

ACQUISITION REPORT

Locked date: 27-Jun-2007 14:59:15

Sequence: 0084, Line name: HOT07A-01P084, Seismic datatype(s): AF

Survey

Client	BHP
Client Reference Id	
Area	LABELLA
Vessel	Western Trident
Job Number	9614
Survey Type	3D Marine Streamer

Attributes

Wind Speed / Direction	30.0 / S	[knots]
Swell Height / Direction	3.5 / S	[meters]
Propeller Speed		[avg rpm]
Propeller Pitch		[avg %]

Sequence

Line Name	HOT07A-01P084
Preplot Line Name	HOT07A-01
Direction	36.0°
Chargeable Line Length	10025.0m
SOL Time (utc)	20:02:47 26-Jun-2007
EOL Time (utc)	21:08:34 26-Jun-2007

SOL

EOL

Bottom Speed	4.96	4.9	[knots]
Water Depth	90.0	75.0	[meters]
Feather Angle	3.8	1.0	[deg]
Sources Volume s1, s2 ..	3147	3147	[cu inch]
Background Noise	22.7	23.52	[μBar avg rms]
Lowcut Filter Cutoff/ Slope	2 / 12	2 / 12	[Hz] / [dB/oct]

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)			
SOL Dummy Record(s)	970 - 999	970 - 999	19:57:48 - 20:02:37
FSP Start of Line	1000	1000	20:02:47 26-Jun-2007
MSP(midnight sp)			
LSP End of Line	1400	1400	21:08:34 26-Jun-2007
EOL Dummy Record(s)	1401 - 1410	1401 - 1410	21:08:45 - 21:10:24
EOL Noise Record(s)			

Line-segments

SPs	Files	Times [utc]	Type	No. CMPs	Status	Remark
-----	-------	-------------	------	----------	--------	--------

1000-1400	1000 - 1400	20:02:47 - 21:08:34	Prime	16	Valid	Production SP
-----------	-------------	------------------------	-------	----	-------	---------------

Positioning remark

P190 made for SP 1000-1400.
Line is ok

Acquisition remark

Streamers' depth set to 8.0 m.
Only Starboard Source Required.
Large amount of swell noise.
Bird S1C1 - No comms.
Bird S1C5 - Bad DI.
Bird S2C3 - No comms.
Bird S8C1 - No comms.
Bird depth slightly erratic due to swell +/- 1 m

Tape-List**Stream AF**

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
1622	970 - 1410	970 - 1410	441	3		

Stream AF_copy

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
5622	970 - 1410	970 - 1410	441	6		

Annotations**NTBP**

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	1	132-133	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	43-44	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	5	6	Dead trace(s)	AF	AF traces dead
ALL	ALL	3	79	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	98	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	2	128	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	233	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	250	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	292	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	299	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	334	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	339	Dead trace(s)	AF	AF traces dead
ALL	ALL	2	353	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	354	Spiking AF Traces	AF	Spiking AF trace(s)

ALL	ALL	7	357	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	369	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	4	370	Dead trace(s)	AF	AF traces dead
ALL	ALL	1	384	Noisy Trace(s)	AF	Noisy trace(s)

Warnings

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	3	178-179	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	7	5	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
1012	1012	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.7)
1012	1012	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.9)
1066	1066	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
1096	1096	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 6.0)
1121	1121	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.8)
1121	1121	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1162	1162	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 6.0)
1170	1170	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
1179	1179	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.9)
1188	1188	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 6.0)
1188	1188	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.9)
1188	1188	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1198	1198	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 6.0)
1222	1222	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1226	1226	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.8)
1232	1232	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-3 above 6.0 meter (value is: 5.9)
1232	1232	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.8)
1232	1232	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.8)
1240	1240	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.9)
1241	1241	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.9)

