	ROSS RIG	U

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BOREHULL NR	TILL. NR	NORD	POSITION	ØST	BOREING PÅBEG.	BOREING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATTFORM	BRØNN-TYPE	
25/02-05	153	59 48	1.40	2 28	18.30	08.03.76	04.08.76	ELF	PETRONORD GR.	POLYGLOMAR DR.	U
17/11-02	154	58 06	54.91	3 22	9.81	12.04.76	17.05.76	SHELL	SHELL	CHRIS CHENERY	U
02/08-09	155	56 17	49.30	3 23	4.00	09.04.76	27.06.76	AMOCO	AMOCO/NOCO GR.	SEDCO 135 G	A
10/05-01	156	57 34	51.90	5 35	25.00	31.05.76	26.06.76	CONOCO	CON/DEM GR.	NORJARL	U
02/08-10	157	56 15	53.34	3 24	58.79	30.06.76	29.08.76	AMOCO	AMOCO/NOCO GR.	SEDCO 135 G	A
33/09-06	158	61 25	12.60	1 48	43.09	22.06.76	31.08.76	MOBIL	STAT/MOBIL GR.	DYVI ALPHA	U
15/06-04	159	58 37	30.97	1 48	19.18	28.06.76	16.08.76	ESSO	ESSO	NORJARL	U
16/01-02	160	58 56	16.98	2 13	29.56	05.07.76	07.08.76	ESSO	ESSO	ROSS RIG	U
07/12-02	161	57 06	41.34	2 50	50.73	04.07.76	23.09.76	CONOCO	STAT/BP GR.	NORSKALD	U
35/03-01	162	61 50	41.89	3 43	41.36	19.07.76	26.10.76	SAGA	STAT/SAGA/BP	DEEP SEA SAGA	U
30/07-03	163	50 17	9.24	2 14	54.44	06.08.76	25.10.76	N.HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
02/08-11	164	56 16	56.15	3 22	15.68	10.08.76	11.10.76	AMOCO	AMOCO/NOCO GR.	ROSS RIG	A
33/09-07	165	61 20	12.17	1 59	12.66	06.09.76	07.11.76	MOBIL	STAT/MOBIL GR.	DYVI ALPHA	U
16/08-01	166	58 27	24.80	2 25	56.80	25.09.76	29.10.76	CONOCO	BP/CONOCO GR.	NORSKALD	U
01/09-01	167	56 24	5.07	2 54	6.49	14.10.76	17.02.77	STATOIL	STAT/PHILL GR.	ROSS RIG	U
15/03-02	168	58 59	0.50	1 47	12.60	29.10.76	24.01.77	ELF	PETRONORD GR.	POLYGLOMAR DR.	U
15/03-02	168	58 59	0.50	1 47	12.60	26.07.77	27.11.77	ELF	PETRONORD GR.	PENTAGONE 84	U
33/09-08	169	61 26	17.44	1 55	4.87	11.11.76	18.02.77	MORIL	STAT/MOBIL GR.	DEEP SEA SAGA	U
30/07-04	170	60 29	29.72	2 03	24.34	25.01.77	05.02.77	N.HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
15/09-01	171	58 28	19.00	1 45	11.76	24.02.77	30.05.77	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U

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BOREHULL NR	TILL. NR.	NORD	POSISJON	ØST	RORING PABEG.	BRING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
3U/07-05	172	60 29 30.19	2 03 27.40	05.02.77	14.02.77	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U	
3U/07-06	173	60 29 29.82	2 03 26.14	14.02.77	29.07.77	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U	
3U/07-06	173	60 29 29.82	2 03 26.14	18.04.78	03.06.78	N. HYDRO	STAT/PETR. GR.	TREASURE SEEK	U	
07/12-03	174	57 06 24.54	2 48 41.56	05.04.77	03.06.77	BP	STAT/BP GR.	NORSKALD	A	
01/09-02	175	56 23 52.77	2 55 34.63	01.06.77	12.08.77	STATOIL	STAT/PHILL GR.	ROSS RIG	A	
24/09-02	176	59 16 12.43	1 55 12.26	13.06.77	22.07.77	CONOCO	STAT/CON/HYDRO	BORGNY DOLPHIN	U	
0K/08-01	177	57 44 50.24	3 00 3.86	21.06.77	25.07.77	UNION	UNI/AM/NOCO GR.	NORJARL	U	
0V/08-04	178	57 42 1.48	4 13 20.79	19.07.77	20.08.77	SAGA	STAT/DEM/SA GR.	DEEP SEA SAGA	U	
3J/09-09	179	61 17 10.19	1 54 26.05	27.07.77	17.11.77	MOBIL	STAT/MOBIL GR.	BORGNY DOLPHIN	A	
25/02-06	180	59 45 33.55	2 33 5.96	01.08.77	15.11.77	ELF	PETRONORD GR.	POLYGLOMAR DR.	U	
01/09-03	181	56 24 56.20	2 54 15.15	13.08.77	27.11.77	STATOIL	STAT/PHILL GR.	DYVI GAMMA	U	
01/09-03	181	56 24 56.20	2 54 15.15	27.05.78	30.09.78	STATOIL	STAT/PHILL GR.	DYVI BETA	U	
01/09-04	182	56 29 3.76	2 56 0.29	13.08.77	12.01.78	STATOIL	STAT/PHILL GR.	ROSS RIG	U	
07/12-04	183	57 05 36.66	2 51 36.96	11.09.77	12.12.77	BP	STAT/BP GR.	NORSKALD	A	
02/11-03	184	56 10 53.74	3 27 51.78	10.10.77	05.12.77	AMOCO	AMOCO/NOCO GR.	DYVI BETA	A	
15/06-05	185	58 30 28.20	1 45 50.40	10.10.77	29.11.77	ESSO	ESSO	DRILLMASTER	A	
15/05-01	186	56 35 4.39	1 39 8.35	26.11.77	07.04.78	N. HYDRO	STAT/PETR. GR.	TREASURE SEEK	U	
02/01-02	187	56 57 30.76	3 12 32.07	14.12.77	26.02.78	BP	STAT/BP/CON GR.	NORSKALD	U	
02/11-04	188	56 14 50.35	3 23 18.79	20.03.78	18.05.78	AMOCO	AMOCO/NOCO GR.	DYVI BETA	A	
24/12-01	189	59 02 29.80	1 52 57.93	16.01.78	09.04.78	STATOIL	STA/TF/HY/SAGA	ROSS RIG	U	

