

---

Seismic Daily Report for 18 Apr 2008

Cue Energy Resources Ltd

Cue 2D

T 37\_38P Bass Straight Australia

CGGVeritas: Pacific Titan

---

# Contents

Daily Report for 18 Apr 2008	1
Daily Time and Activity Summary	1
Daily Timing	1
Prime Production	1
Total Daily Prime Production	1
Line Comments	1
Survey Totals	1
Total Survey Hours	1
Total Survey Prime Production	2
HSE	2
Exposure Hours	2
Incidents	2
Activities	3
Comments	3
Plots	4

---

# Daily Report for 18 Apr 2008

## Daily Time and Activity Summary

Start	End	Duration	Category	Code	Comment
00:00	05:08	5.133	SB	01	Continuation line VCUE08-E20-114, completed within spec compass S1C20 knocked out in SPECTRA due to high bias.
05:08	09:25	4.283	SB	02	Line change to line VCUE08-E54-115.
09:25	12:33	3.133	SB	01	Commenced line VCUE08-E54-114, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. Line dogleg commenced at SP 1255 new HDG 211 Deg. This completes the lines in the CUE survey.
12:33	15:00	2.450	SB	19	Reached the mid point between the Cue and 3D Oil survey which completes the Cue seismic survey.

## Daily Timing

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	8.267		8.267
02	Prime - Line Change	4.283		4.283
19	Transit from midpoint between Cue Energy & 3D Oil	2.450		2.450
	Totals	15.00	0.00	15.00

## Prime Production

seq	line	dir	FCSP	LCSP	KM	KMFF	CMP
114	VCUE08-E20-114	357	1482	3333	46.30000	43.30000	46.30000
115	VCUE08-E54-114	216	1001	2136	28.40000	25.40000	28.40000

## Total Daily Prime Production

KM	KMFF	CMP
74.70000	68.70000	74.70000

## Line Comments

Seq	Line	Comments
114	VCUE08-E20-114	Recording line VCUE08-E20-113, completed within spec, S1C20 knocked out in SPECTRA due to high bias. Some ships noise evident fro SP2433-2456 from in front of the vessel
115	VCUE08-E54-114	Recording line VCUE08-E20-114, completed within spec compass S1C20 knocked out in SPECTRA due to high bias. The dogleg commenced at Sp 1255 new line heading 211 Deg. This line shotpoint numbering should have been decrementing.

## Survey Totals

### Total Survey Hours

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	430.983		430.983
02	Prime - Line Change	199.350		199.350
04	Infill - Line Change	1.717		1.717

Code	Comment	Client Time	Contractor Time	Duration
09	Shared Weather Down Time.	77.000		77.000
10	Weather	12.000		12.000
19	Transit from midpoint between Cue Energy & 3D Oil	3.733		3.733
25	Port call		13.250	13.250
26	Travel		15.333	15.333
27	Deployment/Retrieval		8.467	8.467
29	Operator error		2.833	2.833
30	Source		12.267	12.267
31	Compressors		3.067	3.067
	Totals	724.78	55.22	780.00

## Total Survey Prime Production

KM	KMFF	CMP
3988.22500	3659.60000	3988.22500

Percent Survey Completed by KMFF = 100.02%

Percentage Survey Completed by sail CMP = 99.91%

## HSE

### Exposure Hours

Type	18 Apr	Cumulative
client_hours	24	788
maritime_hours	384	12848
seismic_hours	384	13252
third_party_hours	24	788
Total	816	27676

Total man days: 1153.16666667

### Incidents

Type	18 Apr	Cumulative
Fatality	0	0
Lost Time Incident	0	0
Medical Treatment	0	0
First Aid	0	0
Restricted Work	0	0
Material Loss/Damage	0	0
Environmental Incident/Damage	0	0
Near Miss	0	0
Hazard	0	0
Unsafe Act	0	0
Total	0	0

---

## Comments

6 Toolbox meetings held at shift change.

1 Toolbox meeting held for source retrieval.

1 Toolbox meeting held for source deployment.

## Activities

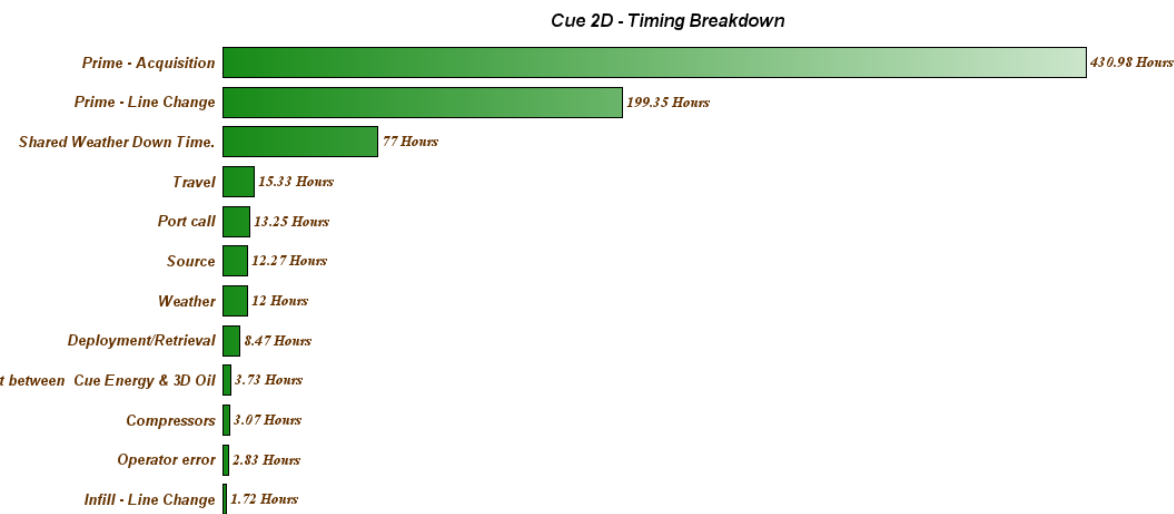
Type	18 Apr	Cumulative
Safety Drills	0	4
Safety Meetings	0	1
Boat Launches	0	0
Boat Transfers	0	0
Toolbox Meetings	8	239
Helicopter Landings	0	0
Safety Audit - Internal	0	1
Safety Audit - External	0	0

## Comments

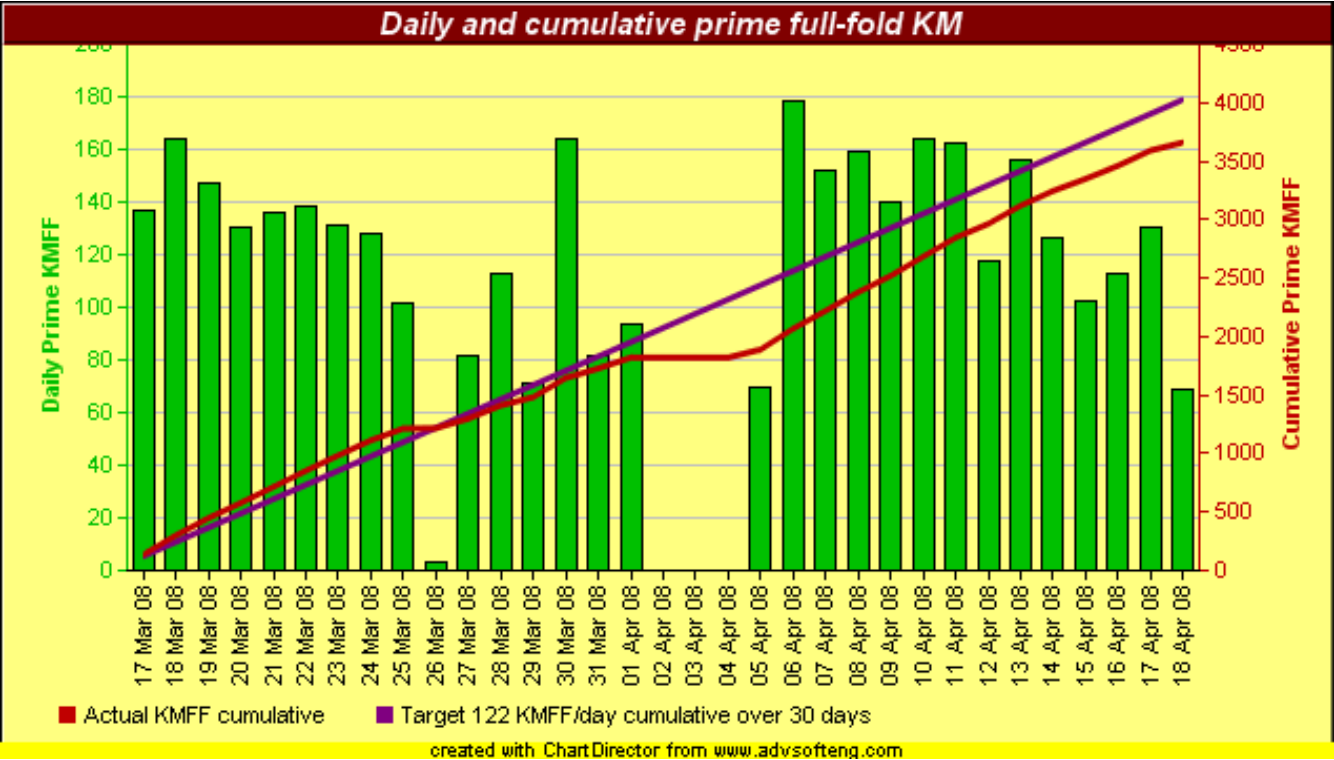
Completed lines VCUE08-E20 & line E54, this completes the lines for the Cue survey area.

Transiting from the Cue survey area to the 3D Oil survey area midpoint was 040°10'32S 146°18'10E, this completes the Cue survey.

# Plots



created with ChartDirector from [www.advsofteng.com](http://www.advsofteng.com)



created with ChartDirector from [www.advsofteng.com](http://www.advsofteng.com)