1262	1262	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 6.0)
1268	1268	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1268	1268	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 6.0)
1268	1268	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.8)
1275	1275	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.9)
1277	1277	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.8)
1291	1291	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1294	1294	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.9)
1298	1298	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-3 above 6.0 meter (value is: 5.6)
1298	1298	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.2)
1298	1298	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-5 above 6.0 meter (value is: 6.0)
1298	1298	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.4)
1303	1303	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.9)
1349	1349	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 6.0)
1350	1350	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 6.0)
1397	1397	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1397	1397	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.9)

Comments

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
975	975	ALL	ALL	Noise Record	AF	SOL Noise Record
1000	1000	ALL	ALL	SOL	AF	First Production SP
1400	1400	ALL	ALL	EOL	AF	
1405	1405	ALL	ALL	Noise Record	AF	EOL Noise Record

List of used abbreviations

SOL/EOL	Start/End of line.	AF	Array Formed
FSP/LSP	First/Last shotpoint of the line.	Deg	Degrees: e[0,360]
FCSP/LCSP	First/Last chargeable shotpoint	rev	Revolutions
MSP	Midnight (last) shotpoint of the day	utc	Universal Time Coordinate
FGSP/LGSP	First/Last Good Shotpoint	SPs	Shotpoints
FOSP/LOSP	First/Last Overlap Shotpoint	CMPs	Common midpoints
FSP/LSP R/O	First/Last Shotpoint Runout	NTBP	Not to be processed
DEC_FILT/SS_FILT	Filtered Decimated Single Sensor/ Filtered Single Sensor. ALL in the context of Seismic Datatype means both DEC_FILT and SS_FILT	SI No.	Seismic interference Number / Number Of

TIM - ACQUISITION REPORT - Sequence: 0084, Line name: HOT07A-01P084, Seismic datatype(s): AF - Locked date: 27-Jun-2007
14:59:15

GENERATED Wednesday, June 27, 2007 2:59:34 PM GMT+00:00

ACQUISITION REPORT

Locked date: 27-Jun-2007 01:45:34

Sequence: 0082, Line name: HOT07A-02P082, Seismic datatype(s): AF

Survey

Client	BHP
Client Reference Id	
Area	LABELLA
Vessel	Western Trident
Job Number	9614
Survey Type	2D Marine Streamer

Attributes

Wind Speed / Direction	20.0 / SW	[knots]
Swell Height / Direction	2.5 / SW	[meters]
Propeller Speed		[avg rpm]
Propeller Pitch		[avg %]

Sequence

Line Name	HOT07A-02P082
Preplot Line Name	HOT07A-02
Direction	36.0°
Chargeable Line Length	10050.0m
SOL Time (utc)	10:17:14 26-Jun-2007
EOL Time (utc)	11:25:08 26-Jun-2007

SOL

EOL

Bottom Speed	4.8	4.77	[knots]
Water Depth	90.0	73.4	[meters]
Feather Angle	1.8	0.9	[deg]
Sources Volume s1, s2 ..	3147, 0	3147, 0	[cu inch]
Background Noise	7.44	6.21	[μBar avg rms]
Lowcut Filter Cutoff/ Slope	2 / 12	2 / 12	[Hz] / [dB/oct]

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)			
SOL Dummy Record(s)	994 - 999	994 - 999	10:16:13 - 10:17:04
FSP Start of Line	1000	1000	10:17:14 26-Jun-2007
MSP(midnight sp)			
LSP End of Line	1401	1401	11:25:08 26-Jun-2007
EOL Dummy Record(s)	1402 - 1411	1402 - 1411	11:25:18 - 11:26:50
EOL Noise Record(s)			

Line-segments

SPs	Files	Times [utc]	Type	No. CMPs	Status	Remark
-----	-------	-------------	------	----------	--------	--------

1000-1401	1000 - 1401	10:17:14 - 11:25:08	Prime	16	Valid	Production Shotpoints
-----------	-------------	------------------------	-------	----	-------	-----------------------

Positioning remark

2D line.
Line OK.

Acquisition remark

Streamers' depth set to 8.0 m.
Only Starboard Source Required.