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ROSEHULL NR	TILL NR	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	REITIGHETS-MAVER	STA/TE/HY/SAGA	PLATTFORM	BRONN-TYPE
24/12-01	189	59 02 29.80	1 52 57.93	07.06.78	14.08.78	STATOIL	STA/TE/HY/SAGA	TREASURE SEEK		U
25/01-06	190	59 46 57.68	2 05 42.23	26.01.78	18.03.78	ELF	PETRONORD GR.	PENTAGONE 84		U
07/12-03A	191	57 06 24.54	2 48 41.56	04.06.77	06.09.77	BP	STAT/BP GR.	NORSKALD		A
02/11-03A	192	56 10 53.74	3 27 51.78	05.12.77	14.03.78	AMOCO	AMOCO/NOCO GR.	DYVI BETA		A
33/09-10	193	61 28 0.21	1 46 29.63	08.04.78	12.06.78	MOBIL	STAT/MOBIL GR.	FERNSTAR		U
15/09-02	194	58 25 34.06	1 42 28.20	11.04.78	17.06.78	STATOIL	STAT/ESSO/HYDRO	ROSS RIG		U
03/05-01	195	56 37 25.78	4 25 11.97	03.05.78	28.06.78	GULF	STAT/G/W.SH.GR.	ODIN DRILL		U
04/05-06	196	56 34 13.24	3 37 16.57	14.05.78	16.08.78	AMOCO	AMOCO/NOCO GR.	NORSKALD		U
34/10-01	197	61 10 46.84	2 12 43.67	20.06.78	08.09.78	STATOIL	STAT/HYD/SAGA	ROSS RIG		U
33/09-11	198	61 29 26.13	1 52 46.01	17.06.78	28.08.78	MOBIL	STAT/MOBIL GR.	FERNSTAR		U
03/05-02	199	56 32 34.46	4 23 11.10	29.06.78	20.08.78	GULF	STAT/G/W.SH.GR.	ODIN DRILL		U
15/05-02	200	58 38 36.70	1 36 16.50	16.08.78	10.12.78	N.HYDRO	STAT/PETR. GR.	TREASURE SEEK		U
15/05-02	200	58 38 36.70	1 36 16.50	02.11.79	07.12.79	N.HYDRO	STAT/PETR. GR.	TREASURE SEEK		U
25/11-06	201	59 10 59.19	2 23 39.37	20.08.78	01.10.78	ESSO	ESSO	NORSKALD		A
34/10-02	202	61 06 7.92	2 13 39.96	09.09.78	08.12.78	STATOIL	STAT/HYD/SAGA	ROSS RIG		U
34/10-02	202	61 06 7.92	2 13 39.96	07.07.79	10.08.79	STATOIL	STAT/HYD/SAGA	ROSS RIG		U
01/09-05	203	56 29 27.69	2 57 55.27	03.10.78	11.12.78	STATOIL	STAT/PHILL GR.	DYVI BETA		A
25/11-07	204	59 10 33.49	2 23 47.07	03.10.78	27.10.78	ESSO	ESSO	NORSKALD		A
30/04-01	205	60 37 20.87	2 09 34.61	01.11.78	14.05.79	BP	STATOIL/RP	SEDCO 707		U
15/09-03	206	58 29 10.04	1 41 38.46	16.12.78	03.04.79	STATOIL	STAT/FSSO/HYDRO	ROSS RIG		A

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BOREHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PÅREG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
30/07-07	207	60 16	19.30	2 16	18.12.78	01.07.79	N HYDRO	STAT/PETR. GR.	TREASURE SEEK	U
02/07-12	208	56 29	43.76	3 00	17.12.78	30.01.79	PHILLIPS	PHILLIPS GR.	DYVI BETA	U
15/03-03	209	58 52	31.25	1 46	05.01.79	09.08.79	ELF	PETRONORD GR.	PENTAGONE 84	A
02/07-13	210	56 29	34.74	3 01	01.02.79	21.04.79	PHILLIPS	PHILLIPS GR.	DYVI BETA	U
34/10-03	211	61 12	49.48	2 11	13.03.79	07.06.79	STATOIL	STAT/HYD/SAGA	NORSKALD	A
33/06-01	212	61 32	14.83	1 51	09.04.79	06.07.79	AGIP	STAT/AGIP/DEM	FERNSTAR	U
13/09-04	213	58 24	0.26	1 47	05.04.79	14.06.79	STATOIL	STAT/ESSO/HYD	ROSS RIG	U
04/11-05	214	56 09	57.70	3 26	18.05.79	05.07.79	AMOCO	AMOCO/NOCC GR.	DYVI ALPHA	A
30/03-01	215	60 54	15.35	2 40	11.06.79	07.09.79	STATOIL	STAT/UNION GR.	NORSKALD	U
30/06-01	216	60 33	15.10	2 46	19.06.79	22.09.79	STATOIL	STAT/PETR. GR.	DEEP SEA SAGA	U
34/04-01	217	61 32	49.23	2 16	11.07.79	09.12.79	SAGA	STAT/SAGA/AM GR	RYFORD DOLPH.	U
33/05-01	218	61 44	46.10	1 34	19.07.79	18.10.79	N.HYDRO	STAT/HYD/ELF GR	TREASURE SEEK	U
31/02-01	219	60 46	19.16	3 33	17.07.79	10.11.79	SHELL	STAT/SHELL GR.	BORNGY DOLPH.	U
02/09-02	220	55 20	56.12	3 56	07.07.79	04.09.79	AMOCO	AMOCO/NOCC GR.	DYVI ALPHA	U
02/07-14	221	56 29	20.30	3 14	09.08.79	.	PHILLIPS	PHILLIPS GR.	HAAKON MAGNUS	A
34/10-04	222	61 12	15.65	2 13	12.08.79	15.10.79	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
25/11-02	223	59 11	17.45	2 21	08.09.79	16.10.79	ESSO	ESSO	DYVI ALPHA	A
31/04-01	224	60 36	18.20	3 00	09.09.79	25.09.79	N.HYDRO	ST/HYD/ESSO GR.	NORSKALD	U
30/06-02	225	60 32	12.16	2 46	24.09.79	10.12.79	STATOIL	STAT/PETR. GR.	DEEP SEA SAGA	A
31/04-02	226	60 36	14.60	3 00	26.09.79	15.11.79	N.HYDRO	ST/HYD/ESSO GR.	NORSKALD	U

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BOREHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATØR	RETTIGHEITS-HAVER	PLATTFORM	BRØNN-TYPE
15/10-01	227	58 04	38.25	4 07	0.83	19.10.79	ELF	PETRONORD	DYVI ALPHA	U
34/10-05	228	61 11	25.35	2 10	23.39	17.10.79	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
02/01-03	229	56 54	42.30	3 06	30.95	03.11.79	BP	STAT/RP/CON.GR.	SECO W	U
30/04-02	230	60 31	1.10	2 02	46.22	16.11.79	BP	STAT/6P	SECO 707	U
34/10-06	231	61 14	37.09	2 13	43.68	14.11.79	STATOIL	STAT/HYD/SAGA	BORGNY DOLPHIN	A
15/09-05	232	58 24	12.47	1 42	29.20	20.11.79	STATOIL	STAT/ESSO/HYD	NORSKALD	A
17/12-03	233	58 13	33.00	3 51	44.00	14.12.79	PHILLIPS	PHILLIPS GR.	NORTRYM	A
30/06-03	234	60 34	52.50	2 46	59.60	16.12.79	STATOIL	STAT/PETR.GR.	DEEP SEA SAGA	A
34/02-01	235	61 46	24.90	2 53	5.20		AMOCO	STAT/AMOCO GR.	BYFORD DOLPHIN	U

