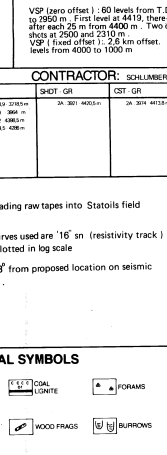


MOBIL / ACP / ARCO / TENNECO /  
NORSK HYDRO / SAGA  
BETA  
COMPLETION LOG  
Scale 1:500

AREA: HALLTENSBAKKEN  
LICENCE: 08/0091  
COINTEGRATION: 08/0091  
K.S. 01  
WATER DEPTH: 302 m  
TOTAL DEPTH: 410 m K.B.  
DEPTH CORR. PEN: WITHIN FM  
SPUD DATE: 04.08.86  
RIG RELEASE DATE: 26.10.86  
WELL STATUS: A.A. - DRY WELL  
RIG: OYVI DELTA  
CONTRACTOR: HALLTENSBAKKEN WELLS  
GEOLOGISTS:  
PREPARED BY: A. LAUSTAD  
DATE: MARCH 1987

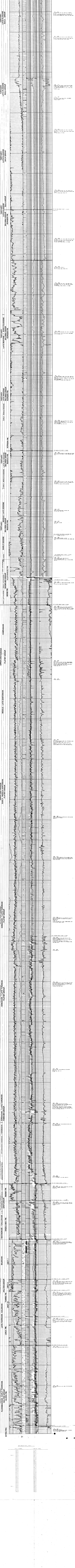


CASING DATA				LEAK OFF TESTS				VELOCITY SURVEY			
SP. #	LOG. #	DATE	TIME	PRESS. (BAR)	TEMP. (°C)	TIME (min)	LEAK OFF	DEPTH (m)	TIME (min)	VELOCITY (m/s)	ATTEN. (dB)
13	13	1986	08:30	1.0	10	30	0.0	13	1.0	10	0.0
14	14	1986	08:30	1.0	10	30	0.0	14	1.0	10	0.0
15	15	1986	08:30	1.0	10	30	0.0	15	1.0	10	0.0

LOGS RUN				CONTRACTOR			
LOG #	DATE	TIME	LOG TYPE	LOG #	DATE	TIME	LOG TYPE
1	1986	08:30	SPUD LOG	1	1986	08:30	SPUD LOG
2	1986	08:30	DRILLING LOG	2	1986	08:30	DRILLING LOG
3	1986	08:30	WELL LOG	3	1986	08:30	WELL LOG

COMMENTS:  
1. This completion log was created by reading raw logs into Statoil's float information system, LFINX.  
2. WOP reported as 448.2200 m, and curves used are 18 m (creativity track) and 100' (solid track). 800' is assumed to be log error.  
3. Final position was 10 M. bearing 207 from proposed location on seismic line ST 8483 445. #40000 290.

Gravel	Sand	Silt	Clay	Shale	Siltstone	Sandstone	Carbonate	Chert	Other
Gravelly Sand	Sandy Silt	Silty Clay	Clayey Sand	Sandy Shale	Silty Sandstone	Sandy Sandstone	Carbonate	Chert	Other



SEA BED: 331 # 848 - 332 m MSL  
WELL DEPTH: 410 m  
WELL STATUS: A.A. - DRY WELL