
Seismic Daily Report for 29 Mar 2008

Cue Energy Resources Ltd

Cue 2D

T 37_38P Bass Straight Australia

CGGVeritas: Pacific Titan

Contents

Daily Report for 29 Mar 2008	1
Daily Time and Activity Summary	1
Daily Timing	1
Prime Production	1
Total Daily Prime Production	1
Line Comments	1
Survey Totals	2
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 29 Mar 2008

Daily Time and Activity Summary

Start	End	Duration	Category	Code	Comment
00:00	00:24	0.400	SB	01	Continuation line VCUE08-N52-050, completed within spec.
00:24	02:02	1.633	SB	02	Line change to line VCUE08-N56-051.
02:02	04:03	2.017	SB	01	Commenced line VCUE08-N56-051, completed within specs.
04:03	05:37	1.567	SB	02	Line change to line VCUE08-N53-052.
05:37	07:41	2.067	SB	01	Commenced line VCUE08-N53-052, completed within specs.
07:41	08:56	1.250	SB	02	Provisional line change. Weather deteriorating rapidly winds gusting to 35 Kts and swells increasing up to 4.5m all source arrays brought on board.
08:56	09:15	0.317	SB	02	Provisional line change. Vane brought on board, due to weather conditions.
09:15	10:41	1.433	SB	02	Provisional line change.
10:41	16:41	6.000	SB	09	Weather increased up to 40Kts and 6m swells before slowly decreasing.
16:41	17:30	0.817	SB	09	Testing the line heading looks reasonable weather is still decreasing, heading for line VCUE08-E13-053.
17:30	17:40	0.167	SB	09	Deploying the vane.
17:40	19:05	1.417	SB	09	Deploying seismic sources.
19:05	19:59	0.900	SB	09	Heading for line VCUE08-E13-053.
19:59	24:00	4.017	SB	01	Commenced line VCUE08-E13-053, MSP 1687.

Daily Timing

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	8.500		8.500
02	Prime - Line Change	6.200		6.200
09	Shared Weather Down Time.	9.300		9.300
	Totals	24.00	0.00	24.00

Prime Production

seq	line	dir	FCSP	LCSP	KM	KMFF	CMP
050	VCUE08-N52-050	087	1617	1766	3.75000	0.75000	3.75000
051	VCUE08-N56-051	267	1641	881	19.02500	16.02500	19.02500
052	VCUE08-N53-052	087	1001	1763	19.07500	16.07500	19.07500
053	VCUE08-E13-053	177	3212	1687	38.15000	38.15000	38.15000

Total Daily Prime Production

KM	KMFF	CMP
80.00000	71.00000	80.00000

Line Comments

Seq	Line	Comments
050	VCUE08-N52-050	Recording line VCUE08-N52-050, completed within specs.
051	VCUE08-N56-051	Recording line VCUE08-N56-051, completed within specs.

Seq	Line	Comments
052	VCUE08-N53-052	Recording line VCUE08-N53-052, completed within specs.

Survey Totals

Total Survey Hours

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	175.250		175.250
02	Prime - Line Change	93.533		93.533
09	Shared Weather Down Time.	24.683		24.683
10	Weather	12.000		12.000
19	Transit from midpoint between Tap Oil & Cue Energy	1.283		1.283
30	Source		1.250	1.250
	Totals	306.75	1.25	308.00

Total Survey Prime Production

KM	KMFF	CMP
1635.15000	1482.15000	1635.15000

Percent Survey Completed by KMFF = 40.51%

Percentage Survey Completed by sail CMP = 40.96%

HSE

Exposure Hours

Type	29 Mar	Cumulative
client_hours	24	308
maritime_hours	384	4928
seismic_hours	408	5236
third_party_hours	24	308
Total	840	10780

