
Seismic Daily Report for 13 Apr 2008

Cue Energy Resources Ltd

Cue 2D

T 37_38P Bass Straight Australia

CGGVeritas: Pacific Titan

Contents

Daily Report for 13 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	2
Total Survey Prime Production	2
HSE	2
Exposure Hours	2
Incidents	2
Activities	3
Comments	3
Plots	4

Daily Report for 13 Apr 2008

Daily Time and Activity Summary

Start	End	Duration	Category	Code	Comment
00:00	01:51	1.850	SB	01	Continuation of line VCUE08-E22-089, completed no ionopheric data being collected.
01:51	03:40	1.817	SB	02	Line change to line VCUE08-E19-090.
03:40	09:59	6.317	SB	01	Commenced line VCUE08-E19-090, completed no ionopheric data being recorded.
09:59	11:46	1.783	SB	02	Line change to line VCUE08-E23-091.
11:46	18:05	6.317	SB	01	Commenced line VCUE08-E23-091, completed not recording any ionopheric data.
18:05	19:48	1.717	SB	04	Line change to line VCUE08-E27-092.
19:48	23:29	3.683	SB	01	Commenced line VCUE08-E27-092, completed not recording any ionopheric data.
23:29	24:00	0.517	SB	02	Line change from to line VCUE08-E32-093.

Daily Timing

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	18.167		18.167
02	Prime - Line Change	4.117		4.117
04	Infill - Line Change	1.717		1.717
	Totals	24.00	0.00	24.00

Prime Production

seq	line	dir	FCSP	LCSP	KM	KMFF	CMP
089	VCUE08-E22-089	177	1574	881	17.35000	14.35000	17.35000
090	VCUE08-E19-090	357	1001	3333	58.32500	55.32500	58.32500
091	VCUE08-E23-091	177	3211	881	58.27500	55.27500	58.27500
092	VCUE08-E27-092	357	1001	2359	33.97500	30.97500	33.97500

Total Daily Prime Production

KM	KMFF	CMP
167.92500	155.92500	167.92500

Line Comments

Seq	Line	Comments
089	VCUE08-E22-089	Commenced line VCUE08-E22-089, completed still not getting any ionopheric correction data.
090	VCUE08-E19-090	Recording line VCUE08-E19-090, completed not recording any ionopheric data. There is some dispute on this line as from SP 2659 to EOL all auxiliary channels were not being recorded.
091	VCUE08-E23-091	Recording line VCUE08-E23-091, completed not recording any ionopheric data.
092	VCUE08-E27-092	Recording line VCUE08-E27-092, completed not recording any ionopheric data.

Survey Totals

Total Survey Hours

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	363.883		363.883
02	Prime - Line Change	157.900		157.900
04	Infill - Line Change	1.717		1.717
09	Shared Weather Down Time.	77.000		77.000
10	Weather	12.000		12.000
19	Transit from midpoint between Tap Oil & Cue Energy	1.283		1.283
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	613.78	55.22	669.00

Total Survey Prime Production

KM	KMFF	CMP
3380.30000	3119.10000	3380.30000

Percent Survey Completed by KMFF = 85.25%

Percentage Survey Completed by sail CMP = 84.68%

HSE

Exposure Hours

Type	13 Apr	Cumulative
client_hours	24	668
maritime_hours	384	10688
seismic_hours	384	11092
third_party_hours	24	668
Total	816	23116

Total man days: 963.166666667

Incidents

Type	13 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

Type	13 Apr	Cumulative
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	13 Apr	Cumulative
Safety Drills	0	4
Safety Meetings	0	1
Boat Launches	0	0
Boat Transfers	0	0
Toolbox Meetings	8	201
Helicopter Landings	0	0
Safety Audit - Internal	0	1
Safety Audit - External	0	0

Comments

Production was good today with lines VCUE08-E22, E19 & E27 being completed there is still no ionophoric data being recorded. Line VCUE08-E19 although considered complete is in dispute due to the loss of all auxiliary channels from SP2659 to EOL CGGVeritas want to look to see if they can recover this data some how.

Plots

