

sperry-sun internati

Denne rapport
tilhører

STATOIL

L&U DOK. SENTER

L. NR. 30284120002

KODE Well 31/2-3 nr34

Returneres etter bruk

PRESSURE SURVEY REPORT

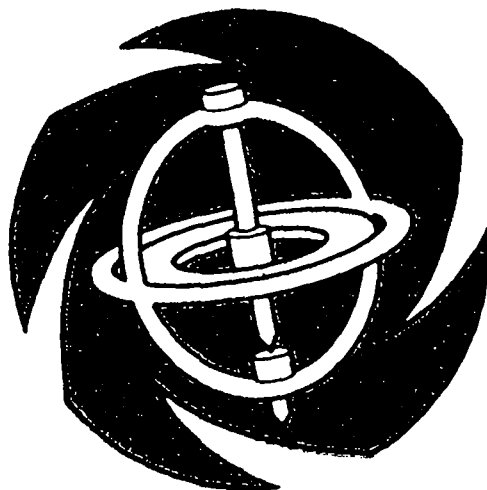
for

NORSKE SHELL A/S

WELL NO. 31/2-3

DATE: 8 JUNE 1980

TEST NO. 1, RUN NO. 3



(A Sperry-Sun Company)

Precision Instruments / Professional Service

SPERRY-SUN INTERNATIONAL INC.
GRADIENT STOP SURVEY DATA

COMPANY: NORSKE SHELL DATE: 8 JUNE 1980
ZONE: OIL ZONE WELL NO: 31/2-3 JOB NO: MRPG-554-NOR
GAUGE TYPE/NO: MRPG/0030 TEST NO: 1 RUN NO: 3

MEASURED DEPTH	VERTICAL DEPTH	PRESSURE (P.S.I.G)	TEMPERATURE °F
LUBRICATOR		191.307	71
1254. METRES		1773.307	118
1304 "		1839.567	130
1354 "		1905.116	135
1404 "		1987.369	139
1454 "		2070.233	144
1504 "		2152.756	146

N.B. GAUGE SENSING DEPTHS ARE RELATIVE R.K.B.

SPERRY-SUN INTERNATIONAL INC.
MAGNETIC RECORDING PRESSURE GAUGE REPORT

MARINE SHELL
WILDCAT
3142-3

OFFSHORE NORWAY
8 JUNE 1980
MRPG-554-NOR

OIL ZONE PRESSURE GRADIENT SURVEY GAUGE 0030

DELTA TIME	PRESSURE	TIME	DATE
0.000	188.083	18:47	8-6-80 GAUGE IN LUBRICATOR
0.033	189.084	18:49	
0.067	189.885	18:51	
0.100	190.286	18:53	
0.133	191.487	18:55	
0.167	192.088	18:57	
0.200	192.288	18:59	
0.233	193.089	19: 1	
0.267	193.089	19: 3	
0.300	193.690	19: 5	
0.333	193.690	19: 7	END OF STOP
0.367	365.905	19: 9	
0.400	531.312	19:11	
0.433	716.743	19:13	
0.467	922.000	19:15	
0.500	1148.082	19:17	
0.533	1392.787	19:19	
0.567	1656.917	19:21	
0.600	1771.460	19:23	STOP AT 1254 METRES
0.633	1772.661	19:25	
0.700	1773.863	19:29	
0.733	1774.464	19:31	
0.767	1774.864	19:33	END OF STOP
0.967	1837.743	19:45	STOP AT 1304 METRES
1.000	1838.143	19:47	
1.033	1838.544	19:49	
1.067	1839.345	19:51	
1.100	1839.345	19:53	
1.133	1839.345	19:55	
1.167	1839.745	19:57	
1.200	1839.545	19:59	
1.233	1839.745	20: 1	END OF STOP
1.333	1904.826	20: 7	STOP AT 1354 METRES
1.367	1904.826	20: 9	
1.400	1905.227	20:11	
1.433	1905.227	20:13	
1.467	1905.227	20:15	
1.500	1905.227	20:17	
1.533	1905.027	20:19	
1.567	1905.027	20:21	
1.600	1905.427	20:23	END OF STOP
1.633	1987.129	20:25	STOP AT 1404 METRES
1.667	1987.329	20:27	
1.700	1987.329	20:29	
1.733	1987.530	20:31	
1.933	1987.530	20:43	END OF STOP

SPERRY-SUN INTERNATIONAL INC.
MAGNETIC RECORDING PRESSURE GAUGE REPORT

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MORSKE SHELL
WILDCAT
31/2-3

OFFSHORE NORWAY
8 JUNE 1980
MRPG-554-NOR

OIL ZONE: PRESSURE GRADIENT SURVEY: GAUGE 0030

DELTA TIME	PRESSURE	TIME	DATE	
1.967	2015.765	20:45	8-6-80	
2.000	2069.632	20:47		STOP AT 1454 METRES
2.033	2069.832	20:49		
2.067	2070.033	20:51		
2.100	2070.233	20:53		
2.133	2070.433	20:55		
2.167	2070.433	20:57		
2.200	2070.433	20:59		
2.233	2070.633	21: 1		
2.267	2070.433	21: 3		
2.300	2070.233	21: 5		END OF STOP
2.333	2151.935	21: 7		STOP AT 1504 METRES
2.367	2152.536	21: 9		
2.400	2152.736	21:11		
2.433	2152.736	21:13		
2.467	2152.936	21:15		
2.500	2152.936	21:17		
2.533	2152.936	21:19		
2.567	2152.936	21:21		
2.600	2152.936	21:23		
2.633	2152.936	21:25		END OF STOP

SPERRY-SUN INTERNATIONAL INC.
 PRESSURE TEST DATA SUMMARY

COMPANY: NORSKE SHELL DATE: 8 JUNE 1980
 FIELD: WILDCAT WELL NO: 31/2-3 JOB NO: MRPG-554-NOR
 TEST TYPE: BUILD-UP/FLOW MAX. B.H.T. 155 °F TEST NO: 1 RUN NO: 3

	TOP	MIDDLE	BOTTOM
GAUGE TYPE/NO.	MRPG/0030		AMERADA
PRESSURE SENSING DEPTH	1558.42 Metres		
ELEMENT RANGE	4000 P.S.I		
TIME MODE	2 Minutes		
BATTERY TYPE	ALKALINE		

EVENT	SURFACE TIMES & DATES		TEMPERATURE °F
GAUGE SEATED IN NIPPLE	21:31	8-6-80	150
WELL OPEN ON 8/64" CHOKE	23:30	8-6-80	150
CHANGE TO 16/64" CHOKE	06:05	9-6-80	152
CHANGE TO 32/64" CHOKE	11:03	9-6-80	152
CHANGE TO 8/64" CHOKE	14:37	10-6-80	155
GAUGE UNSEATED	15:12	10-6-80	155

N.B. M.R.P.G. REPORTED PRESSURES ARE RELATIVE TO GAUGE CLOCK TIMES.
 S.P.G. REPORTED PRESSURES ARE RELATIVE TO TIME GRADIENT CALCULATED
 FROM SURFACE TIMES.