Bird S1C1 - No comms.
Bird S1C5 - Bad DI.
Bird S2C3 - No comms.
Bird S8C1 - No comms.

Tape-List**Stream AF**

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
1620	994 - 1411	994 - 1411	418	1		

Stream AF copy

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
5620	994 - 1411	994 - 1411	418	4		

Annotations**NTBP**

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	8	43-44	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	132-133	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	79	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	2	128	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	2	353	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	7	357	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	8	369	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	370	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	1	384	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	393	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	5	6	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	98	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	8	233	Dead trace(s)	AF	AF traces dead

ALL	ALL	6	250	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	292	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	299	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	334	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	339	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	354	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	4	370	Dead trace(s)	AF	AF traces dead
1224	1224	ALL	ALL	Incomplete external header	AF	Block TRIGUN missing

Warnings

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	3	178-179	Noisy Trace(s)	AF	Noisy trace(s)
1226	1226	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 6.0)

Comments

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
975		ALL	ALL	Noise Record	AF	SOL Noise Record
1000	1000	ALL	ALL	BOL	AF	First Production Shot Point
1401	1401	ALL	ALL	EOL	AF	Last Production Shot Point
1405	1405	ALL	ALL	Noise Record	AF	EOL Noise Record

List of used abbreviations

SOL/EOL	Start/End of line.	AF	Array Formed
FSP/LSP	First/Last shotpoint of the line.	Deg	Degrees: e[0,360]
FCSP/LCSP	First/Last chargeable shotpoint	rev	Revolutions
MSP	Midnight (last) shotpoint of the day	utc	Universal Time Coordinate
FGSP/LGSP	First/Last Good Shotpoint	SPs	Shotpoints
FOSP/LOSP	First/Last Overlap Shotpoint	CMPs	Common midpoints
FSP/LSP R/O	First/Last Shotpoint Runout	NTBP	Not to be processed
DEC_FILT/SS_FILT	Filtered Decimated Single Sensor/ Filtered Single Sensor. ALL in the context of Seismic Datatype means both DEC_FILT and SS_FILT	SI No.	Seismic interference Number / Number Of

TIM - ACQUISITION REPORT - Sequence: 0082, Line name: HOT07A-02P082, Seismic datatype(s): AF - Locked date: 27-Jun-2007 01:45:34

GENERATED Wednesday, June 27, 2007 1:45:53 AM GMT+00:00

ACQUISITION REPORT

Locked date: 27-Jun-2007 14:40:19

Sequence: 0083, Line name: HOT07A-03P083, Seismic datatype(s): AF

Survey

Client	BHP
Client Reference Id	
Area	LABELLA
Vessel	Western Trident
Job Number	9614
Survey Type	3D Marine Streamer

Attributes

Wind Speed / Direction	35.0 / S	[knots]
Swell Height / Direction	3.5 / S	[meters]
Propeller Speed		[avg rpm]
Propeller Pitch		[avg %]

Sequence

Line Name	HOT07A-03P083
Preplot Line Name	HOT07A-03
Direction	216.0°
Chargeable Line Length	7609.9m
SOL Time (utc)	14:44:25 26-Jun-2007
EOL Time (utc)	15:54:38 26-Jun-2007

SOL

EOL

Bottom Speed	4.77	4.65	[knots]
Water Depth	79.4	94.6	[meters]
Feather Angle	-1.9	-5.6	[deg]
Sources Volume s1, s2 ..	3147, 0	3147, 0	[cu inch]
Background Noise	17.28	15.84	[μBar avg rms]
Lowcut Filter Cutoff/ Slope	2 / 12	2 / 12	[Hz] / [dB/oct]

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)			
SOL Dummy Record(s)	1334 - 1305	1334 - 1305	14:39:12 - 14:44:15
FSP Start of Line	1304	1304	14:44:25 26-Jun-2007
MSP(midnight sp)			
LSP End of Line	900	900	15:54:38 26-Jun-2007
EOL Dummy Record(s)	899 - 894	899 - 894	15:54:48 - 15:55:41
EOL Noise Record(s)			

Line-segments

SPs	Files	Times [utc]	Type	No. CMPs	Status	Remark
-----	-------	-------------	------	----------	--------	--------

1304-0900	1304 - 900	14:44:25 - 15:54:38	Prime	16	Valid	Production Shots
-----------	------------	------------------------	-------	----	-------	------------------

Positioning remark

2D Line
Noisy data d/t wx
Line ok

Acquisition remark

Streamers' depth set to 8.0 m.
Only Starboard Source Required.

Bird S1C1 - No comms.
Bird S1C5 - Bad DI.
Bird S2C3 - No comms.
Bird S8C1 - No comms.

Tape-List**Stream AF**

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
1621	1334 - 894	1334 - 894	441	2		

Stream AF copy

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
5621	1334 - 894	1334 - 894	441	5		

Annotations**NTBP**

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
971	971	ALL	ALL	Incomplete external header	AF	Block TRIGUN missing
ALL	ALL	1	132-133	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	178-179	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	43-44	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	4	42-43	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	6	250-251	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	5	6	Dead trace(s)	AF	AF traces dead
ALL	ALL	1	41	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	3	79	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	6	98	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	2	128	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	233	Dead trace(s)	AF	AF traces dead

ALL	ALL	8	292	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	299	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	334	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	339	Dead trace(s)	AF	AF traces dead
ALL	ALL	2	353	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	354	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	7	357	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	369	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	4	370	Dead trace(s)	AF	AF traces dead
ALL	ALL	1	384	Noisy Trace(s)	AF	Noisy trace(s)

Warnings

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
1263	1263	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1238	1238	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1153	1153	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-2 below 8.0 meter (value is: 8.0)
1106	1106	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1079	1079	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.9)
1048	1048	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.8)
1005	1005	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 6.0)
1005	1005	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.7)
ALL	ALL	7	5	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces

List of used abbreviations

SOL/EOL	Start/End of line.	AF	Array Formed
FSP/LSP	First/Last shotpoint of the line.	Deg	Degrees: e[0,360]
FCSP/LCSP	First/Last chargeable shotpoint	rev	Revolutions
MSP	Midnight (last) shotpoint of the day	utc	Universal Time Coordinate
FGSP/LGSP	First/Last Good Shotpoint	SPs	Shotpoints
FOSP/LOSP	First/Last Overlap Shotpoint	CMPs	Common midpoints
FSP/LSP R/O	First/Last Shotpoint Runout	NTBP	Not to be processed
DEC_FILT/SS_FILT	Filtered Decimated Single Sensor/ Filtered Single Sensor. ALL in the context of Seismic Datatype means both DEC_FILT and SS_FILT	SI	Seismic interference
		No.	Number / Number Of

TIM - ACQUISITION REPORT - Sequence: 0083, Line name: HOT07A-03P083, Seismic datatype(s): AF - Locked date: 27-Jun-2007
14:40:19

GENERATED Wednesday, June 27, 2007 2:40:40 PM GMT+00:00

ACQUISITION REPORT

Locked date: 27-Jun-2007 01:23:43

Sequence: 0081, Line name: HOT07A-04P081, Seismic datatype(s): AF

Survey

Client	BHP
Client Reference Id	
Area	LABELLA
Vessel	Western Trident
Job Number	9614
Survey Type	2D Marine Streamer

Attributes

Wind Speed / Direction	20.0 / WSW	[knots]
Swell Height / Direction	3.0 / SSW	[meters]
Propeller Speed		[avg rpm]
Propeller Pitch		[avg %]

Sequence

Line Name	HOT07A-04P081
Preplot Line Name	HOT07A-04
Direction	279.0°
Chargeable Line Length	9400.0m
SOL Time (utc)	06:13:16 26-Jun-2007
EOL Time (utc)	07:19:08 26-Jun-2007

