

257205

9/11/90

13.55	Mob/Demob	Streamer	Start to deploy streamer.
15.30			Replacing the live 1 section at SEM 2.
17.10			Streamer deployment delayed while repairs made to a burst hydraulic line.
18.00			Hydraulic line repaired, resume streamer deployment.
23.15			All live sections deployed.
23.50			Adding an additional stretch to the front end.

10/11/90

00.00	Mob/Demob	Streamer	50 meter stretch added to front of streamer
04.50	Downtime	Weather	Streamer fully deployed and checked as far as possible. Sea state 5- 6, wind from west 30 knots, standing by for weather.
09.30			Streamer being retrieved in unworkable weather to rectify intermittent fault.
14.15			Streamer repairs complete and streamer redeployed. Weather remains too bad to start survey. Wind 30-35 knots, sea state 5-6.
23.00			Sea and swell still unworkable on any heading, but signs of very slight improvement.

11/11/90

00.00	Downtime	Weather	Maintaining 270° course, awaiting improvement in weather.
05.15			Weather still appears to be improving, but swell noise on streamer still too high and consistent.
09.15			Weather continues to improve, all source arrays being deployed in preparation for possible production. Daily tests on streamer completed.
-12.49	Production	BB90-180	End of weather standby.
14.48	Line change	To BB90-179	
16.10	Downtime	Weather	Aborted the run in to line 179 because of excessive swell noise. Heading north to try line 175 from north to south.
-18.48			Aborted the run in to line 175, excessive swell noise persists. Running to the west end of 179.
22.25			Aborted run in to line 179, swell noise still excessive.

12/11/90

00.00	Downtime	Weather	Standing by for weather, travelling to the west end of line 186
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