

ORIGINAL NAME

LINE -7057BBR2T005

AREA: Barreirinhas

CLIENT: Exploration Services/TGS Nopec

NEW NAME

LINE: 0258-5057A

AREA: 0258-2D_SPEC_BM_BAR

CLIENT: TGS-Nopec.



ACQUISITION REPORT Sequence-005



Survey:

Client Exploration Services/TGS Nopec

2D

Area Para-Maranhao Vessel GECO_TAU 7443A

Survey Type
Sequence:

Linename 7057BBR2T005

Preplot 7057BBR Direction 186.0°

SOL Date 06:46:32utc 10-Nov-2000 EOL Date 12:15:25utc 10-Nov-2000 **Attributes:**

Wind Force 18.0 [knots] Dir E Swell Height 2.5 [meters] Dir E Propellor rpm 161 [avq]

Propellor pitch 63 [avg]

SOL EOL

Waterdepth 3588.0 45.0 [meters] Bottomspeed 5.17 5.27 [knots] Featherangle sb +10.6 sb +7.2 [deg] Cable noise 4.14 4.36 [µBar rms]

Lowcut filter 3 3 [hz]
Filter slope 18 18 [dB]

Streamer 9 9

depth

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)		4786 - 4785	
SOL Dummy Record(s)	4784 - 4775	4784 - 4775	06:44:09 - 06:46:18
FSP Start of Line	4774	4774	06:46:32
MSP			
LSP End of Line	3385	3385	12:15:25
EOL Dummy Record(s)	3384 - 3375	3384 - 3375	12:15:39 - 12:17:43
EOL Noise Record(s)		3374 - 3373	

Line-segments:

 SPs
 Files
 Times [utc]
 Type
 # CMPs
 Status
 Remarks

 4774 - 3385
 4774 - 3385
 06:46:32-12:15:25
 Prime
 1
 Valid

Remarks:

Navigation

Recording QC

Tape-list

	Stream 2		
Files	DeckReel	Remark	
4786 - 3373	1 7		
	Stream 4		
Files	DeckReel	Remark	
4786 - 3373	3 1007		
	Stream 1001		
Files	Deck Reel Process of the Process of	Remark	
1 - 3373	1001 0		
	4786 - 3373 Files 4786 - 3373 Files	Files DeckReel 4786 - 3373 1 7 Stream 4 Files DeckReel 4786 - 3373 3 1007 Stream 1001 Files DeckReel	Files DeckReel Remark 4786 - 3373 1 7 Stream 4 Files DeckReel Remark 4786 - 3373 3 1007 Stream 1001 Files DeckReel Remark

Seismic Data Annotations

<u> </u>	<u> </u>	1014110110		
			NTBP	
Shot(s) ALL	File(s) ALL-	Trace(s) 197, 285, 294, 300	Type Killed traces	Remark unsummed trace# 393,569,587,600 6.0dB down
4478 4190	4478 4190	ALL ALL	Gun timing error Gun timing error	Gun 4-1 error (ms) : 2.10 Gun 4-1 error (ms) : 2.20
			Warning	
Shot(s)	File(s)	Trace(s)	Туре	Remark
4757	4757	ALL	Gun timing error	Gun 4-1 error (ms) : 2.00
4750	4750	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4737	4737	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4712	4712	ALL	Gun timing error	Gun 5-1 error (ms) : 1.60
4675	4675	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
4659	4659	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
4528	4528	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4496	4496	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4485	4485	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4471		ALL	Gun timing error	Gun 6-2 error (ms) : 1.60
4414	4414	ALL	Gun timing error	Gun 1-2 error (ms) : -1.60
4354	4354	ALL	Gun timing error	Gun 6-2 error (ms) : 1.60
4335	4335	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
4325	4325	ALL	Gun timing error	Gun 4-1 error (ms) : 1.90
4311	4311	ALL	Gun timing error	Gun 3-1 error (ms) : 1.60
4251	4251	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
4233	4233	ALL	Gun timing error	Gun 3-1 error (ms) : 1.60
4230	4230	ALL	Gun timing error	Gun 3-1 error (ms) : 1.60
4209	4209	ALL	Gun timing error	Gun 1-2 error (ms) : -1.80
3938	3938	ALL	Gun timing error	Gun 3-1 error (ms) : 1.60
3897	3897	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
3871	3871	ALL	Gun timing error	Gun 3-1 error (ms) : 1.70
3869	3869	ALL	Gun timing error	Gun 4-2 error (ms) : 1.70
3797	3797	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
3618	3618	ALL	Gun timing error	Gun 4-1 error (ms) : 1.80
3548	3548	ALL	Gun timing error	Gun 1-2 error (ms) : -1.70
3537	3537	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
3528	3528	ALL	Gun timing error	Gun 3-1 error (ms) : 1.60
3467	3467	ALL	Gun timing error	Gun 4-1 error (ms) : 1.60
3455	3455	ALL	Gun timing error	Gun 5-1 error (ms): 1.70
3431	3431	ALL	Gun timing error	Gun 3-1 error (ms): 1.90
3428	3428	ALL	Gun timing error	Gun 3-1 error (ms): 1.70
			Comment	

Comment

Snot(s)	File(s) Trace(s)	туре	Remark
4774-3384	4774-3384ALL	Gun disabled	Gun 1-1. Source volume at shot 4774 : 7918 cu.in.
4774-3384	4774-3384ALL	Gun disabled	Gun 6-1. Source volume at shot 4774 : 7918 cu.in.

FSP/LSP R/O

List of used abbre	viations:		
SOL/EOL FSP/LSP FCSP/LCSP MSP FGSP/LGSP FOSP/LOSP	Start/End of line. First/Last shotpoint of the line. First/Last chargeable shotpoint Midnight (last) shotpoint of the day First/Last Good Shotpoint First/Last Overlap Shotpoint	Deg rev utc SPs CMPs	Degrees: e[0,360] Revolutions Universal Time Coordinated Shotpoints Common midpoints

 $TRILOGY\ INFORMATION\ MANAGER\ -\ ACQUISITION\ REPORT\ -\ GENERATED\ 13:22:14 utc\ 10-Nov-2000$

First/Last Shotpoint Runout

NTBP

SI

Not to be processed

Seismic interference