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BOREHULL NR	TILL NR.	HORD	POSITION ØST	BORING PREG.	BORING AVSL.	OPERATOR	RETTIGHEITS-HAVER	PLATFORM	BRØNN-TYPE
01/03-01	15	56 51	21.00	2 51	06.07.68	11.11.68	SHELL	SHELL	ORION U
01/03-02	26	56 56	10.00	2 45	0.0	14.05.69	27.07.69	SHELL	SFDNETH I U
01/05-01	99	56 34	40.50	2 38	28.00	12.10.73	19.10.73	PHILLIPS GR.	OCEAN VIKING U
01/05-02	100	56 34	40.50	2 38	28.00	19.10.73	15.04.74	PHILLIPS GR.	OCEAN VIKING U
01/06-01	75	56 38	2.40	2 59	50.30	10.07.72	26.11.72	SHELL	ZAPATA NORDIC U
01/06-02	78	56 33	50.60	2 51	53.20	28.11.72	12.01.73	SHELL	ZAPATA NORDIC U
01/06-03	105	56 35	36.40	2 55	49.70	12.04.74	11.09.74	SHELL	ZAPATA NORDIC A
01/06-04	144	56 44	52.06	2 42	23.64	29.12.75	09.04.76	SHELL	CHRIS CHENERY U
01/09-01	167	56 24	5.07	2 54	6.49	14.10.76	17.02.77	STATOIL	ROSS RIG U
01/09-02	175	56 23	52.77	2 55	34.63	01.06.77	12.08.77	STATOIL	ROSS RIG A
01/09-03	181	56 24	56.20	2 54	15.15	27.05.78	30.09.78	STATOIL	DYVI BETA U
01/09-03	181	56 24	56.20	2 54	15.15	13.08.77	27.11.77	STATOIL	DYVI GAMMA U
01/09-04	182	56 29	3.76	2 56	0.29	13.08.77	12.01.78	STATOIL	ROSS RIG U
01/09-05	203	56 29	27.69	2 57	55.27	03.10.78	11.12.78	STATOIL	DYVI BETA A
02/01-01	73	56 45	26.60	3 12	18.80	28.08.72	19.11.72	CONOCO	OCEAN TIDE U
02/01-02	187	56 57	30.76	3 12	32.07	14.12.77	26.02.78	BP	NORSKALD U
02/01-03	229	56 54	42.30	3 06	30.95	03.11.79	.	BP	SEDCO H U
02/03-01	23	56 53	9.46	3 51	38.08	10.02.69	03.04.69	MURPHY	OCEAN TRAVELER U
02/03-02	30	56 54	53.41	3 49	2.28	26.07.69	13.08.69	MURPHY	OCEAN TRAVELER .A
02/03-03	61	56 48	18.90	3 58	11.50	08.10.71	20.11.71	MURPHY	OCEAN TIDE U



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BOREHULL NR	TILL NR	NORD	POSITION ØST	BORING PRBEG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATFORM	BRONN-TYPE
02/04-01	149	56 33	54.85	3 12 13.20	16.12.75	15.03.76	PHILLIPS	PHILLIPS GR.	EKOFISK B A
02/04-01	33	56 32	40.23	3 11 55.22	25.08.69	16.09.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING U
02/04-02	34	56 32	8.65	3 14 54.57	18.09.69	24.12.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING U
02/04-03	35	56 32	42.12	3 14 55.49	27.01.70	31.05.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING A
02/04-04	37	56 30	48.20	3 12 43.50	02.06.70	01.08.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING A
02/04-05	40	56 34	29.77	3 12 13.03	21.06.70	27.08.70	PHILLIPS	PHILLIPS GR.	NEPTUNE 7 A
02/04-06	44	56 34	0.40	3 05 8.20	28.08.70	10.12.70	PHILLIPS	PHILLIPS GR.	NEPTUNE 7 U
02/04-07	59	56 38	5.40	3 16 44.90	24.07.71	08.10.71	PHILLIPS	PHILLIPS GR.	MAERSK EXP. U
02/04-08	63	56 38	16.43	3 18 58.67	25.11.71	29.03.72	PHILLIPS	PHILLIPS GR.	MAERSK EXP. A
02/04-09	91	56 36	26.60	3 05 8.50	13.08.73	09.10.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP. U
02/04-10	94	56 40	41.60	3 13 21.70	13.10.73	20.12.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP. U
02/04-11	103	56 44	45.90	3 13 21.80	25.12.73	09.04.74	PHILLIPS	PHILLIPS GR.	ZAPATA EXP. U
02/04-12	133	56 31	26.60	3 08 36.90	28.07.75	08.09.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING U
02/05-01	41	56 38	19.95	3 20 7.94	01.08.70	22.11.70	AMOCO	AMOCO/NOCO GR.	ORION U
02/05-02	51	56 38	41.60	3 22 20.60	15.01.71	20.04.71	AMOCO	AMOCO/NOCO GR.	MAERSK EXP. A
02/05-03	67	56 35	50.80	3 26 58.80	02.04.72	15.06.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP. U
02/05-04	76	56 33	54.40	3 36 56.40	03.09.72	31.10.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP. U
02/05-05	81	56 34	54.40	3 25 49.10	09.12.72	09.02.73	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP. A
02/05-06	196	56 34	13.24	3 37 16.57	14.05.78	16.08.78	AMOCO	AMOCO/NOCO GR.	NORSKALD U
02/06-01	21	56 35	52.00	3 54 55.00	21.04.69	30.05.69	ELF	PETRONORD GR.	OCEAN VIKING U