SOL

EOL

Bottom Speed	4.51	4.62	[knots]
Water Depth	80.6	89.8	[meters]
Feather Angle	0.7	0.7	[deg]
Sources Volume s1, s2 ..	3147, 0	3147, 0	[cu inch]
Background Noise	6.72	7.2	[μBar avg rms]
Lowcut Filter Cutoff/ Slope	2 / 12	2 / 12	[Hz] / [dB/oct]

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)			
SOL Dummy Record(s)	1305 - 1276	1305 - 1276	06:07:52 - 06:13:05
FSP Start of Line	1275	1275	06:13:16 26-Jun-2007
MSP(midnight sp)			
LSP End of Line	900	900	07:19:08 26-Jun-2007
EOL Dummy Record(s)	899 - 890	899 - 890	07:19:18 - 07:20:52
EOL Noise Record(s)			

Line-segments

SPs	Files	Times [utc]	Type	No. CMPs	Status	Remark
-----	-------	-------------	------	----------	--------	--------

1275-0900	1275 - 900	06:13:16 - 07:19:08	Prime	16	Valid	Production Shotpoints
-----------	------------	------------------------	-------	----	-------	-----------------------

Positioning remark

2D line
Line ok

Acquisition remark

Streamers' depth set to 8.0 m.
Only Starboard Source Required.

Bird S1C1 - No comms.
Bird S1C5 - Bad DI.
Bird S2C3 - No comms.
Bird S8C1 - No comms.

Tape-List**Stream AF**

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
1619	1275 - 890	1275 - 890	386	3		

Stream AF copy

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
5619	1275 - 890	1275 - 890	386	6		

Annotations**NTBP**

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	5	6	Dead trace(s)	AF	AF traces dead
ALL	ALL	8	233	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	299	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	334	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	339	Dead trace(s)	AF	AF traces dead
ALL	ALL	8	369	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	4	370	Dead trace(s)	AF	AF traces dead
ALL	ALL	1	384	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	43-44	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	1	132-133	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	79	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	6	98	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	6	250	Noisy Trace(s)	AF	Noisy trace(s)

ALL	ALL	8	292	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	2	353	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	7	354	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	7	357	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	3	370	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	3	393	Spiking AF Traces	AF	Spiking AF trace(s)

Comments

Shot(s)	File(s)	Streamer No(s)	Trace(s)	Type	Seismic datatype	Remark
1300	1300	ALL	ALL	Noise Record	AF	SOL Noise Record
1275	1275	ALL	ALL	BOL	AF	First Production Shot Point
900	900	ALL	ALL	EOL	AF	Last Production Shot Point
897	897	ALL	ALL	Noise Record	AF	EOL Noise Record

List of used abbreviations

SOL/EOL	Start/End of line.	AF	Array Formed
FSP/LSP	First/Last shotpoint of the line.	Deg	Degrees: e[0,360]
FCSP/LCSP	First/Last chargeable shotpoint	rev	Revolutions
MSP	Midnight (last) shotpoint of the day	utc	Universal Time Coordinate
FGSP/LGSP	First/Last Good Shotpoint	SPs	Shotpoints
FOSP/LOSP	First/Last Overlap Shotpoint	CMPs	Common midpoints
FSP/LSP R/O	First/Last Shotpoint Runout	NTBP	Not to be processed
DEC_FILT/SS_FILT	Filtered Decimated Single Sensor/ Filtered Single Sensor. ALL in the context of Seismic Datatype means both DEC_FILT and SS_FILT	SI No.	Seismic interference Number / Number Of

TIM - ACQUISITION REPORT - Sequence: 0081, Line name: HOT07A-04P081, Seismic datatype(s): AF - Locked date: 27-Jun-2007 01:23:43

GENERATED Wednesday, June 27, 2007 1:24:04 AM GMT+00:00

ACQUISITION REPORT

Locked

Sequence: 0085, Line name: HOT07A-05P085, Seismic datatype(s): AF

Survey

Client	BHP
Client Reference Id	
Area	LABELLA
Vessel	Western Trident
Job Number	9614
Survey Type	2D Marine Streamer

Attributes

Wind Speed / Direction	40.0 / S	[knots]
Swell Height / Direction	4.5 / S	[meters]
Propeller Speed		[avg rpm]
Propeller Pitch		[avg %]

Sequence

Line Name	HOT07A-05P085
Preplot Line Name	HOT07A-05
Direction	270.0°
Chargeable Line Length	9606.32m
SOL Time (utc)	01:48:40 27-Jun-2007
EOL Time (utc)	03:11:27 27-Jun-2007

	SOL	EOL	
Bottom Speed	4.64	4.7	[knots]
Water Depth	83.6	92.0	[meters]
Feather Angle	-1.2	-3.9	[deg]
Sources Volume s1,s2 ..	3147	3147	[cu inch]
Background Noise	11.43	0.0	[μBar avg rms]
Lowcut Filter Cutoff/ Slope	2 / 12	2 / 12	[Hz] / [dB/oct]

Production

	Shotpoint	File	Time [utc]
SOL Noise Record(s)			
SOL Dummy Record(s)	1414 - 1385	1414 - 1385	01:43:31 - 01:48:29
FSP Start of Line	1384	1384	01:48:40 27-Jun-2007
MSP(midnight sp)			
LSP End of Line	900	900	03:11:27 27-Jun-2007
EOL Dummy Record(s)	899 - 890	899 - 890	03:11:38 - 03:13:11
EOL Noise Record(s)			

Line-segments

SPs	Files	Times [utc]	Type	No. CMPs	Status	Remark
-----	-------	-------------	------	----------	--------	--------

1384-0900	1384 - 900	01:48:40 - 03:11:27	Prime	16	Valid	Production SP
-----------	------------	---------------------	-------	----	-------	---------------

Positioning remark

Acquisition remark

Streamers' depth set to 10.0 m. due to rough sea.
Only Starboard Source Required.

Bird S1C1 - No comms.
Bird S1C5 - Bad DI.
Bird S2C3 - No comms.
Bird S8C1 - No comms.

Tape-List

Stream AF

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
1623	1414 - 890	1414 - 890	525	1		

Stream AF_copy

Reel	Shots	Files	No. shots	Deck	Missing Shots	Remark
5623	1414 - 890	1414 - 890	525	4		

Annotations

NTBP

Shot(s)	File(s)	Streamer No (s)	Sensor Type (s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	1	P	132-133	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	8	P	43-44	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	5	P	6	Dead trace(s)	AF	AF traces dead
ALL	ALL	8	P	233	Dead trace(s)	AF	AF traces dead
ALL	ALL	8	P	292	Dead trace(s)	AF	AF traces dead
ALL	ALL	6	P	299	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	P	334	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	1	P	339	Dead trace(s)	AF	AF traces dead
ALL	ALL	7	P	354	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	4	P	370	Dead trace(s)	AF	AF traces dead
ALL	ALL	1	P	384	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	P	79	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
ALL	ALL	6	P	98	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	6	P	250	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	7	P	357	Spiking AF Traces	AF	Spiking AF trace(s)
ALL	ALL	8	P	369	Noisy Trace(s)	AF	Noisy trace(s)
ALL	ALL	3	P	370	Spiking AF Traces	AF	Spiking AF trace(s)

ALL	ALL	3	P	393	Spiking AF Traces	AF	Spiking AF trace(s)
-----	-----	---	---	-----	-------------------	----	---------------------

Warnings

Shot(s)	File(s)	Streamer No (s)	Sensor Type (s)	Trace(s)	Type	Seismic datatype	Remark
ALL	ALL	2	P	353	Weak Trace(s)	AF	Trace amplitude visibly lower than adjacent traces
1378	1378	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.8)
1369	1369	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-3 above 6.0 meter (value is: 6.0)
1369	1369	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.7)
1369	1369	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.7)
1368	1368	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
1358	1358	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.6)
1358	1358	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 5.9)
1358	1358	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.9)
1357	1357	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1346	1346	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.9)
1346	1346	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.3)
1346	1346	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.6)
1340	1340	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 5.0)
1340	1340	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 4.9)
1340	1340	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 above 6.0 meter (value is: 5.3)
1340	1340	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 above 6.0 meter (value is: 6.0)
1338	1338	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 below 8.0 meter (value is: 8.1)

1336	1336	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.0)
1315	1315	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.2)
1306	1306	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.9)
1306	1306	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.7)
1306	1306	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.9)
1305	1305	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.9)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.7)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-5 above 6.0 meter (value is: 5.9)
1301	1301	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.4)
1299	1299	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 below 8.0 meter (value is: 8.0)
1298	1298	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-2 below 8.0 meter (value is: 8.1)
1296	1296	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.1)
1296	1296	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.3)
1294	1294	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.5)
1290	1290	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
1268	1268	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 below 8.0 meter (value is: 8.0)
1267	1267	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-3 above 6.0 meter (value is: 5.9)

1267	1267	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.9)
1267	1267	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.7)
1267	1267	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.8)
1265	1265	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
1260	1260	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 6.0)
1252	1252	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 6.0)
1251	1251	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.9)
1249	1249	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.9)
1243	1243	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.7)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-1 below 8.0 meter (value is: 8.1)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.3)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 below 8.0 meter (value is: 8.1)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 below 8.0 meter (value is: 8.1)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.4)
1237	1237	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 below 8.0 meter (value is: 8.3)
1228	1228	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 5.8)
1228	1228	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 above 6.0 meter (value is: 6.0)
1225	1225	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 6.0)
1225	1225	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 6.0)
1224	1224	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)

1223	1223	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.8)
1215	1215	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 6.0)
1208	1208	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 6.0)
1203	1203	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.8)
1198	1198	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.8)
1198	1198	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-3 above 6.0 meter (value is: 5.9)
1198	1198	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.6)
1197	1197	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-2 below 8.0 meter (value is: 8.0)
1194	1194	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.7)
1194	1194	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.6)
1190	1190	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 below 8.0 meter (value is: 8.4)
1190	1190	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 below 8.0 meter (value is: 8.4)
1189	1189	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.7)
1189	1189	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.6)
1189	1189	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1189	1189	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.8)
1183	1183	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
1176	1176	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.9)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-3 above 6.0 meter (value is: 5.8)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.4)

1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.4)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.9)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 5.7)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 5.4)
1171	1171	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 above 6.0 meter (value is: 5.7)
1170	1170	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1170	1170	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.9)
1170	1170	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
1170	1170	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.9)
1170	1170	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.9)
1156	1156	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.7)
1156	1156	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.8)
1151	1151	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.9)
1147	1147	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.8)
1147	1147	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1140	1140	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1135	1135	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.7)
1135	1135	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 5.8)
1135	1135	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.3)
1135	1135	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 above 6.0 meter (value is: 5.5)

1132	1132	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.9)
1132	1132	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.4)
1132	1132	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.5)
1132	1132	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
1131	1131	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.6)
1130-1129	1130-1129	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.9)
1130-1129	1130-1129	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 above 6.0 meter (value is: 6.0)
1124	1124	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 6.0)
1120	1120	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
1110	1110	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.9)
1110	1110	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.8)
1109	1109	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1103	1103	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 5.9)
1101	1101	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 6.0)
1100	1100	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.2)
1100	1100	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.3)
1092	1092	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.9)
1092	1092	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1092	1092	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-6 above 6.0 meter (value is: 5.9)
1092	1092	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 6.0)

1092	1092	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.8)
1089	1089	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1087	1087	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 5.7)
1087	1087	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.7)
1073	1073	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
1073	1073	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.8)
1067	1067	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 6.0)
1065	1065	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-3 above 6.0 meter (value is: 5.9)
1057	1057	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.6)
1055	1055	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1052	1052	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.9)
1048	1048	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.0)
1047	1047	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)
1045	1045	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 6.0)
1045	1045	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.9)
1041	1041	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 6.0)
1041	1041	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-3 above 6.0 meter (value is: 5.8)
1041	1041	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.4)
1041	1041	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.6)
1036	1036	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 6.0)

