



SEISMOGRAPH SERVICE (ENGLAND)LTD.

: NORSK HYDRO A/S

WELL : 31/3-2

LOCATION : 60, 52, 11.41, N

03 40 41.79 E

: OFFSET SOURCE (NORTH) DISPLAY

VERTICAL SEISMIC PROFILE

IMAGE RECONSTRUCTION
DISPLAYS 6(A) & 6(B)
(POLARITY 1)

TIME SCALE 10CM/SECOND 1:5000 OFFSET SCALE DATE PROCESSED : APRIL 1984

FIELD ACQUISITION

: 4TH APRIL 1984

BOLT AIRGUN (80 CU. IN.) 10M 2000PSI NEAR-FIELD HYDROPHONE

SURVEY DATE
SOURCE
SOURCE DEPTH
GUN PRESSURE
SOURCE MONITOR
MONITOR DEPTH
WELL GEOPHONE 1 3M 3D HT RECORDING EQUIPMENT DWS 2 SAMPLE RATE 1 MS

WATER DEPTH 344M VSP DATUM

REFERENCE LEVEL SOURCE OFFSET RT AT 21M AMSL 1200M FROM WELLHEAD

PROCESSING SEQUENCE

IMAGE RECONSTRUCTION

EDIT AUTOMATED TRACE ALIGNMENT
STACK OF CONSTANT DEPTH TRACES
SOURCE SIGNATURE DECONVOLUTION (300MS DERIVATION WINDOW)
AMPLITUDE RECOVERY PROPORTIONAL TO T
FIRST ARRIVALS SHIFTED TO ALIGN AT TIME ZERO
DOWNGOING WAVE SUBTRACTION
FIRST ARRIVALS SHIFTED TO ONE-WAY TIME SUB DATUM
SPECIAL VSP DECONVOLUTION (600MS DERIVATION WINDOW)
BANDPASS FILTER (9-12,50-60HZ)
MAPPING OF UPGOING HOUSS MAPPING OF UPGOING WAVES SHIFT TO TWO-WAY TIME SUB DATUM

DISPLAY 6(A)

PLUS

BANDPASS FILTER (9-12,50-60HZ)

DISPLAY 6(B)

BANDPASS FILTER (9-12,50-60HZ) 7:1 MEDIAN PICK POST MEDIAN FILTER (5-10, 60-70HZ)

POLARITY 1: AN UPGOING COMPRESSION WAVE IS REPRESENTED BY A WHITE TROUGH A DOWNGOING FIRST ARRIVAL COMPRESSION WAVE IS A BLACK PEAK