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BOREHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PRBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
02/06-02		56 30	50.04	3 42	42.50		FLF	PETRONORD GR.	DYVI ALPHA	U
02/07-01	42	56 25	44.68	3 12	14.21	03.08.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/07-02	50	56 16	0.85	3 09	9.04	13.12.70	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/07-03	68	56 23	2.90	3 14	45.90	14.04.72	PHILLIPS	PHILLIPS GR.	ORION	A
02/07-04	71	56 27	52.03	3 06	11.53	23.06.72	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/07-05	77	56 28	43.00	3 09	28.00	03.09.72	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
02/07-06	80	56 25	0.95	3 14	35.82	31.03.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
02/07-07	82	56 22	6.75	3 15	27.86	02.01.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	A
02/07-08	85	56 23	8.60	3 19	6.60	08.06.73	PHILLIPS	PHILLIPS GR.	ZAPATA EXP.	U
02/07-09	87	56 19	50.60	3 14	29.30	25.12.73	PHILLIPS	PHILLIPS GR.	ZAPATA NORDIC	A
02/07-10	90	56 28	33.70	3 05	3.30	06.10.73	PHILLIPS	PHILLIPS GR.	ZAPATA NORDIC	A
02/07-11	97	56 19	49.38	3 18	29.13	24.02.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/07-12	208	56 29	43.76	3 00	36.37	17.12.78	PHILLIPS	PHILLIPS GR.	DYVI BEYA	U
02/07-13	210	56 29	34.74	3 01	58.38	01.02.79	PHILLIPS	PHILLIPS GR.	DYVI BEYA	U
02/07-14	221	56 29	20.30	3 14	2.65	09.08.79	PHILLIPS	PHILLIPS GR.	HAAKON MAGNUS	A
02/07-15		56 23	46.72	3 18	52.52		PHILLIPS	PHILLIPS GR.	HAAKON MAGNUS	A
02/08-01	7	56 17	47.20	3 26	59.70	28.11.67	AMOCO	AMOCO/NOCO GR.	DRILLSHIP	U
02/08-02	16	56 29	52.85	3 28	33.60	28.06.70	AMOCO	AMOCO/NOCO GR.	ORION	U
02/08-03	72	56 18	31.00	3 26	54.00	16.06.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	A
02/08-04	83	56 17	53.80	3 20	38.10	28.04.73	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	A

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BOKEHULL NR	TILL. NR.	NORD	POSITION ØST	BORING PABEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE		
02/08-05	107	56 29	58.70	3 27	19.70	11.04.74	23.05.74	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/08-06	124	56 15	42.91	3 23	40.81	07.04.75	30.06.75	AMOCO	AMOCO/NOCO GR.	WAAGE DRILL 1	A
02/08-07	134	56 26	50.90	3 36	48.50	23.07.75	24.08.75	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/08-08	143	56 16	49.81	3 24	12.93	10.11.75	15.03.76	AMOCO	AMOCO/NOCO GR.	DEEP SEA SAGA	A
02/08-09	155	56 17	49.30	3 23	4.00	09.04.76	27.06.76	AMOCO	AMOCO/NOCO GR.	SEDCO 135 G	A
02/08-10	157	56 15	53.34	3 24	58.79	30.06.76	29.08.76	AMOCO	AMOCO/NOCO GR.	SEDCO 135 G	A
02/08-11	164	56 16	56.15	3 22	15.68	10.08.76	11.10.76	AMOCO	AMOCO/NOCO GR.	ROSS RIG	A
02/09-01	79	56 22	11.88	3 39	59.77	03.11.72	07.12.72	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/09-02	220	56 20	56.12	3 56	2.78	07.07.79	04.09.79	AMOCO	AMOCO/NOCO GR.	DYVI ALPHA	U
02/10-01	141	56 07	32.15	3 18	6.68	16.09.75	23.04.76	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
02/11-01	29	56 14	16.98	3 27	7.05	14.07.69	03.10.69	AMOCO	AMOCO/NOCO GR.	ORION	U
02/11-02	120	56 10	51.20	3 25	25.90	06.11.74	29.12.74	AMOCO	AMOCO/NOCO GR.	ZAPATA EXP.	U
02/11-03	184	56 10	53.74	3 27	51.78	10.10.77	05.12.77	AMOCO	AMOCO/NOCO GR.	DYVI BETA	A
02/11-03A	192	56 10	53.74	3 27	51.78	05.12.77	14.03.78	AMOCO	AMOCO/NOCO GR.	DYVI BETA	A
02/11-04	188	56 14	50.35	3 23	18.79	20.03.78	18.05.78	AMOCO	AMOCO/NOCO GR.	DYVI BETA	A
02/11-05	214	56 09	57.70	3 26	6.42	18.05.79	05.07.79	AMOCO	AMOCO/NOCO GR.	DYVI ALPHA	A
03/05-01	195	56 37	25.78	4 25	11.97	03.05.78	28.06.78	GULF	STAT/G/W.SH.GR.	ODIN DRILL	U
03/05-02	199	56 32	34.46	4 23	11.10	29.06.78	20.08.78	GULF	STAT/G/W.SH.GR.	ODIN DRILL	U
03/07-01	89	56 27	43.50	4 00	7.80	01.08.73	13.09.73	ELF	PETRONORD GR.	OCEAN TIDE	U
07/01-01	55	57 48	10.30	2 10	8.80	03.07.71	05.08.71	AMOCO	AMOCO/NOCO GR.	MAERSK EXPL	U

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BOREHULL NR	TILL. NR.	POSISJON	NORD	ØST	BORING PAREG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
07/03-01	25	57 50 35.25	2	44	55.91	07.04.69	AMOCO	AMOCO/NOCO GR.	ORION	U
07/08-01	19	57 19 20.30	2	28	27.50	31.08.68	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/08-02	88	57 23 34.35	2	35	30.21	24.07.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/09-01	54	57 20 37.10	2	51	21.40	22.04.71	CONOCO	CONOCO GR.	MAERSK EXP.	U
07/11-01	10	57 04 15.60	2	26	24.40	28.02.68	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/11-02	17	57 04 15.20	2	24	26.50	21.07.68	PHILLIPS	PHILLIPS GR.	OCEAN TRAVELER	A
07/11-03	20	57 02 58.60	2	28	21.50	17.10.68	PHILLIPS	PHILLIPS GR.	OCEAN TRAVELER	A
07/11-04	28	57 07 32.70	2	29	26.00	02.07.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
07/12-01	18	57 06 2.90	2	51	0.10	31.08.68	GULF	GULF.	GULFTIDE	U
07/12-02	161	57 06 41.34	2	50	50.73	04.07.76	CONOCO	STAT/BP GR.	NORSKALD	U
07/12-03	174	57 06 24.54	2	48	41.56	05.04.77	BP	STAT/BP GR.	NORSKALD	A
07/12-03A	191	57 06 24.54	2	48	41.56	04.06.77	BP	STAT/BP GR.	NORSKALD	A
07/12-04	183	57 05 36.66	2	51	36.96	11.09.77	BP	STAT/BP GR.	NORSKALD	A
08/01-01	66	57 51 45.53	3	12	27.64	02.12.71	PHILLIPS	PHILLIPS GR.	OCEAN TIDE	U
08/03-01	1	57 59 13.16	3	40	13.29	19.07.66	ESSO	ESSO	OCEAN TRAVELER	U
08/04-01	177	57 44 50.24	3	00	3.86	21.06.77	UNION	UNI/AM/NOCO GR.	NORJARL	U
08/09-01	145	57 26 27.28	3	51	3.48	22.12.75	CONOCO	CON/TEX GR.	OCEAN VICTORY	U
08/10-01	27	57 08 1.04	3	03	55.09	30.05.69	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
08/11-01	126	57 06 30.50	3	38	26.00	24.04.75	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
08/12-01	56	57 13 18.60	3	46	45.13	31.05.71	CONOCO	CON/TEX GR.	MAERSK EXP.	U