SEABERRY-SUN INTERNATIONAL INC.
MAGNETIC RECORDING PRESSURE GAUGE REPORT

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NORSKE SHELL
MILDCAT
32/2-3.

OFFSHORE NORWAY
8 JUNE 1980
MRPG-554-NOR.

OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
0.000	2231.634	21:33	8-6-80 GAUGE SEATED IN NIPPLE 21:31.
0.033	2233.236	21:35	
0.067	2244.851	21:37	
0.100	2242.047	21:39	
0.133	2242.448	21:41	
0.167	2242.848	21:43	
0.200	2243.049	21:45	
0.233	2244.050	21:47	
0.267	2244.651	21:49	
0.300	2244.851	21:51	
0.333	2245.051	21:53	
0.367	2245.251	21:55	
0.400	2245.852	21:57	
0.433	2246.653	21:59	
0.467	2247.054	22: 1	
0.500	2247.454	22: 3	
0.533	2248.055	22: 5	
0.567	2248.455	22: 7	
0.600	2248.455	22: 9	
0.633	2248.856	22:11	
0.667	2249.056	22:13	
0.700	2249.256	22:15	
0.733	2249.056	22:17	
0.767	2249.256	22:19	
0.800	2249.457	22:21	
0.833	2249.457	22:23	
0.867	2249.457	22:25	
0.900	2249.457	22:27	
0.933	2249.256	22:29	
0.967	2249.457	22:31	
1.000	2249.256	22:33	
1.033	2249.256	22:35	
1.100	2249.256	22:39	
1.200	2249.256	22:45	
1.233	2249.056	22:47	
1.267	2247.855	22:49	
1.300	2248.255	22:51	
1.333	2248.255	22:53	
1.367	2248.656	22:55	
1.400	2248.455	22:57	
1.433	2248.455	22:59	
1.467	2248.255	23: 1	
1.500	2248.255	23: 3	
1.533	2248.455	23: 5	
1.567	2248.455	23: 7	
1.600	2248.455	23: 9	

HORSKE SHELL
 WILDCAT
 32/2-3.

OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-HOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
1.633	2248.255	23:11	8-6-80
1.667	2248.455	23:13	
1.700	2248.455	23:15	
1.733	2248.455	23:17	
1.767	2248.656	23:19	
1.800	2248.455	23:21	
1.833	2248.455	23:23	
1.867	2248.455	23:25	
1.900	2248.656	23:27	
1.933	2245.652	23:29	
1.967	2246.853	23:31	
2.000	2246.653	23:33	
2.033	2201.997	23:35	
2.067	2150.533	23:37	
2.100	2150.333	23:39	
2.133	2155.339	23:41	
2.167	2156.140	23:43	
2.200	2156.541	23:45	
2.233	2156.741	23:47	
2.267	2157.742	23:49	
2.300	2157.742	23:51	
2.333	2159.745	23:53	
2.367	2141.922	23:55	
2.400	2139.920	23:57	
2.433	2135.514	23:59	
2.467	2130.108	0:1	9-6-80
2.500	2129.106	0:3	
2.533	2132.310	0:5	
2.567	2140.521	0:7	
2.600	2137.717	0:9	
2.633	2121.897	0:11	
2.667	2104.275	0:13	
2.700	2106.879	0:15	
2.733	2100.270	0:17	
2.767	2102.273	0:19	
2.800	2096.866	0:21	
2.833	2098.468	0:23	
2.867	2086.253	0:25	
2.900	2090.859	0:27	
2.933	2080.646	0:29	
2.967	2082.248	0:31	
3.000	2074.238	0:33	
3.033	2079.845	0:35	
3.067	2076.841	0:37	
3.100	2076.641	0:39	
3.133	2072.235	0:41	
3.167	2074.638	0:43	

WELL OPEN ON 8/64" CHOKE
 AT 23:30.

NORSKE SHELL
 WILDCAT
 32/2-3.

OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
3.200	2070.633	0:45	9- 6-80
3.233	2070.433	0:47	
3.267	2066.028	0:49	
3.300	2066.428	0:51	
3.333	2066.829	0:53	
3.367	2065.026	0:55	
3.400	2063.224	0:57	
3.433	2060.621	0:59	
3.467	2065.827	1:01	
3.500	2058.618	1:03	
3.533	2062.023	1:05	
3.567	2058.819	1:07	
3.600	2057.817	1:09	
3.633	2056.215	1:11	
3.667	2059.219	1:13	
3.700	2055.214	1:15	
3.733	2058.618	1:17	
3.767	2055.815	1:19	
3.800	2053.812	1:21	
3.833	2057.016	1:23	
3.867	2051.009	1:25	
3.900	2056.015	1:27	
3.933	2053.612	1:29	
3.967	2052.611	1:31	
4.000	2057.217	1:33	
4.033	2055.214	1:35	
4.067	2051.810	1:37	
4.100	2058.618	1:39	
4.133	2049.807	1:41	
4.167	2055.014	1:43	
4.200	2050.608	1:45	
4.233	2052.210	1:47	
4.267	2054.013	1:49	
4.300	2045.802	1:51	
4.333	2054.213	1:53	
4.367	2047.004	1:55	
4.400	2050.008	1:57	
4.433	2052.010	1:59	
4.467	2046.804	2: 1	
4.500	2057.016	2: 3	
4.533	2049.207	2: 5	
4.567	2052.010	2: 7	
4.600	2053.612	2: 9	
4.633	2045.602	2:11	
4.667	2031.785	2:13	
4.700	2048.205	2:15	
4.733	2048.806	2:17	

NORSKE SHELL
 WILDCAT
 32/2-3.

OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
4.767	2049.006	2:19	9- 6-80
4.800	2046.804	2:21	
4.833	2051.409	2:23	
4.867	2044.000	2:25	
4.900	2051.209	2:27	
4.933	2047.404	2:29	
4.967	2046.203	2:31	
5.000	2048.205	2:33	
5.033	2029.382	2:35	
5.067	2048.606	2:37	
5.100	2040.796	2:39	
5.133	2049.607	2:41	
5.167	2043.399	2:43	
5.200	2047.805	2:45	
5.233	2044.000	2:47	
5.267	2048.406	2:49	
5.300	2043.199	2:51	
5.333	2049.607	2:53	
5.367	2043.199	2:55	
5.400	2047.605	2:57	
5.433	2045.402	2:59	
5.467	2047.404	3: 1	
5.500	2046.403	3: 3	
5.533	2048.806	3: 5	
5.567	2044.000	3: 7	
5.600	2046.804	3: 9	
5.633	2046.003	3:11	
5.667	2047.605	3:13	
5.700	2043.800	3:15	
5.733	2049.607	3:17	
5.767	2042.799	3:19	
5.800	2043.600	3:21	
5.833	2047.204	3:23	
5.867	2044.200	3:25	
5.900	2048.606	3:27	
5.933	2041.197	3:29	
5.967	2047.004	3:31	
6.000	2043.800	3:33	
6.033	2046.804	3:35	
6.067	2042.999	3:37	
6.100	2046.003	3:39	
6.133	2045.602	3:41	
6.167	2046.203	3:43	
6.200	2044.200	3:45	
6.233	2046.403	3:47	
6.267	2045.402	3:49	
6.300	2046.203	3:51	

SPERRY-SUN INTERNATIONAL INC.
MAGNETIC RECORDING PRESSURE GAUGE REPORT

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NORSKE SHELL
WILDCAT
32/2-3.

OFFSHORE NORWAY.
8 JUNE 1980.
MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
6.333	2046.203	3:53	9- 6-80
6.367	2047.404	3:55	
6.400	2045.802	3:57	
6.433	2043.800	3:59	
6.467	2048.205	4: 1	
6.500	2046.804	4: 3	
6.533	2043.600	4: 5	
6.567	2048.606	4: 7	
6.600	2040.596	4: 9	
6.633	2046.003	4:11	
6.667	2043.399	4:13	
6.700	2042.999	4:15	
6.733	2048.005	4:17	
6.767	2042.198	4:19	
6.800	2048.406	4:21	
6.833	2041.197	4:23	
6.867	2048.005	4:25	
6.900	2041.397	4:27	
6.933	2047.004	4:29	
6.967	2039.795	4:31	
7.000	2043.600	4:33	
7.033	2045.802	4:35	
7.067	2044.401	4:37	
7.100	2042.198	4:39	
7.133	2043.800	4:41	
7.167	2042.799	4:43	
7.200	2042.799	4:45	
7.233	2043.199	4:47	
7.267	2042.198	4:49	
7.300	2043.199	4:51	
7.333	2037.993	4:53	
7.367	2045.202	4:55	
7.400	2038.593	4:57	
7.433	2041.797	4:59	
7.467	2044.000	5: 1	
7.500	2039.194	5: 3	
7.533	2041.397	5: 5	
7.567	2042.598	5: 7	
7.600	2042.198	5: 9	
7.633	2038.794	5:11	
7.667	2044.401	5:13	
7.700	2042.198	5:15	
7.733	2041.998	5:17	
7.767	2044.000	5:19	
7.800	2039.595	5:21	
7.833	2044.200	5:23	
7.867	2041.998	5:25	

NORSKE SHELL
 WILDCAT
 32/2-3.

OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-HOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
8.133	2040.596	5:41	9- 6-80
8.167	2041.797	5:43	
8.200	2039.795	5:45	
8.233	2041.998	5:47	
8.267	2041.597	5:49	
8.300	2039.394	5:51	
8.333	2043.199	5:53	
8.367	2040.796	5:55	
8.400	2039.795	5:57	
8.433	2043.399	5:59	
8.467	2040.596	6: 1	
8.500	2035.389	6: 3	
8.533	2027.580	6: 5	
8.567	2018.568	6: 7	
8.600	2011.560	6: 9	
8.633	2000.746	6:11	
8.667	1993.537	6:13	
8.700	1983.725	6:15	
8.733	1977.117	6:17	
8.767	1965.102	6:19	
8.800	1963.900	6:21	
8.833	1957.292	6:23	
8.867	1946.278	6:25	
8.900	1938.268	6:27	
8.933	1934.864	6:29	
8.967	1927.054	6:31	
9.000	1926.053	6:33	
9.033	1922.448	6:35	
9.067	1915.440	6:37	
9.100	1909.032	6:39	
9.133	1904.626	6:41	
9.167	1907.029	6:43	
9.200	1903.825	6:45	
9.233	1901.222	6:47	
9.267	1901.222	6:49	
9.300	1898.619	6:51	
9.333	1898.218	6:53	
9.367	1893.813	6:55	
9.400	1894.614	6:57	
9.433	1893.813	6:59	
9.467	1890.609	7: 1	
9.500	1896.015	7: 3	
9.533	1893.813	7: 5	
9.567	1891.209	7: 7	
9.600	1891.410	7: 9	
9.633	1894.213	7:11	
9.667	1891.810	7:13	

CHANGE TO 16/64" CHOKE 06:05.

NORSKE SHELL
 WILDCAT
 32/2-3.

OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
9.700	1895.214	7:15	9-6-80
9.733	1889.607	7:17	
9.767	1892.611	7:19	
9.800	1893.012	7:21	
9.833	1889.407	7:23	
9.867	1892.611	7:25	
9.900	1891.810	7:27	
9.933	1895.214	7:29	
9.967	1894.614	7:31	
10.000	1893.412	7:33	
10.033	1897.217	7:35	
10.067	1891.209	7:37	
10.100	1896.816	7:39	
10.133	1896.015	7:41	
10.167	1902.223	7:43	
10.200	1896.015	7:45	
10.233	1898.218	7:47	
10.267	1897.417	7:49	
10.300	1896.616	7:51	
10.333	1900.821	7:53	
10.367	1900.221	7:55	
10.400	1901.622	7:57	
10.433	1898.819	7:59	
10.467	1903.425	8:1	
10.500	1900.821	8:3	
10.533	1903.024	8:5	
10.567	1901.222	8:7	
10.600	1903.224	8:9	
10.633	1906.829	8:11	
10.667	1907.029	8:13	
10.700	1904.426	8:15	
10.733	1904.426	8:17	
10.767	1904.626	8:19	
10.800	1906.228	8:21	
10.833	1909.232	8:23	
10.867	1909.232	8:25	
10.900	1907.830	8:27	
10.933	1909.032	8:29	
10.967	1912.836	8:31	
11.000	1909.833	8:33	
11.033	1906.829	8:35	
11.067	1910.834	8:37	
11.100	1907.630	8:39	
11.133	1910.634	8:41	
11.167	1914.839	8:43	
11.200	1911.635	8:45	
11.233	1910.834	8:47	

SPERRY-SUN INTERNATIONAL INC.
MAGNETIC RECORDING PRESSURE GAUGE REPORT

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NORSKE SHELL
WILDCAT
32/2-3.

