



page 1/2

 PURE ENERGY RESOURCES LIMITED	Company	Pure Energy	Date:	August 4, 2008		
	Well Name:	Dingonose 12	Day:	1 & 2		
	Rig Type:	Depco rig 18	Start Depth (mKB)	0		
	ATP:	852	End Depth (mKB)	84		
Core/Cutting Samples						
Depth (mKB)	Length (m)	Description				
Hydrocarbon Shows						
Top mKB	Bottom mKB	Observations/Descriptions				
Wellbore Operations (Perforations/Cement squeeze/Cement plug, etc)						
Top mKB	Bottom mKB	Details				
Deviation Survey				Drill Bit		
Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)	Name	Size	Type
				Drilling Fluid and Additives		
				Name	Time	Amount
Drilling Supervisor		Phone Number		Email		page 2/2
Travis		0438593867		travis@spauldingdrilling.com.au		


		Company	Pure Energy	Date:	August 5, 2008	
		Well Name:	Fingal 82 twin	Day:	2	
		Rig Type:	Spaulding	Start Depth (mKB)	84	
		ATP:	SEL32	End Depth (mKB)	84	

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Hilton	Spaulding		Depth Drilled (m)	66	147	9702
Matt	Spaulding		Rig Active			
			Rig Inactive			
			Desorption Can			
			DST			
			Genset	1	110	110
			Site Office	1	24	24
			Sea Container	1	18	18
			accom/person	2	120	240
Day Rate Total	0		Day Activity Total	10094	Day Total	10094
				Cumulative Total		31349

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor		150	10	10	PVC
Casing		114.3			

Daily Operations Summary						
Daily Operations - (including description of any testing, stimulations, cementing)						
Start Time	End Time	Description	Drilling	Inactive	Active	
6:00	18:00	Hammer 18m thru to 84m				
Totals			0	0	0	

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2

 PURE ENERGY RESOURCES LIMITED	Company	Pure Energy	Date:	August 5, 2008
	Well Name:	Fingal 82 twin	Day:	2
	Rig Type:	Spaulding	Start Depth (mKB)	84
	ATP:	SEL32	End Depth (mKB)	84

Core/Cutting Samples		
Depth (mKB)	Length (m)	Description

Hydrocarbon Shows		
Top mKB	Bottom mKB	Observations/Descriptions

Wellbore Operations (Perforations/Cement squeeze/Cement plug, etc)		
Top mKB	Bottom mKB	Details

Deviation Survey				Drill Bit		
Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)	Name	Size	Type

Drilling Fluid and Additives			
Name	Time	Amount	

Drilling Supervisor	Phone Number	Email	page 2/2
Travis	0438593867	ravis@spauldingdrilling.com.au	



PURE
ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	August 6, 2008
Well Name:	Fingal 82 twin	Day:	3
Rig Type:	Spaulding	Start Depth (mKB)	84
ATP:	SEL32	End Depth (mKB)	102

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Hilton	Spaulding		Depth Drilled	18	147	2646
Matt	Spaulding		Rig Active	9	445	4005
Travis	Spaulding		Rig Inactive			
Marty	Smiths Welding	45 p/hr	Desorption Can			
			DST			
			sea Container	1	18	18
			Office	1	24	24
			Daily Costs Welder	12	45.00	540
			Generator	1	110	110
			Casing 4"			
			accom/person	4	120	480
Day Rate Total		0	Day Activity Total	7823	Day Total	7823
				Cumulative Total		39172

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		10	10	PVC
Casing					

Daily Operations Summary	Drill ahead
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Daily Operations - (including description of any testing, stimulations, cementing)					
Start Time	End Time	Description	Drilling	Inactive	Active
6:00	9:00	Hammer 84m thru to 102m			
9:00	15:00	4"Casing in to 48m remove		6	
15:00	18:00	Condition hole		3	
Totals			0	9	0
Drilling Supervisor		Phone Number	Email		
Travis		0438593867	travis@spauldingdrilling.com.au		page 1/2

**PURE**
ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	August 6, 2008
Well Name:	Fingal 82 twin	Day:	3
Rig Type:	Spaulding	Start Depth (mKB)	84
ATP:	SEL32	End Depth (mKB)	102

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Wellbore Operations (Perforations/Cement squeeze/Cement plug, etc)

Top mKB	Bottom mKB	Details

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)	Drill Bit		
				Name	Size	Type
				Drilling Fluid and Additives		
				Name	Time	Amount

Drilling Supervisor

Travis

Phone Number

0438593867


Email

ravis@spauldingdrilling.com.au

page 2/2



Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spaudlingdrilling.com.au	page 1/2

 PURE ENERGY RESOURCES LIMITED	Company	Pure Energy	Date:	August 7, 2008
	Well Name:	Fingal 82 twin	Day:	4
	Rig Type:	Spaulding	Start Depth (mKB)	102
	ATP:	SEL32	End Depth (mKB)	102

Core/Cutting Samples		
Depth (mKB)	Length (m)	Description


Hydrocarbon Shows		
Top mKB	Bottom mKB	Observations/Descriptions

Wellbore Operations (Perforations/Cement squeeze/Cement plug, etc)		
Top mKB	Bottom mKB	Details

