
Seismic Daily Report for 07 Apr 2008

Cue Energy Resources Ltd

Cue 2D

T 37_38P Bass Straight Australia

CGGVeritas: Pacific Titan

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Daily Report for 07 Apr 2008

Daily Time and Activity Summary

Start	End	Duration	Category	Code	Comment
00:00	00:27	0.450	SB	01	Continuation line VCUE08-N13-070, completed within spec.
00:27	02:05	1.633	SB	02	Line change to line VCUE08-N17-071.
02:05	07:32	5.450	SB	01	Commenced line VCUE08-N17-071, completed within spec.
07:32	09:24	1.867	SB	02	Line change to line VCUE08-N12-072.
09:24	15:56	6.533	SB	01	Commenced line VCUE08-N12-072, completed within spec.
15:56	17:51	1.917	SB	02	Line change to line VCUE08-N16-073.
17:51	23:32	5.683	SB	01	Commenced line VCUE08-N16-073, completed within spec.
23:32	24:00	0.467	SB	02	Line change to line VCUE08-N11-074.

Daily Timing

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	18.117		18.117
02	Prime - Line Change	5.883		5.883
	Totals	24.00	0.00	24.00

Prime Production

seq	line	dir	FCSP	LCSP	KM	KMFF	CMP
070	VCUE08-N13-070	087	3076	3238	4.07500	1.07500	4.07500
071	VCUE08-N17-071	267	2916	881	50.90000	47.90000	50.90000
072	VCUE08-N12-072	087	1001	3290	57.25000	54.25000	57.25000
073	VCUE08-N16-073	267	2966	881	52.15000	49.15000	52.15000

Total Daily Prime Production

KM	KMFF	CMP
164.37500	152.37500	164.37500

Line Comments

Seq	Line	Comments
070	VCUE08-N13-070	Recording line VCUE08-N13-070, completed within spec SP 2260-2306 low level ships noise affecting streamer from abeam.
071	VCUE08-N17-071	Recording line VCUE08-N17-071, completed within spec although there was a period between SP 2573 to SP 2563 were 9 auto fires were recorded but not consecutively. SP2627 had a streamer strike and SP 2457 - 2377 some low level ships noise on the streamer from the beam.
072	VCUE08-N12-072	Recording line VCUE08-N12-072, completed within spec, there was however some erroneuos auto fires on SP 2115,2116,2131,2139,2144,2149 & 2467 caused by a burnt out hydrophone board in the Gun Link Controller a check was carried out by the seis QC on the seismic data and no evidence of an auto fire was found at these shotpoints.
073	VCUE08-N16-073	Recording line VCUE08-N16-073, completed within spec.

Survey Totals

Total Survey Hours

Code	Comment	Client Time	Contractor Time	Duration
01	Prime - Acquisition	260.350		260.350
02	Prime - Line Change	125.383		125.383
09	Shared Weather Down Time.	66.000		66.000
10	Weather	20.000		20.000
19	Transit from midpoint between Tap Oil & Cue Energy	1.283		1.283
29	Operator error		2.833	2.833
30	Source		4.233	4.233
31	Compressors		3.067	3.067
54	Scheduled Port Call/Resupply		41.850	41.850
	Totals	473.02	51.98	525.00

Total Survey Prime Production

KM	KMFF	CMP
2430.37500	2220.17500	2430.37500

Percent Survey Completed by KMFF = 60.68%

Percentage Survey Completed by sail CMP = 60.88%

HSE

Exposure Hours

Type	07 Apr	Cumulative
client_hours	24	524
maritime_hours	384	8384
seismic_hours	384	8788
third_party_hours	24	524
Total	816	18220

Total man days: 759.166666667

Incidents

Type	07 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 at shift change.