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BOKEHULL NR	TILL. NR.	NORD	POSITION ØST	BORING PÅREG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE		
09/04-01	11	57 35	2.00	4 01	13.00	31.03.68	19.05.68	TEXACO	TEXACO/CHEV GR.	ENDEAVOUR	U
09/04-02	39	57 41	11.05	4 02	34.85	19.07.70	29.08.70	TEXACO	TEXACO/CHEV GR.	GULFTIDE	U
09/04-03	74	57 36	54.50	4 18	57.70	14.07.72	19.08.72	CONOCO	TEXACO/CHEV GR.	OCEAN TIDE	U
09/04-04	178	57 42	1.48	4 13	20.79	19.07.77	20.06.77	SAGA	STAT/DEM/SA GR.	DEEP SEA SAGA	U
09/08-01	5	57 20	33.97	4 20	12.98	23.05.68	29.06.68	ESSO	ESSO	ENDEAVOUR	U
09/10-01	46	57 00	4.02	4 00	33.52	30.08.70	15.09.70	MURPHY	MURPHY GR.	GULFTIDE	U
09/11-01	57	57 00	41.40	4 31	40.60	03.07.71	19.08.71	CONOCO	CON/TEX GR.	TRANSW. RIG 61	U
09/12-01	24	57 11	40.00	4 57	21.00	28.03.69	06.05.69	SHELL	SHELL	SEDNETH I	U
10/05-01	156	57 34	51.90	5 35	25.00	31.05.76	26.06.76	CONOCO	CON/DEM GR.	NORJARL	U
10/08-01	38	57 25	0.01	5 34	21.71	12.12.70	17.01.71	ELF	PETRONORD GR.	NEPTUNE 7	U
11/09-01	147	57 16	33.20	6 44	52.60	16.01.76	28.02.76	ELF	PETRONORD GR.	DEEP SEA DR.	U
11/10-01	31	57 00	46.00	6 10	4.70	02.08.69	19.08.69	SYRACUSE	SYRACUSE	OCEAN VIKING	U
15/03-01	121	58 50	57.00	1 43	13.25	27.11.74	06.07.75	ELF	PETRONORD GR.	DEEP SEA DR.	U
15/03-02	168	58 59	0.50	1 47	12.60	29.10.76	24.01.77	ELF	PETRONORD GR.	POLYGLOMAR DR.	U
15/03-02	168	58 59	0.50	1 47	12.60	26.07.77	27.11.77	ELF	PETRONORD GR.	PENTAGONE 84	U
15/03-03	209	58 52	31.25	1 46	46.24	05.01.79	09.08.79	ELF	PETRONORD GR.	PENTAGONE 84	U
15/05-01	186	58 35	4.39	1 39	8.35	26.11.77	07.04.78	N.HYDRO	STAT/PETR. GR.	TREASURE SFEK	U
15/05-02	200	58 38	36.70	1 36	16.50	16.08.78	10.12.78	N.HYDRO	STAT/PETR. GR.	TREASURE SFEK	U
15/05-02	200	58 38	36.70	1 36	16.50	02.11.79	07.12.79	N.HYDRO	STAT/PETM. GR.	TREASURE SFEK	U
15/06-01	60	58 32	48.26	1 41	32.67	07.08.71	08.09.71	ESSO	ESSO	GLOMAR G. ISLF	U

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BOEHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE
15/06-02	62	58 32	47.58	1 41	54.09	09.05.74	ESSO	ESSO	DRILLMASTER	U
15/06-02	62	58 32	47.58	1 41	54.09	09.09.71	ESSO	ESSO	GLOMAR G. ISLE	U
15/06-03	114	58 30	15.84	1 42	39.49	05.09.74	ESSO	ESSO	DRILLMASTER	A
15/06-04	159	58 37	30.97	1 48	19.18	16.08.76	ESSO	ESSO	NORJARL	U
15/06-05	185	58 30	28.20	1 45	50.40	10.10.77	ESSO	ESSO	DRILLMASTER	A
15/09-01	171	58 28	19.00	1 45	11.76	24.02.77	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U
15/09-02	194	58 25	34.06	1 42	28.20	11.04.78	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U
15/09-03	206	58 29	10.04	1 41	38.46	16.12.78	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	A
15/09-04	213	58 24	0.26	1 47	6.93	05.04.79	STATOIL	STAT/ESSO/HYD	ROSS RIG	U
15/09-05	232	58 24	12.47	1 42	29.20	20.11.79	STATOIL	STAT/ESSO/HYD	NORSKALD	A
15/12-01	132	58 10	32.60	1 44	23.10	07.07.75	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U
15/12-02	146	58 08	31.10	1 55	47.47	07.01.76	STATOIL	STAT/ESSO/HYDRO	ROSS RIG	U
15/01-01	8	58 59	18.38	2 02	2.97	26.09.67	ESSO	ESSO	OCEAN TRAVELER	U
16/01-02	160	58 56	16.98	2 13	29.56	05.07.76	ESSO	ESSO	ROSS RIG	U
16/02-01	3	58 53	35.19	2 21	25.77	11.07.67	ESSO	ESSO	OCEAN TRAVELER	U
16/03-01	148	58 47	12.88	2 47	32.25	31.01.76	N. HYDRO	PETRONORD GR.	POLYGLOMAR DR.	U
16/03-02	151	58 47	12.80	2 47	34.70	11.02.76	N. HYDRO	PETRONORD GR.	POLYGL. DRILL	U
16/05-01	52	58 38	53.66	2 29	39.69	17.01.71	ELF	PETRONORD GR.	NEPTUNE 7	U
16/06-01	9	58 42	6.00	2 54	44.00	07.11.67	ELF	PETRONORD GR.	OCEAN VIKING	U
16/07-01	6	58 20	22.38	2 18	49.96	11.08.67	ESSO	ESSO	OCEAN TRAVELER	U

