

READ WELL SERVICES

VSP RAW SEG Y FILES

CLIENT : University in Svalbard
WELL : DH4
SURVEY : Zero Offset VSP
VSP ACQUIRED : 5 Feb 2010
RWS REF. : sval

VSPZO_RAW_1.SEGY

NEAR FIELD HYDROPHONE MONITOR, 143 TRACES

No of traces : 143
No of samples/trace : 4000
Sample rate : 1.0000[ms] 1000[us]

VSPZO_RAW_2.SEGY

RECEIVER GEOPHONES, Z COMPONENT, 143 TRACES

No of traces : 143
No of samples/trace : 4000
Sample rate : 1.0000[ms] 1000[us]

VSPZO_RAW_3.SEGY

RECEIVER GEOPHONES, X COMPONENT, 143 TRACES

No of traces : 143
No of samples/trace : 4000
Sample rate : 1.0000[ms] 1000[us]

VSPZO_RAW_4.SEGY

RECEIVER GEOPHONES, Y COMPONENT, 143 TRACES

No of traces : 143
No of samples/trace : 4000
Sample rate : 1.0000[ms] 1000[us]