OFFSHORE NORWAY
8 JUNE 1980
MRPG-554-HDR

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
11.267	1912.436	8:49	9-6-80
11.300	1910.233	8:51	
11.333	1907.830	8:53	
11.367	1907.830	8:55	
11.400	1909.432	8:57	
11.433	1912.436	8:59	
11.467	1907.029	9: 1	
11.500	1908.831	9: 3	
11.533	1909.032	9: 5	
11.567	1910.834	9: 7	
11.600	1908.231	9: 9	
11.633	1909.032	9:11	
11.667	1913.637	9:13	
11.700	1912.035	9:15	
11.733	1912.836	9:17	
11.767	1911.034	9:19	
11.800	1907.229	9:21	
11.833	1912.236	9:23	
11.867	1911.635	9:25	
11.900	1908.030	9:27	
11.933	1911.034	9:29	
11.967	1912.236	9:31	
12.000	1915.239	9:33	
12.033	1911.234	9:35	
12.067	1912.436	9:37	
12.100	1915.239	9:39	
12.133	1916.641	9:41	
12.167	1912.236	9:43	
12.200	1915.440	9:45	
12.233	1910.033	9:47	
12.267	1914.639	9:49	
12.300	1910.634	9:51	
12.333	1917.442	9:53	
12.367	1909.432	9:55	
12.400	1913.237	9:57	
12.433	1913.437	9:59	
12.467	1911.835	10: 1	
12.500	1912.035	10: 3	
12.533	1913.838	10: 5	
12.567	1914.839	10: 7	
12.600	1916.841	10: 9	
12.633	1917.242	10:11	
12.667	1918.844	10:13	
12.700	1917.242	10:15	
12.733	1918.644	10:17	
12.767	1920.446	10:19	
12.800	1917.242	10:21	

NORSKE SHELL
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OFFSHORE NORWAY.
 8 JUNE 1980.
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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
12.833	1919.645	10:23	9-6-80
12.867	1921.047	10:25	
12.900	1921.647	10:27	
12.933	1922.248	10:29	
12.967	1921.647	10:31	
13.000	1921.647	10:33	
13.033	1924.050	10:35	
13.067	1922.248	10:37	
13.100	1923.850	10:39	
13.133	1921.647	10:41	
13.167	1921.247	10:43	
13.200	1919.445	10:45	
13.233	1928.456	10:47	
13.267	1941.472	10:49	
13.300	1948.681	10:51	
13.333	1950.884	10:53	
13.367	1931.660	10:55	
13.400	1923.049	10:57	
13.433	1912.436	10:59	
13.467	1901.222	11:1	
13.500	1889.607	11:3	
13.533	1871.385	11:5	
13.567	1856.366	11:7	
13.600	1842.749	11:9	
13.633	1829.132	11:11	
13.667	1817.317	11:13	
13.700	1810.509	11:15	
13.733	1808.106	11:17	
13.767	1810.509	11:19	
13.800	1813.913	11:21	
13.833	1812.511	11:23	
13.867	1813.913	11:25	
13.900	1817.918	11:27	
13.933	1822.123	11:29	
13.967	1826.929	11:31	
14.000	1831.335	11:33	
14.033	1834.939	11:35	
14.067	1838.744	11:37	
14.100	1842.749	11:39	
14.133	1846.754	11:41	
14.167	1850.158	11:43	
14.200	1853.763	11:45	
14.233	1857.167	11:47	
14.267	1860.371	11:49	
14.300	1863.375	11:51	
14.333	1866.779	11:53	
14.367	1869.983	11:55	

CHANGE TO 32/64" CHOKE 11:03.

MORSKE SHELL
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
14.400	1873.187	11:57	9-6-80
14.433	1876.191	11:59	
14.467	1879.395	12:1	
14.500	1881.197	12:3	
14.533	1880.796	12:5	
14.567	1878.193	12:7	
14.600	1870.383	12:9	
14.633	1862.774	12:11	
14.667	1855.965	12:13	
14.700	1845.953	12:15	
14.733	1834.939	12:17	
14.767	1823.525	12:19	
14.800	1812.912	12:21	
14.833	1800.897	12:23	
14.867	1790.083	12:25	
14.900	1781.673	12:27	
14.933	1779.070	12:29	
14.967	1776.867	12:31	
15.000	1774.063	12:33	
15.033	1774.263	12:35	
15.067	1755.440	12:37	
15.100	1757.643	12:39	
15.133	1762.048	12:41	
15.167	1767.455	12:43	
15.200	1772.261	12:45	
15.233	1777.467	12:47	
15.267	1781.673	12:49	
15.300	1786.679	12:51	
15.333	1790.684	12:53	
15.367	1795.690	12:55	
15.400	1799.695	12:57	
15.433	1803.700	12:59	
15.467	1808.306	13:1	
15.500	1812.912	13:3	
15.533	1817.918	13:5	
15.567	1822.123	13:7	
15.600	1825.928	13:9	
15.633	1829.532	13:11	
15.667	1832.937	13:13	
15.700	1836.942	13:15	
15.733	1840.746	13:17	
15.767	1843.750	13:19	
15.800	1847.355	13:21	
15.833	1851.159	13:23	
15.867	1854.363	13:25	
15.900	1857.367	13:27	
15.933	1861.973	13:29	

