

257247

ACTIVITY: PRODUCTION START: 12.49 END: 14.48 DATE: 90/11/11
 DETAIL: End of weather standby.
 LINE- BB90-180 STATUS: COMPLETE LINE DIRECTION: 061°

FSP: 101 File: 101 Tape No: 10830 Water Depth: 69 m. FCSP: 101
 LSP: 925 File: 925 Tape No: 10837 Water Depth: 71 m. LCSP: 925
 Total Coverage: 20.625 kms Chargeable Coverage: 20.625 kms
 Total bad traces: 0 Total gun failures: 3 Total misfires: 6

STREAMER

SOL Noise Av: 3.0 μ bars Depth: 10.2 m. \pm 0.1 Feather: 0.7 ° to stbd
 EOL Noise Av: 5.0 μ bars Depth: 10.3 m. \pm 0.3 Feather: 1.5 ° to stbd
 Comment: Swell bursts increasing in frequency and severity to EOL

ENERGY SOURCE

SOL Volume: 2160 ci @ Pressure: 1900 psi EOL Volume: 2080 ci
 Comment: Gun 30 off SOL, airleak. SP 316 gun 12 off poor timing.
 SP 373 gun 38 off airleak.

NAVIGATION

Stations in use: Hardwicks Hill, East Sandy and Stony Point
 SOL Ranges: 68075.2 m. : 52358.8 m. : 39514.0 m.
 SOL Antenna Position: 040 38 51.68 S: 146 52 42.37 E CEP: 1-2 meters
 EOL Antenna Position: 040 33 30.80 S: 147 05 31.39 E CEP: <1 meters
 Comment: Fix closure very reasonable.
 Navigation quality: Good Overall Data Quality: Good
 Misfire report: SPs 195,230,375 TEs on traces 145-7. SPs 178, 298 A/Fs
 Wind Direction/Force: WSW/5 Sea State: 4
 GENERAL COMMENTS: Data quality reasonable but intermittent swell
 bursts throughout.

ACTIVITY: PRODUCTION START: 08.00 END: 09.54 DATE: 90/11/13
 LINE- BB90-181 STATUS: COMPLETE LINE DIRECTION: 061°

FSP: 101 File: 101 Tape No: 10883 Water Depth: 71 m. FCSP: 101
 LSP: 866 File: 864 Tape No: 10890 Water Depth: 72 m. LCSP: 864
 Total Coverage: 19.150 kms Chargeable Coverage: 19.150 kms
 Total bad traces: 0 Total gun failures: 1 Total misfires: 2

STREAMER

SOL Noise Av: 2.7 μ bars Depth: 10.3 m. \pm 0.3 Feather: 2.7 ° to stbd
 EOL Noise Av: 3.1 μ bars Depth: 10.2 m. \pm 0.2 Feather: 1.9 ° to stbd
 Comment: Trace 29 marginally fails daily tests

ENERGY SOURCE

SOL Volume: 2160 ci @ Pressure: 1700 psi EOL Volume: 2160 ci
 Comment: Gun 46 off at SOL airleak.

NAVIGATION

Stations in use: Hardwicks, East Sandy, Stony Point
 SOL Ranges: 66679.1 m. : 49530.0 m. : 35242.9 m.
 SOL Antenna Position: 040 41 19.25 S: 146 52 37.00 E CEP: 1-2 meters
 EOL Antenna Position: 040 36 19.53 S: 147 04 29.95 E CEP: 1-2 meters
 Comment: Signal from Stony Point weak and erratic towards EOL.
 Navigation quality: Fair Overall Data Quality: Good
 Misfire report: SPs 711, 736 NDRs due to navigation signals
 Direction/Force: W/4 Sea State: 3-4 GENERAL
 COMMENTS: