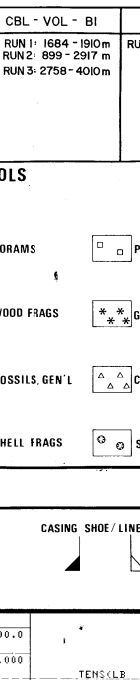


statoil / NORSK HYDRO / SAGA PETROLEUM
34/10-16
COMPLETION LOG
 Scale 1:500

COORDINATES: 61° 05' 35.62" N
 02° 10' 46.66" E

WATER DEPTH: 238 M
 TOTAL DEPTH: 4042 M KB (-4004 M TVD)
 DEEPEST FORM PER: STAFFLORD FM
 SPRING CHIEF: 13.04.83
 RIG RELEASE DATE: 13.04.83
 WELL STATUS: PBA GAS/OIL WELL
 CONTRACTOR: NEPTUND NORKORRAUS
 CONTRACTOR'S ADDRESS: HILLINGS CO. A/S
 GEOLOGISTS: M. PRUDDEN / O. BEYER
 PREPARED BY: E. UNDERSTAD
 APPROVED BY: E. UNDERSTAD
 CASING DATA:
 13 3/4" 2 1/2" 25.5 M 40
 13 3/4" 2 1/2" 25.5 M 40
 13 3/4" 2 1/2" 25.5 M 40
 13 3/4" 2 1/2" 25.5 M 40
 13 3/4" 2 1/2" 25.5 M 40

VELOCITY SURVEY: THE VSP WAS CONDUCTED BETWEEN 550-400 M KB. THE VSP WAS CONDUCTED WITH 1000 LB WEIGHT AND 1000 LB MASS. THE VSP WAS CONDUCTED ON 16th SEPT 1983. TEST REPORT IS GIVEN IN THE WELL LOG SECTION REFER TO LOG NO. 34/10-16



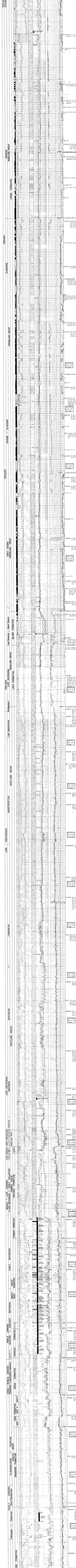
LOG NO.	LOG DATE	LOG TYPE	LOG SCALE	LOG UNIT	LOG METER	LOG FEET	LOG INCH	LOG CM	LOG MM	LOG MICR	LOG NANO	LOG PICO	LOG FEMTO	LOG ATTO	LOG ZEPTO	LOG YOKTO
34/10-16	16th Sept 1983	COMPLETION LOG	1:500	M	0	0	0	0	0	0	0	0	0	0	0	0

LITHOLOGIC SYMBOLS

□ SAND	□ CLAYSTONE	□ SLT	□ S	□ M	□ F	□ P	□ B	□ G	□ Y	□ W	□ V	□ C	□ K	□ L	□ J	□ I	□ H	□ G	□ F	□ E	□ D	□ C	□ B	□ A
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SYSTEM STRATIGRAPHY

SYSTEM	SERIES	STAGE	FORMATION	MEMBER
QUATERNARY	PLEISTOCENE			
TERTIARY	PLOCENE	NORJALAND GROUP		
		UTSJA Formation		
MIOCENE	NORJALAND GROUP			
TERTIARY	EOCENE	NORJALAND GROUP		
TERTIARY	OLIGOCENE	NORJALAND GROUP		
TERTIARY	Eocene	NORJALAND GROUP		
TERTIARY	EARLY EOCENE	NORJALAND GROUP		
TERTIARY	MIOCENE	NORJALAND GROUP		
TERTIARY	PLOCENE	NORJALAND GROUP		
TERTIARY	QUATERNARY	NORJALAND GROUP		



DEPTH CORRECTION

DEPTH (M)	DEPTH (FT)	DEPTH (M)	DEPTH (FT)
0	0	0	0
10	33	10	33
20	66	20	66
30	99	30	99
40	132	40	132
50	165	50	165
60	198	60	198
70	231	70	231
80	264	80	264
90	297	90	297
100	330	100	330
110	363	110	363
120	396	120	396
130	429	130	429
140	462	140	462
150	495	150	495
160	528	160	528
170	561	170	561
180	594	180	594
190	627	190	627
200	660	200	660
210	693	210	693
220	726	220	726
230	759	230	759
240	792	240	792
250	825	250	825
260	858	260	858
270	891	270	891
280	924	280	924
290	957	290	957
300	990	300	990
310	1023	310	1023
320	1056	320	1056
330	1089	330	1089
340	1122	340	1122
350	1155	350	1155
360	1188	360	1188
370	1221	370	1221
380	1254	380	1254
390	1287	390	1287
400	1320	400	1320
410	1353	410	1353
420	1386	420	1386
430	1419	430	1419
440	1452	440	1452
450	1485	450	1485
460	1518	460	1518
470	1551	470	1551
480	1584	480	1584
490	1617	490	1617
500	1650	500	1650
510	1683	510	1683
520	1716	520	1716
530	1749	530	1749
540	1782	540	1782
550	1815	550	1815
560	1848	560	1848
570	1881	570	1881
580	1914	580	1914
590	1947	590	1947
600	1980	600	1980
610	2013	610	2013
620	2046	620	2046
630	2079	630	2079
640	2112	640	2112
650	2145	650	2145
660	2178	660	2178
670	2211	670	2211
680	2244	680	2244
690	2277	690	2277
700	2310	700	2310
710	2343	710	2343
720	2376	720	2376
730	2409	730	2409
740	2442	740	2442
750	2475	750	2475
760	2508	760	2508
770	2541	770	2541
780	2574	780	2574
790	2607	790	2607
800	2640	800	2640
810	2673	810	2673
820	2706	820	2706
830	2739	830	2739
840	2772	840	2772
850	2805	850	2805
860	2838	860	2838
870	2871	870	2871
880	2904	880	2904
890	2937	890	2937
900	2970	900	2970
910	3003	910	3003
920	3036	920	3036
930	3069	930	3069
940	3102	940	3102
950	3135	950	3135
960	3168	960	3168
970	3201	970	3201
980	3234	980	3234
990	3267	990	3267
1000	3300	1000	3300