Total man days: 449.166666667

Incidents

Type	29 Mar	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

Type	29 Mar	Cumulative
Hazard	0	0
Unsafe Act	0	0
Total	0	0

Comments

6 Toolbox meetings at shift change.

1 Toolbox meeting for vane and source retrieval.

1 Toolbox meeting for vane and source deployment.

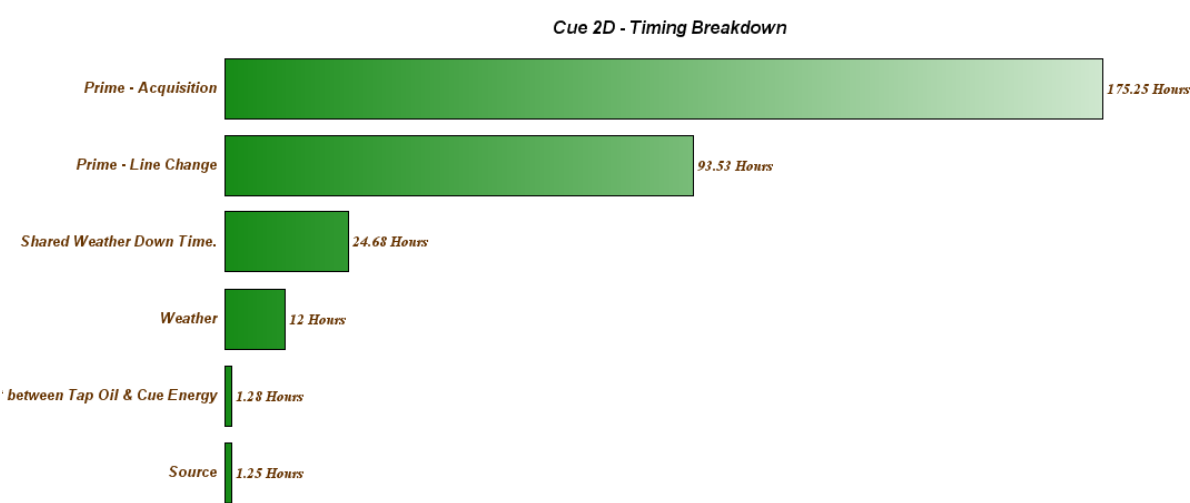
Activities

Type	29 Mar	Cumulative
Safety Drills	0	2
Safety Meetings	0	1
Boat Launches	0	0
Boat Transfers	0	0
Toolbox Meetings	8	97
Helicopter Landings	0	0
Safety Audit - Internal	0	1
Safety Audit - External	0	0

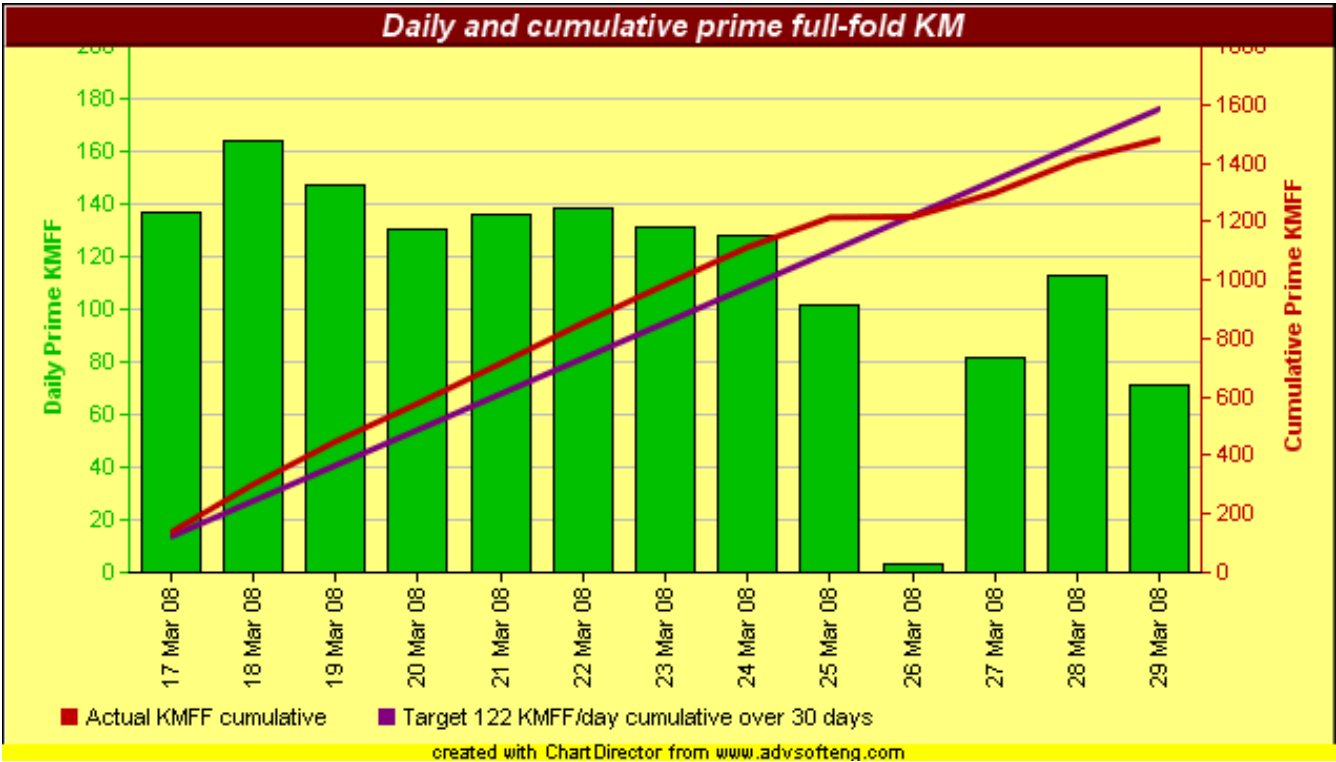
Comments

Lines VCUE08-N56 & N53 completed, just at the end of line N53 a quick weather front started to come through with wind gusts in excess of 40Kts it was decided to retrieve the seismic sources and vane to avoid any damage as the sea state deteriorated with swells and seas rising to 6m. During the afternoon weather conditions started to abate a check of streamer noise on a line heading confirmed this consequently the vessel headed back to line VCUE08-E13 re-deploying the vane and sources and commenced recording line VCUE08-E13 in the troughs making for a very uncomfortable ride. Line VCUE-E13-053 recorded up to midnight.

Plots



created with ChartDirector from www.advsofteng.com



created with ChartDirector from www.advsofteng.com