

257262

ACTIVITY: PRODUCTION START: 16.31 END: 17.41 DATE: 90/11/19
 LINE- BB90-204A STATUS: COMPLETE LINE DIRECTION: 230°

FSP: 931 File: 931 Tape No: 11178 Water Depth: 39 m. FCSP: 990
 LSP: 1381 File: 1381 Tape No: 11182 Water Depth: 37 m. LCSP: 1381
 Total Coverage: 11.275 kms Chargeable Coverage: 9.800 kms
 Total bad traces: 1 Total gun failures: 1 Total misfires: 0

STREAMER

SOL Noise Av: 2.5 μ bars Depth: 10.4 m. \pm 0.2 Feather: 3.0 ° to port
 EOL Noise Av: 3.0 μ bars Depth: 10.4 m. \pm 0.2 Feather: 4.0 ° to port
 Comment: Trace 160 failing both harmonic distortion daily tests.

ENERGY SOURCE

SOL Volume: 2180 ci @ Pressure: 1800 psi EOL Volume: 2140 ci
 Comment: SP 1144 gun 41 off, no fire.

NAVIGATION

Stations in use: Charmouth, East Sandy, Mt. William
 SOL Ranges: 21073.7 m. : 44514.8 m. : 45042.1 m.
 SOL Antenna Position: 040 41 52.99 S: 147 44 03.15 E CEP: 1-2 meters
 EOL Antenna Position: 040 45 46.13 S: 147 37 54.07 E CEP: <1 meters
 Comment:
 Navigation quality: Good Overall Data Quality: Good
 Misfire report:
 Wind Direction/Force: ESE/3 Sea State: 2-3
 GENERAL COMMENTS: Line complete with overlap

ACTIVITY: PRODUCTION START: 11.58 END: 14.20 DATE: 90/11/19
 LINE- BB90-204 STATUS: TERMINATED LINE DIRECTION: 230°

FSP: 101 File: 101 Tape No: 11169 Water Depth: 37 m. FCSP: 101
 LSP: 1017 File: 1017 Tape No: 11177 Water Depth: 39 m. LCSP: 989
 Total Coverage: 22.925 kms Chargeable Coverage: 22.225 kms
 Total bad traces: 1 Total gun failures: 0 Total misfires: 0

STREAMER

SOL Noise Av: 2.1 μ bars Depth: 10.4 m. \pm 0.2 Feather: 17.8 ° to stbd
 EOL Noise Av: 2.5 μ bars Depth: 10.4 m. \pm 0.2 Feather: 1.9 ° to port
 Comment: Avoiding craypots on run in left streamer feather high. At
 shotpoint 191 feather reduced to 10° and falling steadily.
 Trace 160 failing daily harmonic distortion tests.

ENERGY SOURCE

SOL Volume: 2180 ci @ Pressure: 1800 psi EOL Volume: 2180 ci
 Comment:

NAVIGATION

Stations in use: Charmouth, East Sandy, Mt. William
 SOL Ranges: 20282.0 m. : 65243.8 m. : 43278.6 m.
 SOL Antenna Position: 040 34 41.21 S: 147 55 19.36 E CEP: <1 meters
 EOL Antenna Position: 040 42 37.25 S: 147 42 52.66 E CEP: <1 meters
 Comment: Hardwicke signal still unreliable
 Navigation quality: Good Overall Data Quality: Good
 Misfire report:
 Wind Direction/Force: SE 3 Sea State: 2-3
 GENERAL COMMENTS: Line terminated for instrument memory errors.