1026	1026	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-4 above 6.0 meter (value is: 5.9)
1026	1026	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-5 above 6.0 meter (value is: 5.6)
1026	1026	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 4-6 above 6.0 meter (value is: 5.9)
1025	1025	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.7)
1023	1023	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 6.0)
1020	1020	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 5.9)
1019	1019	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 6.0)
1013	1013	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.1)
1010	1010	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 5.8)
1010	1010	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 5.7)
1010	1010	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 above 6.0 meter (value is: 5.8)
1010	1010	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 above 6.0 meter (value is: 5.9)
1009	1009	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.0)
994	994	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.9)
994	994	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.8)
992	992	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 6.0)
992	992	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.8)
985	985	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-6 above 6.0 meter (value is: 5.7)
980	980	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 6.0)
979	979	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-2 above 6.0 meter (value is: 5.9)

979	979	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.8)
957	957	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.7)
957	957	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 5.6)
957	957	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.5)
957	957	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-6 above 6.0 meter (value is: 5.9)
956	956	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
956	956	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.8)
956	956	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.6)
953-952	953-952	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-2 above 6.0 meter (value is: 5.9)
953	953	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 6.0)
945	945	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-2 below 8.0 meter (value is: 8.0)
938	938	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 1-4 above 6.0 meter (value is: 6.0)
934	934	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 6.0)
930	930	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-3 above 6.0 meter (value is: 5.9)
924	924	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-3 above 6.0 meter (value is: 5.9)
924	924	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 2-4 above 6.0 meter (value is: 5.8)
924	924	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
911	911	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-4 above 6.0 meter (value is: 5.6)
911	911	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 3-6 above 6.0 meter (value is: 5.9)
906	906	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-4 above 6.0 meter (value is: 6.0)

906	906	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-5 above 6.0 meter (value is: 5.9)
906	906	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-3 above 6.0 meter (value is: 5.9)
902	902	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 5-6 below 8.0 meter (value is: 8.1)
901	901	ALL	ALL	ALL	Source depth out of spec	AF	TD Source-depth for gun position 6-5 above 6.0 meter (value is: 5.7)

Comments

Shot(s)	File(s)	Streamer No (s)	Sensor Type (s)	Trace(s)	Type	Seismic datatype	Remark
1410	1410	ALL	P	ALL	Noise Record	AF	SOL Noise Record
1384	1384	ALL	ALL	ALL	Source sequence change	AF	TD Source 1 fired at this shot
1384	1384	ALL	P	ALL	BOL	AF	First Production Shot Point
900	900	ALL	P	ALL	EOL	AF	Last production SP
895	895	ALL	P	ALL	Noise Record	AF	EOL Noise Record

List of used abbreviations

SOL/EOL	Start/End of line.	AF	Array Formed
FSP/LSP	First/Last shotpoint of the line.	Deg	Degrees: e[0,360]
FCSP/LCSP	First/Last chargeable shotpoint	rev	Revolutions
MSP	Midnight (last) shotpoint of the day	utc	Universal Time Coordinate
FGSP/LGSP	First/Last Good Shotpoint	SPs	Shotpoints
FOSP/LOSP	First/Last Overlap Shotpoint	CMPs	Common midpoints
FSP/LSP R/O	First/Last Shotpoint Runout	NTBP	Not to be processed
DEC_FILT/SS_FILT	Filtered Decimated Single Sensor/ Filtered Single Sensor. ALL in the context of Seismic Datatype means both DEC_FILT and SS_FILT	SI	Seismic interference
		No.	Number / Number Of

TIM - ACQUISITION REPORT - Sequence: 0085, Line name: HOT07A-05P085, Seismic datatype(s): AF - Draft
GENERATED Wednesday, June 27, 2007 3:51:53 AM GMT+00:00