1 Toolbox meeting for source retrieval.

1 Toolbox meeting for source deployment.

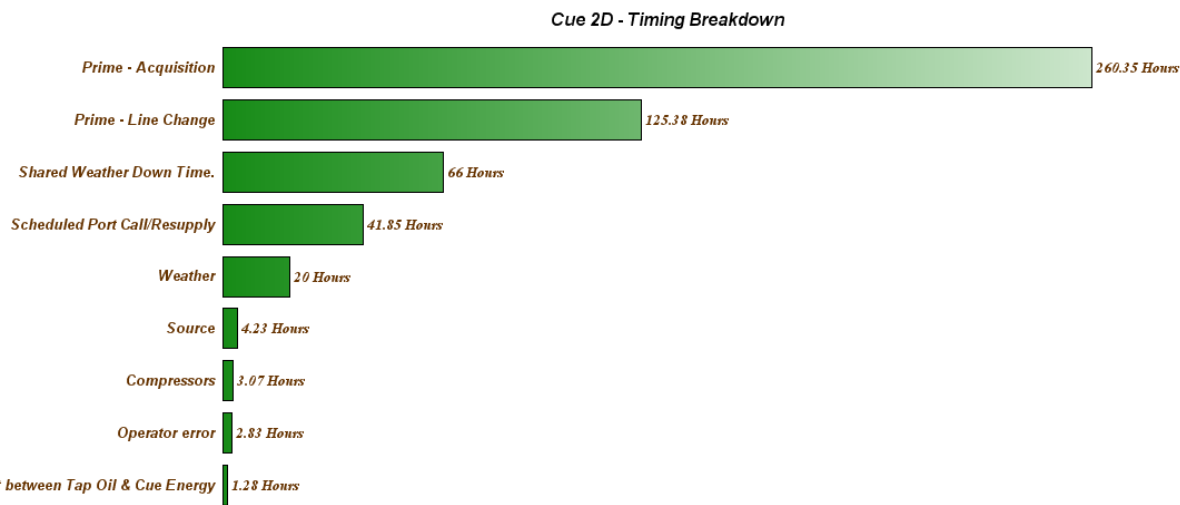
Activities

Type	07 Apr	Cumulative
Safety Drills	0	3
Safety Meetings	0	1
Boat Launches	0	0
Boat Transfers	0	0
Toolbox Meetings	8	155
Helicopter Landings	0	0
Safety Audit - Internal	0	1
Safety Audit - External	0	0

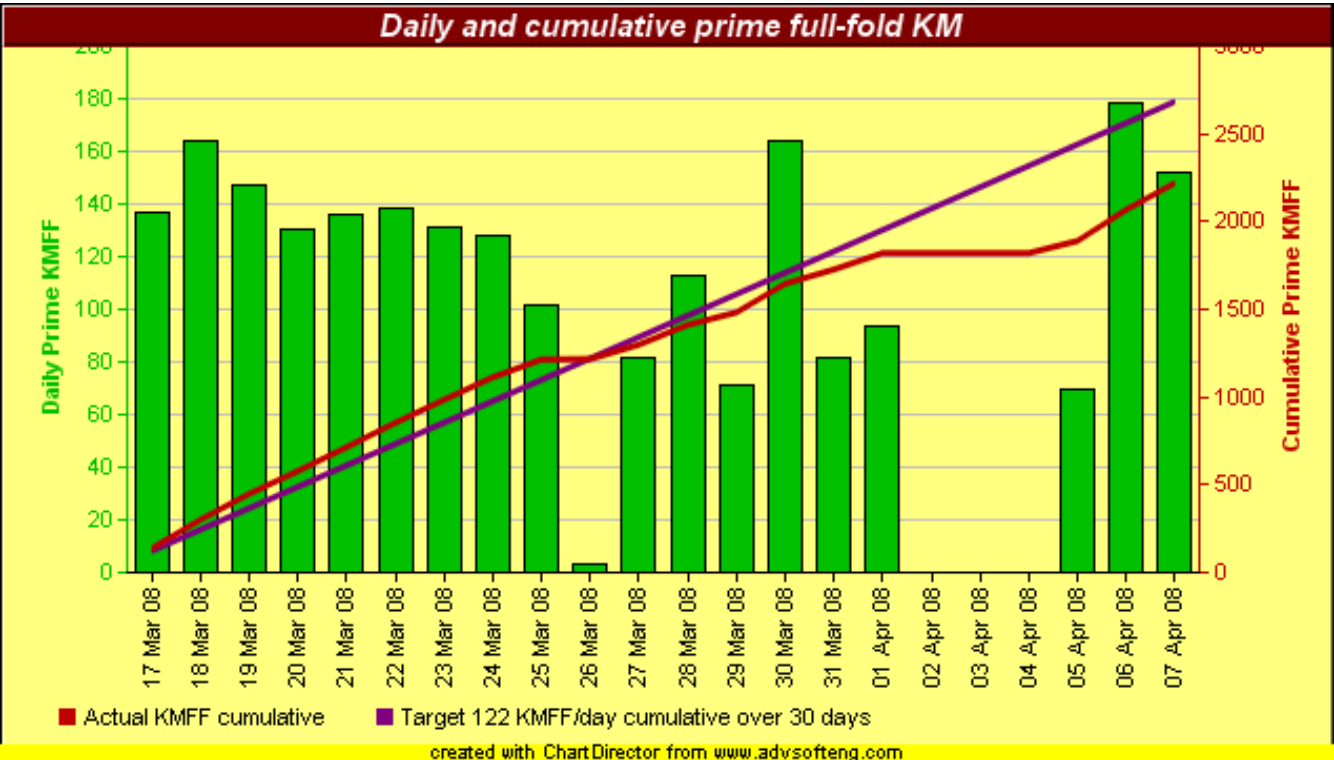
Comments

Another good day's production with line VCUE08-N13,N17,N12 & N16 completed. Weather still very good and looks promising for the next few days.

Plots



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