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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
15.967	1865.778	13:31	9- 6-80
16.000	1868.381	13:33	
16.033	1871.985	13:35	
16.067	1874.789	13:37	
16.100	1877.993	13:39	
16.133	1881.397	13:41	
16.167	1884.401	13:43	
16.200	1887.405	13:45	
16.233	1889.808	13:47	
16.267	1890.609	13:49	
16.300	1890.008	13:51	
16.333	1886.403	13:53	
16.367	1879.595	13:55	
16.400	1873.587	13:57	
16.433	1865.377	13:59	
16.467	1856.566	14: 1	
16.500	1848.556	14: 3	
16.533	1841.948	14: 5	
16.567	1832.136	14: 7	
16.600	1823.325	14: 9	
16.633	1817.918	14:11	
16.667	1812.111	14:13	
16.700	1810.509	14:15	
16.733	1809.307	14:17	
16.767	1811.510	14:19	
16.800	1816.316	14:21	
16.833	1822.524	14:23	
16.867	1824.526	14:25	
16.900	1828.331	14:27	
16.933	1832.536	14:29	
16.967	1836.741	14:31	
17.000	1840.346	14:33	
17.033	1844.151	14:35	
17.067	1847.755	14:37	
17.100	1851.159	14:39	
17.133	1854.363	14:41	
17.167	1857.968	14:43	
17.200	1861.172	14:45	
17.233	1864.176	14:47	
17.267	1867.179	14:49	
17.300	1870.383	14:51	
17.333	1873.187	14:53	
17.367	1875.990	14:55	
17.400	1879.395	14:57	
17.433	1882.599	14:59	
17.467	1885.402	15: 1	
17.500	1888.005	15: 3	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
17.533	1891.009	15: 5	9- 6-80
17.567	1892.010	15: 7	
17.600	1891.810	15: 9	
17.633	1890.008	15:11	
17.667	1887.605	15:13	
17.700	1883.600	15:15	
17.733	1878.794	15:17	
17.767	1873.187	15:19	
17.800	1868.781	15:21	
17.833	1861.973	15:23	
17.867	1854.764	15:25	
17.900	1848.156	15:27	
17.933	1843.950	15:29	
17.967	1836.942	15:31	
18.000	1832.736	15:33	
18.033	1828.131	15:35	
18.067	1826.328	15:37	
18.100	1820.922	15:39	
18.133	1815.315	15:41	
18.167	1810.308	15:43	
18.200	1803.700	15:45	
18.233	1794.689	15:47	
18.267	1785.678	15:49	
18.300	1776.266	15:51	
18.333	1768.456	15:53	
18.367	1754.639	15:55	
18.400	1742.424	15:57	
18.433	1738.619	15:59	
18.467	1708.381	16: 1	
18.500	1693.763	16: 3	
18.533	1686.354	16: 5	
18.567	1685.352	16: 7	
18.600	1685.753	16: 9	
18.633	1684.351	16:11	
18.667	1682.749	16:13	
18.700	1684.752	16:15	
18.733	1689.558	16:17	
18.767	1694.964	16:19	
18.800	1701.372	16:21	
18.833	1707.981	16:23	
18.867	1713.588	16:25	
18.900	1720.396	16:27	
18.933	1726.203	16:29	
18.967	1732.812	16:31	
19.000	1738.018	16:33	
19.033	1742.624	16:35	
19.067	1747.630	16:37	

NORSKE SHELL
 WILDCAT
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
19.100	1752.436	16:39	9-6-80
19.133	1756.842	16:41	
19.167	1761.047	16:43	
19.200	1765.452	16:45	
19.233	1768.656	16:47	
19.267	1772.862	16:49	
19.300	1776.466	16:51	
19.333	1780.271	16:53	
19.367	1783.475	16:55	
19.400	1787.079	16:57	
19.433	1790.884	16:59	
19.467	1795.089	17: 1	
19.500	1798.293	17: 3	
19.533	1802.098	17: 5	
19.567	1805.502	17: 7	
19.600	1808.706	17: 9	
19.633	1812.511	17:11	
19.667	1815.715	17:13	
19.700	1818.919	17:15	
19.733	1822.924	17:17	
19.767	1826.128	17:19	
19.800	1829.132	17:21	
19.833	1832.736	17:23	
19.867	1835.940	17:25	
19.900	1838.944	17:27	
19.933	1842.949	17:29	
19.967	1845.753	17:31	
20.000	1848.957	17:33	
20.033	1852.561	17:35	
20.067	1855.365	17:37	
20.100	1858.368	17:39	
20.133	1861.372	17:41	
20.167	1864.977	17:43	
20.200	1868.581	17:45	
20.233	1871.585	17:47	
20.267	1875.790	17:49	
20.300	1879.395	17:51	
20.333	1883.400	17:53	
20.367	1886.003	17:55	
20.400	1889.207	17:57	
20.433	1892.211	17:59	
20.467	1892.411	18: 1	
20.500	1894.814	18: 3	
20.533	1897.818	18: 5	
20.567	1899.420	18: 7	
20.600	1901.823	18: 9	
20.633	1902.423	18:11	

HORSKE SHELL
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-HOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
20.700	1906.028	18:15	9-6-80
20.733	1904.426	18:17	
20.767	1901.823	18:19	
20.800	1900.020	18:21	
20.833	1900.221	18:23	
20.867	1901.222	18:25	
20.900	1896.816	18:27	
20.933	1890.609	18:29	
20.967	1883.600	18:31	
21.000	1873.788	18:33	
21.033	1865.978	18:35	
21.067	1855.365	18:37	
21.100	1847.355	18:39	
21.133	1839.345	18:41	
21.167	1834.739	18:43	
21.200	1830.333	18:45	
21.233	1825.527	18:47	
21.267	1824.126	18:49	
21.300	1820.521	18:51	
21.333	1821.522	18:53	
21.367	1821.522	18:55	
21.400	1824.126	18:57	
21.433	1828.131	18:59	
21.467	1831.735	19:01	
21.500	1835.540	19:03	
21.533	1839.545	19:05	
21.567	1842.348	19:07	
21.600	1845.753	19:09	
21.633	1849.157	19:11	
21.667	1852.561	19:13	
21.700	1856.566	19:15	
21.733	1858.969	19:17	
21.767	1862.173	19:19	
21.800	1864.376	19:21	
21.833	1867.580	19:23	
21.867	1870.784	19:25	
21.900	1873.988	19:27	
21.933	1876.992	19:29	
21.967	1878.193	19:31	
22.000	1875.990	19:33	
22.033	1873.788	19:35	
22.067	1869.983	19:37	
22.100	1865.778	19:39	
22.133	1859.970	19:41	
22.167	1850.559	19:43	
22.200	1844.151	19:45	
22.233	1833.938	19:47	

MORSKE SHELL
 WILDCAT
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
22.267	1825.527	19:49	9- 6-80
22.300	1812.912	19:51	
22.333	1802.499	19:53	
22.367	1784.676	19:55	
22.400	1781.072	19:57	
22.433	1778.268	19:59	
22.467	1775.265	20: 1	
22.500	1751.435	20: 3	
22.533	1730.809	20: 5	
22.567	1725.803	20: 7	
22.600	1727.405	20: 9	
22.633	1727.405	20:11	
22.667	1727.805	20:13	
22.700	1730.609	20:15	
22.733	1735.415	20:17	
22.767	1740.421	20:19	
22.800	1746.429	20:21	
22.833	1752.036	20:23	
22.867	1758.243	20:25	
22.900	1762.449	20:27	
22.933	1767.054	20:29	
22.967	1772.862	20:31	
23.000	1777.467	20:33	
23.033	1782.674	20:35	
23.067	1786.879	20:37	
23.100	1791.285	20:39	
23.133	1795.690	20:41	
23.167	1799.495	20:43	
23.200	1802.899	20:45	
23.233	1808.106	20:47	
23.267	1811.710	20:49	
23.300	1814.714	20:51	
23.333	1818.719	20:53	
23.367	1821.923	20:55	
23.400	1825.327	20:57	
23.433	1829.132	20:59	
23.467	1832.736	21: 1	
23.500	1835.740	21: 3	
23.533	1838.544	21: 5	
23.567	1841.948	21: 7	
23.600	1845.152	21: 9	
23.633	1848.756	21:11	
23.667	1851.159	21:13	
23.700	1853.763	21:15	
23.733	1857.167	21:17	
23.767	1860.171	21:19	
23.800	1863.174	21:21	

