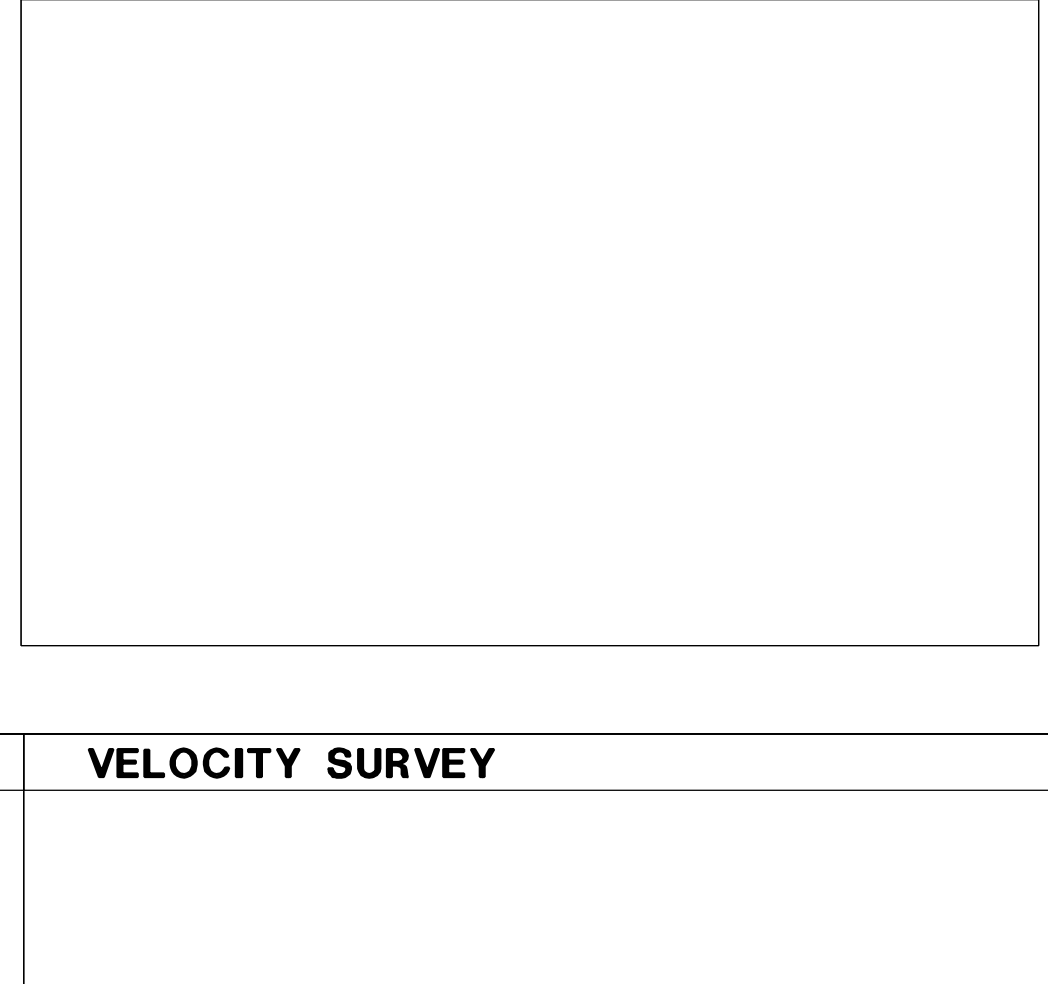


AREA: Barents Sea
 LICENCE: PL202
 COORDINATES: 72° 15' 28.86" N
 28° 08' 59.38" E
 KB: 24 m MSL
 WATER DEPTH: 288 m
 TOTAL DEPTH: 2227 mMD/2122mTVD
 FM. AT T.D.: Snadd Fm
 SPUD DATE: 02.02.01
 RIG RELEASE: 10.02.01
 WELL STATUS: P & A
 RIG: Transocean Arctic
 CONTRACTOR: Transocean
 GEOLOGIST: I. Winsvold, T. Bjørgen
 PREPARED BY: Tor-Arild W. Johnsen



CASING DATA		LEAK OFF TESTS	VELOCITY SURVEY
30"	372 mMD	FIT 1.62 sg 1.73 sg	
20"	502 mMD		
13 3/8"	1323 mMD		

LOGS RUN			CONTRACTOR: Schlumberger / BHI (MWD)		
MWD (MPR) Run 1: 2227-1619mMD	CST-GR Run 1A: 2165.5-1352.5mMD 57 recovered 3 empty	PEX-MDT-GR Run 1A: 2187-2072mMD 20 pretests			

COMMENTS:

The well was side-tracked from 7228/7-A at 1699 mMD RKB/1677 mTVD RKB. The gamma ray and resistivity curves are MWD memory data.

Wireline:
 CST-GR RUN 1A was started in well 7228/7-1B and ran up into well 7228/7-1A.
 Side wall cores 1-41 were acquired in well 7228/7-1B
 Side wall cores 42-60 were acquired in well 7228/7-1A

LITHOLOGICAL SYMBOLS

CUTTINGS/FLUORESCENCE OIL SHOW OIL/GAS SHOW GAS SHOW

AZIMUTH & INCLINATION SIDEWALL CORES CORES DST RFT/FMT CABING BHCE / LINER CHRONO STRAT UNCERTAINTY