Deviation Survey				Drill Bit		
Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)	Name	Size	Type

Drilling Fluid and Additives			
Name	Time	Amount	

Drilling Supervisor	Phone Number	Email	page 2/2
Travis	0438593867	ravis@spauldingdrilling.com.au	

		Company	Pure Energy	Date:	August 8, 2008
		Well Name:	Fingal 82 twin	Day:	5
		Rig Type:	Spaulding	Start Depth (mKB)	102
		ATP:	SEL32	End Depth (mKB)	102

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Hilton	Spaulding		Depth Drilled			
Matt	Spaulding		Rig Active	10	445	4450
			Rig Inactive			
			Desorption Can			
			DST			
			Office	1	24	24
			Generator	1	110	110
			Daily Costs			
			Sea Container	1	18	18
			Cement	78	11	858
			accom/person	2	120	240
Day Rate Total	0		Day Activity Total	5700	Day Total	5700
				Cumulative Total		50407

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel


Daily Operations Summary	Cement casing and pack up rig
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Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
7:00	15:30	Cement casing		8.5
15:30	17:00	Pack up rig to move off site		1.5
Totals			0	10

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2



Drilling Supervisor	Phone Number	Email	page 2/2
Travis	0438593867	ravis@spaudlingdrilling.com.au	

	Company	Pure Energy	Date:	August 9, 2008
	Well Name:	Fingal 82 twin	Day:	6
	Rig Type:	Spaulding	Start Depth (mKB)	102
	ATP:	SEL32	End Depth (mKB)	102

Personnel on Site			Daily Activities		
Name	Company	Day Rate	Description	Quantity	cost
Damian	Spaulding		Depth Drilled	0	0
Victor	Spaulding		Rig Active	6	445
			Rig Inactive		
			Desorption Can		
			DST		
			Office	1	24
			Generator	1	110
			Daily Costs		
			Mob	1	4500
			Sea Container	1	18
			Water Cart	1	600
			accom/person	2	120
Day Rate Total	0		Day Activity Total	8162	Day Total
				Cumulative Total	58569

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel


Daily Operations Summary		Core rig mobilised to site		
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Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:00	12:00	Mobilise core rig to site		6
Totals			0	6

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	travis@spauldingdrilling.com.au	page 1/2



Drilling Supervisor	Phone Number	Email	page 2/2
Travis	0409853385	site1@per.com	

	Company	Pure Energy	Date:	August 12, 2008
	Well Name:	Fingal 82 twin	Day:	7
	Rig Type:	Spaulding	Start Depth (mKB)	102
	ATP:	SEL32	End Depth (mKB)	102

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled			
Damian	Spaulding		Rig Active	9	445	4005
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding		DST			
Steve	Pure					
Matt	ACS	1400	Office	1	24	24
			Generator	1	110	110
			Daily Costs			
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	1400		Day Activity Total	5477	Day Total	6877
				Cumulative Total		65446


Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary		Rig up and drill out cement			
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Daily Operations - (including description of any testing, stimulations, cementing)					
Start Time	End Time	Description	Inactive	Active	
6:00	11:00	Rig up equipment			5
11:00	15:00	Drill out cement			4
Totals					9

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2

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 PURE <small>ENERGY RESOURCES LIMITED</small>	Company	Pure Energy	Date:	August 13, 2008	
	Well Name:	Fingal 82 twin	Day:	8	
	Rig Type:	Spaulding	Start Depth (mKB)	102	
	ATP:	SEL32	End Depth (mKB)	117	

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	15	170	2550
Damian	Spaulding		Rig Active	5.5	445	2447.5
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding		DST			
Steve	Pure					
Matt	ACS	1400	Office	1	24	
			Generator	1	110	110
			Daily Costs			
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	7	120	840
Day Rate Total	1400		Day Activity Total	6565.5	Day Total	7965.5
				Cumulative Total		73411.5

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel


Daily Operations Summary		

Daily Operations - (including description of any testing, stimulations, cementing)					
Start Time	End Time	Description	Inactive	Active	
6:00	11:30	Drill out cement			5.5
11:30	15:30	Core ahead 102 > 117m			
Totals					5.5

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2



Drilling Supervisor	Phone Number	Email	page 2/2
Natalie Kent			

 PURE ENERGY RESOURCES LIMITED	Company	Pure Energy	Date:	August 14, 2008	
	Well Name:	Fingal 82 twin	Day:	9	
	Rig Type:	Spaulding	Start Depth (mKB)	117	
	ATP:	SEL32	End Depth (mKB)	153	

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	36	170	6120
Damian	Spaulding		Rig Active			
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding		DST			
Steve	Pure					
Matt	ACS	1400	Office	1	24	24
			Generator	1	110	110
			Daily Costs			
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	7	120	840
Day Rate Total	1400		Day Activity Total	7712	Day Total	9112
				Cumulative Total		82523.5

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary	Core ahead
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Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:30	17:30	Core ahead 117 > 153m		
Totals			0	0

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	avis@spauldingdrilling.com.au	page 1/2