NOPSKE SHELL
 WILDCAT
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
23.833	1865.778	21:23	9- 6-80
23.867	1866.579	21:25	
23.900	1868.381	21:27	
23.933	1868.581	21:29	
23.967	1867.179	21:31	
24.000	1863.975	21:33	
24.033	1860.571	21:35	
24.067	1854.163	21:37	
24.100	1845.352	21:39	
24.133	1837.743	21:41	
24.167	1826.128	21:43	
24.200	1818.318	21:45	
24.233	1807.705	21:47	
24.267	1802.298	21:49	
24.300	1793.688	21:51	
24.333	1784.076	21:53	
24.367	1780.271	21:55	
24.400	1776.266	21:57	
24.433	1775.665	21:59	
24.467	1777.668	22: 1	
24.500	1780.671	22: 3	
24.533	1784.076	22: 5	
24.567	1789.082	22: 7	
24.600	1793.087	22: 9	
24.633	1797.492	22:11	
24.667	1801.497	22:13	
24.700	1805.502	22:15	
24.733	1809.107	22:17	
24.767	1813.913	22:19	
24.800	1817.918	22:21	
24.833	1821.723	22:23	
24.867	1824.326	22:25	
24.900	1827.530	22:27	
24.933	1831.134	22:29	
24.967	1834.939	22:31	
25.000	1837.743	22:33	
25.033	1841.347	22:35	
25.067	1844.551	22:37	
25.100	1848.156	22:39	
25.133	1850.759	22:41	
25.167	1854.163	22:43	
25.200	1857.167	22:45	
25.233	1860.171	22:47	
25.267	1863.375	22:49	
25.300	1865.978	22:51	
25.333	1868.781	22:53	
25.367	1871.585	22:55	

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OFFSHORE NORWAY
 8 JUNE 1980
 MRP6-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
25.400	1874.188	22:57	9- 6-80
25.433	1877.192	22:59	
25.467	1879.595	23: 1	
25.500	1882.599	23: 3	
25.533	1884.201	23: 5	
25.567	1882.999	23: 7	
25.600	1879.995	23: 9	
25.633	1874.789	23:11	
25.667	1869.382	23:13	
25.700	1861.973	23:15	
25.733	1857.968	23:17	
25.767	1847.154	23:19	
25.800	1837.943	23:21	
25.833	1821.923	23:23	
25.867	1810.709	23:25	
25.900	1800.897	23:27	
25.933	1793.087	23:29	
25.967	1786.479	23:31	
26.000	1779.470	23:33	
26.033	1776.266	23:35	
26.067	1771.660	23:37	
26.100	1770.459	23:39	
26.133	1772.061	23:41	
26.167	1775.064	23:43	
26.200	1780.071	23:45	
26.233	1784.877	23:47	
26.267	1789.082	23:49	
26.300	1793.688	23:51	
26.333	1797.498	23:53	
26.367	1801.497	23:55	
26.400	1806.103	23:57	
26.433	1810.108	23:59	
26.467	1813.713	0: 1	10- 6-80
26.500	1817.517	0: 3	
26.533	1821.522	0: 5	
26.567	1824.726	0: 7	
26.600	1827.930	0: 9	
26.633	1831.535	0:11	
26.667	1834.739	0:13	
26.700	1837.943	0:15	
26.733	1841.147	0:17	
26.767	1843.750	0:19	
26.800	1847.154	0:21	
26.833	1849.958	0:23	
26.867	1852.962	0:25	
26.900	1855.565	0:27	
26.933	1858.168	0:29	

NORSKE SHELL
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OFFSHORE NORWAY
 8 JUNE 1980
 MRPG-554-NOR.

OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
26.967	1861.172	0:31	10- 6-80
27.000	1863.775	0:33	
27.033	1866.579	0:35	
27.067	1868.982	0:37	
27.100	1871.985	0:39	
27.133	1874.789	0:41	
27.167	1877.192	0:43	
27.200	1878.393	0:45	
27.233	1879.395	0:47	
27.267	1875.189	0:49	
27.300	1870.784	0:51	
27.333	1864.576	0:53	
27.367	1855.765	0:55	
27.400	1842.949	0:57	
27.433	1831.735	0:59	
27.467	1820.922	1: 1	
27.500	1808.106	1: 3	
27.533	1797.092	1: 5	
27.567	1782.674	1: 7	
27.600	1769.457	1: 9	
27.633	1758.844	1:11	
27.667	1752.837	1:13	
27.700	1747.630	1:15	
27.733	1745.628	1:17	
27.767	1745.828	1:19	
27.800	1745.628	1:21	
27.833	1749.432	1:23	
27.867	1754.839	1:25	
27.900	1760.246	1:27	
27.933	1764.852	1:29	
27.967	1769.057	1:31	
28.000	1773.863	1:33	
28.033	1778.268	1:35	
28.067	1782.674	1:37	
28.100	1787.079	1:39	
28.133	1790.484	1:41	
28.167	1794.889	1:43	
28.200	1799.094	1:45	
28.233	1802.699	1:47	
28.267	1806.704	1:49	
28.300	1809.908	1:51	
28.333	1813.713	1:53	
28.367	1818.318	1:55	
28.400	1821.723	1:57	
28.433	1825.127	1:59	
28.467	1828.731	2: 1	
28.500	1832.136	2: 3	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
28.533	1835.340	2: 5	10- 6-80
28.567	1838.143	2: 7	
28.600	1841.547	2: 9	
28.633	1844.351	2:11	
28.667	1847.755	2:13	
28.700	1850.358	2:15	
28.733	1853.963	2:17	
28.767	1857.167	2:19	
28.800	1859.970	2:21	
28.833	1862.974	2:23	
28.867	1865.177	2:25	
28.900	1868.381	2:27	
28.933	1869.582	2:29	
28.967	1871.184	2:31	
29.000	1871.785	2:33	
29.033	1869.382	2:35	
29.067	1863.775	2:37	
29.100	1857.367	2:39	
29.133	1850.358	2:41	
29.167	1841.948	2:43	
29.200	1827.930	2:45	
29.233	1816.316	2:47	
29.267	1804.501	2:49	
29.300	1790.083	2:51	
29.333	1779.870	2:53	
29.367	1769.858	2:55	
29.400	1761.848	2:57	
29.433	1751.835	2:59	
29.467	1745.227	3: 1	
29.500	1744.426	3: 3	
29.533	1744.226	3: 5	
29.567	1748.031	3: 7	
29.600	1753.838	3: 9	
29.633	1758.644	3:11	
29.667	1763.049	3:13	
29.700	1767.655	3:15	
29.733	1772.261	3:17	
29.767	1776.666	3:19	
29.800	1781.072	3:21	
29.833	1785.277	3:23	
29.867	1789.683	3:25	
29.900	1794.088	3:27	
29.933	1797.693	3:29	
29.967	1801.297	3:31	
30.000	1805.102	3:33	
30.033	1808.306	3:35	
30.067	1812.111	3:37	