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BOFHULL NR	TILL. NR.	NORD	POSITION	ØST	PREG.	AVSL.	OPERATOR	RETTIGHETS- HVER	PLATTFORM	BRØNN- TYPE
16/08-01	166	58 27	24.80	2 25	25.09.76	29.10.76	CONOCO	BP/CONOCO GR.	NORSKALD	U
16/09-01	12	58 22	41.48	2 48	08.05.68	12.07.68	ESSO	ESSO	GLOMAR G. ISLE	U
16/11-01	4	58 03	55.74	2 34	14.07.67	31.10.67	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
16/11-02	86	58 11	7.90	2 28	16.06.73	23.07.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
17/04-01	14	58 35	54.00	3 16	15.06.68	22.08.68	ELF	PETRONORD GR.	OCEAN VIKING	U
17/09-01	93	58 28	27.26	3 50	16.09.73	23.10.73	ESSO	ESSO	GLOMAR G. ISL	U
17/09-01	93	58 28	27.26	3 50	16.05.74	11.06.74	ESSO	ESSO	GLOMAR G. ISL	U
17/10-01	22	58 01	54.00	3 09	30.12.68	24.03.69	SHELL	SHELL	SEDNETH I	U
17/11-01	13	58 12	36.00	3 20	24.05.68	30.06.68	SHELL	SHELL	ORION	U
17/11-02	154	58 06	54.91	3 22	12.04.76	17.05.76	SHELL	SHELL	CHRIS CHENERY	U
17/12-01	64	58 11	15.40	3 56	14.03.72	21.06.72	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
17/12-01	64	58 11	15.40	3 56	27.10.71	01.11.71	PHILLIPS	PHILLIPS GR.	MAERSK EXP.	U
17/12-02	92	58 08	19.70	3 42	31.08.73	09.10.73	PHILLIPS	PHILLIPS GR.	OCEAN VIKING	U
17/12-03	233	58 13	33.00	3 51	14.12.79	.	PHILLIPS	PHILLIPS GR.	NORTRYM	A
18/10-01	227	58 04	38.25	4 07	19.10.79	.	ELF	PETRONORD	DYVI ALPHA	U
18/11-01	104	58 04	21.30	4 32	17.02.74	31.03.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
24/09-01	152	59 16	9.48	1 47	29.02.76	03.07.76	CONOCO	STAT/COM/HYDRO	ROSS RIG	U
24/09-02	176	59 16	12.43	1 55	13.06.77	22.07.77	CONOCO	STAT/COM/HYDRO	BORGNY DOLPHIN	U
24/12-01	189	59 02	29.80	1 52	16.01.78	09.04.78	STATOIL	STA/TE/HY/SAGA	ROSS RIG	U
24/12-01	189	59 02	29.80	1 52	07.06.78	14.08.78	STATOIL	STA/TE/HY/SAGA	TREASURE SEEK	U

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BOREHULL NR	TILL NR	NORD	POSISJON	ØST	BORING PÅBEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE	
25/01-01	53	59 53	17.40	2 04	42.70	30.03.71	22.07.71	ELF	PETRONORD GR.	NEPTUNE 7	U
25/01-02	58	59 56	8.00	2 04	54.60	22.07.71	25.08.71	ELF	PETRONORD GR.	NEPTUNE 7	A
25/01-03	65	59 54	5.00	2 10	8.50	14.11.71	27.01.72	ELF	PETRONORD GR.	PENTAGONE 81	A
25/01-04	108	59 59	52.51	2 15	54.80	01.04.74	30.05.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
25/01-05	136	59 52	27.10	2 06	31.00	24.07.75	12.09.75	ELF	PETRONORD GR.	DEEP SEA DR.	A
25/01-06	190	59 46	57.68	2 05	42.23	26.01.78	18.03.78	ELF	PETRONORD GR.	PENTAGONE 84	U
25/02-01	90	59 55	30.20	2 23	2.00	04.08.73	21.09.73	ELF	PETRONORD GR.	NEPTUNE 7	U
25/02-02	110	59 53	34.80	2 20	15.00	31.05.74	11.07.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
25/02-03	115	59 49	9.70	2 21	21.40	01.09.74	07.10.74	ELF	PETRONORD GR.	DEEP SEA DR.	U
25/02-04	129	59 58	44.09	2 22	58.88	14.05.75	20.10.75	ELF	PETRONORD GR.	NEPTUNE 7	U
25/02-05	153	59 48	1.40	2 28	18.30	08.03.76	04.08.76	ELF	PETRONORD GR.	POLYGLOMAR DR.	U
25/02-06	180	59 45	33.55	2 33	5.96	01.08.77	15.11.77	ELF	PETRONORD GR.	POLYGLOMAR DR.	U
25/04-01	69	59 34	27.30	2 13	22.60	01.07.72	09.12.72	ELF	PAN OCEAN GR.	NEPTUNE 7	U
25/04-02	98	59 35	46.51	2 18	51.40	18.10.73	06.12.73	ELF	PAN OCEAN GR.	NEPTUNE 7	U
25/04-03	119	59 30	44.20	2 05	28.90	13.10.74	22.11.74	ELF	PAN OCEAN GR.	DEEP SEA DR.	U
25/04-04	127	59 36	8.63	2 12	26.69	16.05.75	07.07.75	ELF	PAN OCEAN GR.	ODIN DRILL	A
25/08-01	36	59 15	2.19	2 29	38.18	26.04.70	04.07.70	ESSO	ESSO	GLOMAR G. ISLE	U
25/08-02	139	59 23	43.69	2 22	36.76	06.09.75	01.10.75	ESSO	ESSO	ROSS RIG	U
25/10-01	32	59 11	21.98	2 19	14.37	07.07.70	03.08.70	ESSO	ESSO	GLOMAR G. ISLE	U
25/10-01	32	59 11	21.98	2 19	14.37	04.08.69	16.10.69	ESSO	ESSO	GLOMAR G. ISLE	U



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BOREHULL NR	TILL. NR.	NORD	POSITION ØST	BORING PÅREG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATTFORM	BROMN-TYPE	
25/10-02	43	59 09	38.37	2 11	38.18	05.08.70	25.08.70	ESSO	GLOMAR G. ISLE	U
25/10-03	45	59 12	58.96	2 19	41.98	27.08.70	13.09.70	ESSO	GLOMAR G. ISLE	U
25/11-01	2	59 10	57.39	2 24	28.18	18.10.66	09.07.67	ESSO	OCEAN TRAVELER	U
25/11-02	47	59 13	1.59	2 24	35.06	14.09.70	24.09.70	ESSO	GLOMAR G. ISLE	A
25/11-03	48	59 10	36.19	2 26	19.06	25.09.70	14.10.70	ESSO	GLOMAR G. ISLE	A
25/11-04	49	59 09	38.77	2 23	25.08	15.10.70	20.11.70	ESSO	GLOMAR G. ISLE	A
25/11-05	106	59 12	10.29	2 21	51.87	03.04.74	08.05.74	ESSO	DRILLMASTER	A
25/11-06	201	59 10	59.19	2 23	39.37	20.08.78	01.10.78	ESSO	NORSKALD	A
25/11-07	204	59 10	33.49	2 23	47.07	03.10.78	27.10.78	ESSO	NORSKALD	A
25/11-08	223	59 11	17.45	2 21	40.07	08.09.79	16.10.79	ESSO	DYVI ALPHA	A
25/12-01	95	59 01	47.00	2 49	17.10	03.10.73	27.12.73	SHELL	SEDCO 135 G	U
30/03-01	215	60 54	15.35	2 40	11.71	11.06.79	07.09.79	STATOIL	NORSKALD	U
30/04-01	205	60 37	20.87	2 09	34.61	01.11.78	14.05.79	BP	SEDCO 707	U
30/04-02	230	60 31	1.10	2 02	46.22	16.11.79	.	BP	SEDCO 707	U
30/05-01	70	60 31	48.38	2 21	59.23	17.05.72	29.07.72	SHELL	TRAMSW. B 1661	U
30/06-01	216	60 33	15.10	2 46	38.36	19.06.79	22.09.79	STATOIL	DEEP SEA SAGA	U
30/06-02	225	60 32	12.16	2 46	11.11	24.09.79	10.12.79	STATOIL	DEEP SEA SAGA	A
30/06-03	234	60 34	52.50	2 46	59.60	16.12.79	.	STATOIL	DEEP SEA SAGA	A
30/07-01	131	60 29	27.59	2 01	34.49	29.06.75	05.08.75	N. HYDRO	POLYGLOMAR DR.	U
30/07-02	137	60 29	26.06	2 01	40.85	06.08.75	09.11.75	N. HYDRO	POLYGLOMAR DR.	U