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PURE
ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	August 18, 2008
Well Name:	Fingal 82 twin	Day:	11
Rig Type:	Spaulding	Start Depth (mKB)	174
ATP:	SEL32	End Depth (mKB)	204

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	28	170	4760
Damian	Spaulding		Rig Active			
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding		DST			
Jess	ACS	1400				
			Office	1	24	24
			Genset	1	110	110
			daily costs			
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	1400		Day Activity Total	6232	Day Total	7632
				Cumulative Total		96717.5

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary	Core ahead
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Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
7:30	8:00	Condition hole		0.5
8:00	4:30	Core ahead to 204m		
Totals			0	0.5

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2

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Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	36	190	6840
Damian	Spaulding		Rig Active	0.5	445	222.5
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding		DST			
Jess	ACS					
			Office	1	24	24
			genset	1	110	110
			daily costs			
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	0		Day Activity Total	8534.5	Day Total	8534.5
				Cumulative Total		105252

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary	Core ahead
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
Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:30	11:00	Core ahead		
11:00	11:30	Condition hole		0.5
11:30	16:30	Core ahead		
		Totals	0	0.5

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spaudlingdrilling.com.au	page 1/2



Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	36	190	6840
Damian	Spaulding		Rig Active	0.5	445	222.5
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding					
Jess	ACS	1400				
			Office	1	24	24
			genset	1	110	110
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	1400		Day Activity Total	8534.5	Day Total	9934.5
				Cumulative Total		115186.5
Conductor, Casing Liner or Tubing Details						
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade	
Conductor	150		18	18	PVC	
Casing	102		102	102	Steel	
Daily Operations Summary		Core ahead				
Daily Operations - (including description of any testing, stimulations, cementing)						
Start Time	End Time	Description	Inactive	Active		
5:30	9:00	Core ahead				
9:00	9:30	Condition hole		0.5		
9:30	16:00	Core ahead				
			Totals	0	0.5	
Drilling Supervisor		Phone Number		Email		
Travis		0438593867		ravis@spauldingdrilling.com.au		page 1/2

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		Company	Pure Energy	Date:	August 21, 2008
		Well Name:	Fingal 82 twin	Day:	14
		Rig Type:	Spaulding	Start Depth (mKB)	276
		ATP:	SEL32	End Depth (mKB)	309

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	33	190	6270
Damian	Spaulding		Rig Active	0.5	445	222.5
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding					
Jess	ACS	1400				
			Office	1	24	24
			Genset	1	110	110
			Casing	0	60	0
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	1400		Day Activity Total	7964.5	Day Total	9364.5
				Cumulative Total		124551

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary	Core ahead
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Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:30	11:00	Core ahead		
11:00	11:30	Condition hole		0.5
11:30	16:30	Core ahead		
Totals			0	0.5

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spauldingdrilling.com.au	page 1/2

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Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard	Pure		Depth Drilled	24	190	4560
Damian	Spaulding		Rig Active	2.5	445	1112.5
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding					
Jess	ACS	1400				
			Office	1	24	24
			Genset	1	110	110
			Casing		60	
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	6	120	720
Day Rate Total	1400		Day Activity Total	7144.5	Day Total	8544.5
				Cumulative Total		133095.5

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:30	12:30	Coring		
12:30	13:00	Condition Hole		0.5
13:00	13:30	Coring		
13:30	15:30	Trip out/in		2
15:30	17:30	Coring		
		Totals	0	2.5

Drilling Supervisor	Phone Number	Email	
Travis	0438593867	ravis@spaudlingdrilling.com.au	page 1/2




Drilling Supervisor	Phone Number	Email	page 2/2
Travis	0438593867	ravis@spaudlingdrilling.com.au	



Drilling Supervisor	Phone Number	Email	
			page 1/2

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 PURE <small>ENERGY RESOURCES LIMITED</small>		Company	Pure Energy	Date:	August 25, 2008
		Well Name:	Fingal 82 twin	Day:	18
		Rig Type:	Spaulding	Start Depth (mKB)	378
		ATP:	SEL32	End Depth (mKB)	400.2

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
			Depth Drilled	22.2	190	4218
Damian	Spaulding		Rig Active			
Victor	Spaulding		Rig Inactive			
Mark	Spaulding		Desorption Can			
Sam	Spaulding					
Jess	ACS	1400				
			Office	1	24	24
			Genset	1	110	110
			Casing	102	60	6120
			Sea Container	1	18	18
			Water Cart	1	600	600
			accom/person	5	120	600
Day Rate Total	1400		Day Activity Total	11690	Day Total	13090
				Cumulative Total		161972

Conductor, Casing Liner or Tubing Details					
Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade
Conductor	150		18	18	PVC
Casing	102		102	102	Steel

Daily Operations Summary				
Daily Operations - (including description of any testing, stimulations, cementing)				
Start Time	End Time	Description	Inactive	Active
6:30	17:00	Coring		
Totals			0	0

Drilling Supervisor	Phone Number	Email	
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[illegible]



Drilling Supervisor	Phone Number	Email	page 1/2
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Drilling Supervisor	Phone Number	Email

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