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OIL ZONE: PRESSURE TEST 1: RUN 3: GAUGE 0030: SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
30.100	1816.116	3:39	10-6-80
30.133	1819.720	3:41	
30.167	1822.724	3:43	
30.200	1826.328	3:45	
30.233	1829.933	3:47	
30.267	1833.137	3:49	
30.300	1835.740	3:51	
30.333	1839.345	3:53	
30.367	1842.549	3:55	
30.400	1845.152	3:57	
30.433	1848.356	3:59	
30.467	1850.759	4: 1	
30.500	1853.562	4: 3	
30.533	1856.967	4: 5	
30.567	1859.169	4: 7	
30.600	1861.773	4: 9	
30.633	1864.576	4:11	
30.667	1865.978	4:13	
30.700	1865.778	4:15	
30.733	1862.774	4:17	
30.767	1856.366	4:19	
30.800	1848.756	4:21	
30.833	1841.948	4:23	
30.867	1830.534	4:25	
30.900	1821.522	4:27	
30.933	1810.308	4:29	
30.967	1799.495	4:31	
31.000	1787.680	4:33	
31.033	1774.664	4:35	
31.067	1762.849	4:37	
31.100	1752.036	4:39	
31.133	1743.825	4:41	
31.167	1740.621	4:43	
31.200	1740.421	4:45	
31.233	1737.017	4:47	
31.267	1736.016	4:49	
31.300	1720.797	4:51	
31.333	1720.997	4:53	
31.367	1726.003	4:55	
31.400	1730.409	4:57	
31.433	1735.014	4:59	
31.467	1740.221	5: 1	
31.500	1745.427	5: 3	
31.533	1750.033	5: 5	
31.567	1754.839	5: 7	
31.600	1759.245	5: 9	
31.633	1763.850	5:11	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
31.667	1768.456	5:13	10-6-80
31.700	1772.261	5:15	
31.733	1775.865	5:17	
31.767	1780.271	5:19	
31.800	1784.076	5:21	
31.833	1787.680	5:23	
31.867	1791.285	5:25	
31.900	1794.689	5:27	
31.933	1798.293	5:29	
31.967	1801.698	5:31	
32.000	1805.302	5:33	
32.033	1808.706	5:35	
32.067	1811.910	5:37	
32.100	1815.315	5:39	
32.133	1819.119	5:41	
32.167	1821.923	5:43	
32.200	1824.927	5:45	
32.233	1828.331	5:47	
32.267	1831.335	5:49	
32.300	1834.739	5:51	
32.333	1837.142	5:53	
32.367	1840.546	5:55	
32.400	1843.550	5:57	
32.433	1845.953	5:59	
32.467	1849.357	6:1	
32.500	1852.361	6:3	
32.533	1855.164	6:5	
32.567	1858.368	6:7	
32.600	1860.171	6:9	
32.633	1861.172	6:11	
32.667	1857.167	6:13	
32.700	1849.357	6:15	
32.733	1843.750	6:17	
32.767	1835.139	6:19	
32.800	1824.726	6:21	
32.833	1813.312	6:23	
32.867	1800.696	6:25	
32.900	1787.280	6:27	
32.933	1603.250	6:29	
32.967	1767.455	6:31	
33.000	1758.243	6:33	
33.033	1750.033	6:35	
33.067	1744.827	6:37	
33.100	1743.024	6:39	
33.133	1744.426	6:41	
33.167	1747.830	6:43	
33.200	1751.835	6:45	

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OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
33.233	1755.840	6:47	10-6-80
33.267	1760.046	6:49	
33.300	1765.052	6:51	
33.333	1769.457	6:53	
33.367	1773.462	6:55	
33.400	1778.068	6:57	
33.433	1782.674	6:59	
33.467	1786.479	7: 1	
33.500	1790.083	7: 3	
33.533	1793.688	7: 5	
33.567	1797.693	7: 7	
33.600	1800.897	7: 9	
33.633	1804.902	7:11	
33.667	1808.506	7:13	
33.700	1811.710	7:15	
33.733	1814.914	7:17	
33.767	1818.118	7:19	
33.800	1821.923	7:21	
33.833	1824.927	7:23	
33.867	1828.331	7:25	
33.900	1831.335	7:27	
33.933	1834.338	7:29	
33.967	1837.542	7:31	
34.000	1840.746	7:33	
34.033	1843.350	7:35	
34.067	1846.754	7:37	
34.100	1848.957	7:39	
34.133	1852.361	7:41	
34.167	1855.164	7:43	
34.200	1857.768	7:45	
34.233	1858.969	7:47	
34.267	1859.770	7:49	
34.300	1854.564	7:51	
34.333	1846.554	7:53	
34.367	1837.943	7:55	
34.400	1829.332	7:57	
34.433	1820.121	7:59	
34.467	1810.509	8: 1	
34.500	1800.296	8: 3	
34.533	1790.484	8: 5	
34.567	1780.872	8: 7	
34.600	1770.659	8: 9	
34.633	1761.848	8:11	
34.667	1754.238	8:13	
34.700	1745.027	8:15	
34.733	1739.620	8:17	
34.767	1736.216	8:19	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030, SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
34.800	1740.621	8:21	10- 6-80
34.833	1741.823	8:23	
34.867	1744.426	8:25	
34.900	1741.823	8:27	
34.933	1739.620	8:29	
34.967	1744.426	8:31	
35.000	1749.032	8:33	
35.033	1753.838	8:35	
35.067	1757.843	8:37	
35.100	1762.248	8:39	
35.133	1766.253	8:41	
35.167	1770.459	8:43	
35.200	1774.063	8:45	
35.233	1777.668	8:47	
35.267	1781.673	8:49	
35.300	1784.877	8:51	
35.333	1788.481	8:53	
35.367	1791.885	8:55	
35.400	1795.490	8:57	
35.433	1798.694	8:59	
35.467	1803.500	9: 1	
35.500	1807.305	9: 3	
35.533	1808.306	9: 5	
35.567	1811.910	9: 7	
35.600	1815.515	9: 9	
35.633	1818.919	9:11	
35.667	1821.923	9:13	
35.700	1825.127	9:15	
35.733	1828.131	9:17	
35.767	1831.335	9:19	
35.800	1834.539	9:21	
35.833	1837.342	9:23	
35.867	1839.945	9:25	
35.900	1842.549	9:27	
35.933	1843.550	9:29	
35.967	1844.351	9:31	
36.000	1843.149	9:33	
36.033	1838.343	9:35	
36.067	1831.335	9:37	
36.100	1822.123	9:39	
36.133	1812.912	9:41	
36.167	1800.496	9:43	
36.200	1787.880	9:45	
36.233	1776.066	9:47	
36.267	1761.047	9:49	
36.300	1746.829	9:51	
36.333	1733.613	9:53	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
36.367	1721.598	9:55	10-6-80
36.400	1711.385	9:57	
36.433	1702.374	9:59	
36.467	1695.365	10:1	
36.500	1687.555	10:3	
36.533	1678.544	10:5	
36.567	1677.142	10:7	
36.600	1671.735	10:9	
36.633	1667.330	10:11	
36.667	1665.327	10:13	
36.700	1668.732	10:15	
36.733	1666.929	10:17	
36.767	1663.525	10:19	
36.800	1657.918	10:21	
36.833	1660.121	10:23	
36.867	1665.327	10:25	
36.900	1668.932	10:27	
36.933	1672.937	10:29	
36.967	1676.541	10:31	
37.000	1685.753	10:33	
37.033	1691.360	10:35	
37.067	1695.165	10:37	
37.100	1699.971	10:39	
37.133	1695.165	10:41	
37.167	1699.170	10:43	
37.200	1704.376	10:45	
37.233	1708.782	10:47	
37.267	1712.586	10:49	
37.300	1716.792	10:51	
37.333	1720.997	10:53	
37.367	1725.402	10:55	
37.400	1729.007	10:57	
37.433	1733.212	10:59	
37.467	1737.618	11:1	
37.500	1741.623	11:3	
37.533	1744.426	11:5	
37.567	1747.230	11:7	
37.600	1750.033	11:9	
37.633	1756.842	11:11	
37.667	1762.449	11:13	
37.700	1764.251	11:15	
37.733	1758.243	11:17	
37.767	1749.633	11:19	
37.800	1732.211	11:21	
37.833	1718.594	11:23	
37.867	2453.311	11:25	
37.900	1697.568	11:27	