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BOPEHULL NR	TILL. NR.	NORD	POSISJON	ØST	BORING PABEG.	BORING AVSL.	OPERATOR	RETTIGHETS-HAVER	PLATFORM	BRØNN-TYPE	
30/07-03	163	60 17	9.24	2 14	54.44	06.08.76	25.10.76	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
30/07-04	170	60 29	29.72	2 03	24.32	25.01.77	05.02.77	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
30/07-05	172	60 29	30.19	2 03	27.40	05.02.77	14.02.77	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
30/07-06	173	60 29	29.82	2 03	26.14	18.04.78	03.06.78	N. HYDRO	STAT/PETR. GR.	TREASURE SEEK	U
30/07-06	173	60 29	29.82	2 03	26.14	14.02.77	29.07.77	N. HYDRO	STAT/PETR. GR.	POLYGLOMAR DR.	U
30/07-07	207	60 16	19.30	2 16	7.30	18.12.78	01.07.79	N HYDRO	STAT/PETR. GR.	TREASURE SEEK	U
30/10-01	84	60 00	20.37	2 04	7.17	05.05.73	18.07.73	ESSO	ESSO	SAIPEM II	U
30/10-02	102	60 04	58.87	2 00	42.76	24.12.73	28.03.74	ESSO	ESSO	DRILLMASTER	U
30/10-03	112	60 03	12.27	2 10	2.06	08.08.74	31.08.74	ESSO	ESSO	DRILLMASTER	A
30/10-04	116	60 00	25.07	2 04	0.19	11.09.74	25.09.74	ELF	ESSO	NEPTUNE 7	A
30/10-05	118	60 00	25.88	2 04	7.17	25.09.74	01.05.75	ESSO	ESSO	NEPTUNE 7	U
30/11-01	122	60 00	22.40	2 31	16.20	05.02.75	15.03.75	SHELL	SHELL	OCEAN VOYAGER	U
30/11-02	123	60 07	33.20	2 39	5.20	18.03.75	16.04.75	SHELL	SHELL	OCEAN VOYAGER	U
31/02-01	219	60 46	19.16	3 33	15.87	17.07.79	10.11.79	SHELL	STAT/SHELL GR.	BORGNY DOLPH.	U
31/04-01	224	60 36	18.20	3 00	32.30	09.09.79	25.09.79	N. HYDRO	ST/HYD/ESSO GR.	NORSKALD	U
31/04-02	226	60 36	14.60	3 00	26.70	26.09.79	15.11.79	N. HYDRO	ST/HYD/ESSO GR.	NORSKALD	U
31/04-03		60 35	12.00	3 05	41.00	.	.	N. HYDRO	ST/HYD/ESSO GR.	TREASURE SEEK.	U
33/05-01	218	61 44	46.10	1 34	57.40	19.07.79	18.10.79	N. HYDRO	STAT/HYD/ELF GR	TREASURE SEEK	U
33/06-01	212	61 32	14.83	1 51	57.55	09.04.79	06.07.79	AGIP	STAT/AGIP/DEM	FERNSTAR	U
33/09-01	109	61 15	8.10	1 50	23.28	02.04.74	04.06.74	MORIL	STAT/MOBIL GR.	NORSKALD	U

EDB-KJØRT: 21/12-79

BOREHULL NR	TILL. NR.	NORD	POSISJON ØST	BORING PÅBEG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	STAT/MOBIL GR.	PLATFORM	BRØNN-TYPE
33/09-02	113	61 17 53.75	1 53 41.41	25.08.74	14.09.74	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	A
33/09-03	117	61 17 55.13	1 53 39.94	15.09.74	14.11.74	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	A
33/09-04	135	61 19 46.57	1 54 43.04	30.07.75	17.09.75	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	A
33/09-05	142	61 20 47.87	1 56 51.70	27.10.75	01.01.76	MOBIL	STAT/MOBIL GR.	ROSS RIG	ROSS RIG	A
33/09-06	158	61 25 12.80	1 48 43.09	22.06.76	31.08.76	MOBIL	STAT/MOBIL GR.	DYVI ALPHA	DYVI ALPHA	U
33/09-07	165	61 20 12.17	1 59 12.66	06.09.76	07.11.76	MOBIL	STAT/MOBIL GR.	DYVI ALPHA	DYVI ALPHA	U
33/09-08	169	61 26 17.44	1 55 4.87	11.11.76	18.02.77	MOBIL	STAT/MOBIL GR.	DEEP SEA SAGA	DEEP SEA SAGA	U
33/09-09	179	61 17 10.19	1 54 26.05	27.07.77	17.11.77	MOBIL	STAT/MOBIL GR.	BORGNY DOLPHIN	BORGNY DOLPHIN	A
33/09-10	193	61 28 0.21	1 46 29.63	08.04.78	12.06.78	MOBIL	STAT/MOBIL GR.	FERNSTAR	FERNSTAR	U
33/09-11	198	61 29 26.13	1 52 46.01	17.06.78	28.08.78	MOBIL	STAT/MOBIL GR.	FERNSTAR	FERNSTAR	U
33/12-01	101	61 12 15.14	1 49 43.33	01.12.73	18.04.74	MOBIL	STAT/MOBIL GR.	WAAGE DRILL 1	WAAGE DRILL 1	U
33/12-02	111	61 13 31.18	1 51 25.97	06.06.74	23.08.74	MOBIL	STAT/MOBIL GR.	NORSKALD.	NORSKALD.	U
33/12-03	125	61 14 19.64	1 53 25.80	23.04.75	16.05.75	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	U
33/12-04	130	61 14 19.20	1 53 27.50	17.05.75	17.07.75	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	A
33/12-05	140	61 11 5.53	1 51 53.39	09.10.75	21.02.76	MOBIL	STAT/MOBIL GR.	NORSKALD	NORSKALD	A
33/12-06	150	61 04 36.41	1 57 17.76	02.03.76	20.06.76	MOBIL	STAT/MOBIL GR.	NORSK./DYVI	NORSK./DYVI	U
34/02-01	235	61 46 24.90	2 33 8.20	.	.	AMOCO	STAT/AMOCO GR.	BYFORD DOLPHIN	BYFORD DOLPHIN	U
34/04-01	217	61 32 49.23	2 16 23.66	11.07.79	09.12.79	SAGA	STAT/SAGA/AM GR	BYFORD DOLPH.	BYFORD DOLPH.	U
34/10-01	197	61 10 46.84	2 12 43.67	20.06.78	08.09.78	STATOIL	STAT/HYD/SAGA	ROSS RIG	ROSS RIG	U
34/10-02	202	61 06 7.92	2 13 39.96	07.07.79	10.08.79	STATOIL	STAT/HYD/SAGA	ROSS RIG	ROSS RIG	U