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OIL ZONE;PRESSURE TEST 1;RUN 3;GAUGE 0030;SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
37.933	1689.157	11:29	10-6-80
37.967	1679.745	11:31	
38.000	1669.933	11:33	
38.033	1656.917	11:35	
38.067	1639.896	11:37	
38.100	1622.274	11:39	
38.133	1621.673	11:41	
38.167	1615.665	11:43	
38.200	1619.871	11:45	
38.233	1614.664	11:47	
38.267	1593.838	11:49	
38.300	1580.421	11:51	
38.333	1583.826	11:53	
38.367	1593.037	11:55	
38.400	1599.445	11:57	
38.433	1604.051	11:59	
38.467	1608.456	12: 1	
38.500	1614.664	12: 3	
38.533	1621.072	12: 5	
38.567	1627.080	12: 7	
38.600	1632.687	12: 9	
38.633	1638.094	12:11	
38.667	1643.100	12:13	
38.700	1648.106	12:15	
38.733	1653.513	12:17	
38.767	1658.118	12:19	
38.800	1662.924	12:21	
38.833	1667.530	12:23	
38.867	1672.136	12:25	
38.900	1676.541	12:27	
38.933	1680.747	12:29	
38.967	1684.952	12:31	
39.000	1689.157	12:33	
39.033	1693.362	12:35	
39.067	1697.167	12:37	
39.100	1701.773	12:39	
39.133	1705.377	12:41	
39.167	1709.182	12:43	
39.200	1713.387	12:45	
39.233	1717.993	12:47	
39.267	1721.798	12:49	
39.300	1726.003	12:51	
39.333	1729.808	12:53	
39.367	1733.412	12:55	
39.400	1737.818	12:57	
39.433	1741.623	12:59	
39.467	1745.628	13: 1	

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OIL ZONE; PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE
39.500	1749.032	13: 3	10- 6-80
39.533	1752.036	13: 5	
39.567	1752.236	13: 7	
39.600	1746.429	13: 9	
39.633	1736.817	13:11	
39.667	1725.803	13:13	
39.700	1713.988	13:15	
39.733	1699.770	13:17	
39.767	1687.555	13:19	
39.800	1675.340	13:21	
39.833	1665.127	13:23	
39.867	1649.708	13:25	
39.900	1626.279	13:27	
39.933	1616.667	13:29	
39.967	1599.045	13:31	
40.000	1595.040	13:33	
40.033	1575.215	13:35	
40.067	1571.210	13:37	
40.100	1574.214	13:39	
40.133	1581.823	13:41	
40.167	1586.629	13:43	
40.200	1583.826	13:45	
40.233	1588.632	13:47	
40.267	1594.839	13:49	
40.300	1597.843	13:51	
40.333	1600.847	13:53	
40.367	1607.655	13:55	
40.400	1613.463	13:57	
40.433	1619.270	13:59	
40.467	1625.277	14: 1	
40.500	1631.085	14: 3	
40.533	1636.291	14: 5	
40.567	1641.297	14: 7	
40.600	1646.103	14: 9	
40.633	1651.310	14:11	
40.667	1656.516	14:13	
40.700	1661.723	14:15	
40.733	1666.529	14:17	
40.767	1671.135	14:19	
40.800	1675.941	14:21	
40.833	1679.946	14:23	
40.867	1683.750	14:25	
40.900	1688.156	14:27	
40.933	1692.561	14:29	
40.967	1697.568	14:31	
41.000	1702.173	14:33	
41.033	1706.178	14:35	

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OIL ZONE: PRESSURE TEST 1; RUN 3; GAUGE 0030; SENSING DEPTH 1558.42 METRES RKB.

DELTA TIME	PRESSURE	TIME	DATE	
41.067	1710.784	14:37	10-6-80	CHANGE TO 8/64" FIXED
41.100	1719.595	14:39		CHOKE AT 14:37.
41.133	1725.803	14:41		
41.167	1731.210	14:43		
41.200	1735.815	14:45		
41.233	1741.222	14:47		
41.267	1746.429	14:49		
41.300	1751.435	14:51		
41.333	1756.641	14:53		
41.367	1761.848	14:55		
41.400	1764.451	14:57		
41.433	1766.654	14:59		
41.467	1769.457	15: 1		
41.500	1772.461	15: 3		
41.533	1775.064	15: 5		
41.567	1783.074	15: 7		
41.600	1787.880	15: 9		
41.633	1792.086	15:11		GAUGES UNSEATED AT 15:12.