EDR-KJØRT: 21/12-79

BOREHULL NR	TILL NR	NORD	POSITION	ØST	BORING PÅREG.	BORING AVSL.	OPERATØR	RETTIGHETS-HAVER	PLATTFORM	BRØNN-TYPE
34/10-02	202	61 06	7.92	2 13	09.09.78	08.12.78	STATOIL	STAT/HYD/SAGA	ROSS RIG	U
34/10-03	211	61 12	49.48	2 11	13.03.79	07.06.79	STATOIL	STAT/HYD/SAGA	NORSKALD	A
34/10-04	222	61 12	15.65	2 13	12.08.79	15.10.79	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
34/10-05	228	61 11	25.35	2 10	17.10.79	.	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
34/10-06	231	61 14	37.09	2 13	14.11.79	.	STATOIL	STAT/HYD/SAGA	BORGNY DOLPHIN	A
34/10-07		61 12	13.80	2 16	28.50	.	STATOIL	STAT/HYD/SAGA	ROSS RIG	A
35/03-01	162	61 50	41.89	3 43	19.07.76	26.10.76	SAGA	STAT/SAGA/RP	DEEP SEA SAGA	U
36/01-01	128	61 56	41.10	4 15	09.05.75	14.06.75	AMOCO	STAT/AMO/MOB	DYVI ALPHA	U
36/01-02	138	61 53	0.25	4 00	26.08.75	27.10.75	SAGA	STAT/AMO/MOB	DEEP SEA SAGA	U

FESTEPOSISJONER

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Festeposisjonene kommer fra norske og tyske fabriktrålere.

Kjede: O E

Vrak - Borrehull

A 4,0 - G 34,0	J 8,1 - A 32,0
G36,5 - A 09,3 <sup>v</sup>	J10,0 - B 42
G39,8 - J 23,8	J18,4 - B 34,5
G48,0 - A 3,5	J20 - C,D
G33,0 - A 22,0 <sup>v</sup>	J 1,30- C,D
A21,7 - H 30,2 <sup>v</sup>	A20,0 -A 39,6 <sup>v</sup>
A20,3 - H 36,0	<sup>v</sup> A 9,6 -C 42,7
A23,55- G 45,65 (Mista, bruk	<sup>v</sup> A15,4 -C 36,7
A22,2 - H 30,0 <sup>v</sup>	J12,5 - C47,20
A17,1 - H 34,5 <sup>v</sup>	J17,7 - C44,0
<sup>v</sup> A14,5 - H 35,9	J12,0 - C39,0
J23,1 - F 44,5	J12,0 - C42,0
J19,0 - F 43,5	J13,0 - C42,0
B12,95- H 33,10 <sup>v</sup>	J14,18- C42,0
B17,7 - H 36,6 <sup>v</sup>	J15,10- C42,0
	J18,80- C42,0
	J 7,8 - D34
	J18,80- D36,4
	J19,0 - D34,2

MAIN CHAIN CO-ORDINATES OF  
CLEANED E.A.N. WELLS

WELL	CHAIN	RED	GREEN	PURPLE
2/6-1	2A	A 21.932 (-.12)	A 36.021 (+ .05)	J 70.701 (-.05)
3/7-1	2A	A 19.229 (-.12)	J 47.414 (+.05)	A 52.796 (-.05)
10/8-1	7B	A 02.642 (+.04)	I 35.937 (-.08)	B 75.819 (-.13)
11/9-1	7B	A 01.172 (+.03)	H 37.853 (-.08)	B 75.113 (-.14)
15/3-1	0E	B 16.762 (.0)	I 33.061 (+.11)	A 53.350 (+.08)
15/3-2	0E	B 19.107 (+.04)	H 45.290 (+.10)	J 69.556 (+.08)
16/3-1	0E	A 20.39 -	E 30.51 -	B 61.94 -
16/5-1	0E	A 23.087 (+.06)	F 35.791 (+.12)	B 67.877 (.0)
16/6-1	0E	A 17.31 -	D 42.85 -	B 77.00 -
17/4-1	0E	A 11.265 (+.25)	C 41.309 (.0)	C 74.281 (+.02)
18/11-1	0E	- -	J 47.110 (-.06)	G 55.004 (-.15)
25/1-3	0E	D 01.39 (+.07)	F 34.03 (+.05)	F 71.18 (+.05)
25/1-5	0E	D 01.303 (+.07)	F 39.899 (+.05)	F 75.086 (+.05)
25/1-6	0E	C 20.300 (+.07)	F 43.317 (+.06)	G 57.728 (+.05)
25/2-1	0E	C 21.091 (+.07)	E 31.840 (+.05)	F 66.200 (+.05)
25/2-2	0E	C 20.345 (+.07)	E 36.791 (+.05)	F 71.140 (+.05)

WELL	CHAIN	RED	GREEN	PURPLE
25/2-3	0E	C 15.483 (+.07)	E 37.046 (+.06)	G 51.747 (+.05)
25/2-4	0E	D 00.644 (+.07)	E 30.571 (+.05)	F 58.511 (+.05)
25/2-5	0E	C 11.254 (+.07)	D 45.200 (+.06)	G 54.172 (+.05)
25/2-6	0E	C 06.857 (+.07)	D 39.268 (+.06)	G 60.316 (+.05)
25/4-1	0E	C 06.499 (+.05)	F 36.706 (+.05)	H 57.528 (+.05)
25/4-2	0E	C 05.206 (+.05)	E 46.321 (+.05)	H 54.779 (+.05)
25/4-3	0E	C 06.952 (+.05)	G 31.182 (+.07)	H 65.482 (+.08)
25/4-4	0E	C 08.19 (+.07)	F 37.44 (+.06)	H 53.36 (+.05)