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PURE
ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	May 28, 2007
Well Name:	DH Fingal 55B	Report Number:	1
Lease:	Spaulding	Daily Depth (m):	123
Rig Type:		Depth (mKB):	123

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	May 31, 2007
Well Name:	DH Fingal 55B	Report Number:	4
Lease:	Spaulding	Daily Depth (m):	123
Rig Type:	30.4	Depth (mKB):	153.4

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 1, 2007
Well Name:	DH Fingal 55B	Day:	5
Rig Type:	Spaulding	Start Depth (mKB)	153.4
Daily Depth	21.8	End Depth (mKB)	175.2

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	21.8	130	2834
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Harry	Spaulding		Desorption Can	2	1000	2000
Travis	Spaulding		DST		9000	
Ian Mangelsdorf	ACS	1000	Falloff		2000	
Nate Williams	Coffey	1050				
Russ Noonan	Sigra	1750				
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	8034	Day Total	15984
				Cumulative Total		42526

Conductor, Casing Liner or Tubing Details

Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade

Daily Operations Summary Drilling Ahead

Daily Operations - (including description of any testing, stimulations, cementing)

Start Time	End Time	Description
		Core Through "A" seam
		Obtained Samples 1 & 2, for desorption
		Casing liner slipping down hole

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ENERGY RESOURCES LIMITED

Company	Pure Energy	Date:	June 1, 2007
Well Name:	DH Fingal 55B	Report Number:	5
Lease:	Spaulding	Daily Depth (m):	153.4
Rig Type:	21.8	Depth (mKB):	175.2

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 2, 2007
Well Name:	DH Fingal 55B	Day:	6
Rig Type:	Spaulding	Start Depth (mKB)	175.2
Daily Depth	18.5	End Depth (mKB)	193.7

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	18.5	130	2405
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can	3	1000	3000
Nate Williams	Coffey	1050	DST	1	9000	9000
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750	Compressor			
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	17605	Day Total	25555
				Cumulative Total		68081

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

Daily Operations Summary	Coring B seam, conduct Permeability Test
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Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
7	12:30	Coring ahead through "B" seam
12:30	1	Collect samples 3, 4, 5
1	5	Set up wireline and conduct DST test on coal seam "B"

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Company	Pure Energy	Date:	June 2, 2007
Well Name:	DH Fingal 55B	Report Number:	6
Lease:	Spaulding	Daily Depth (m):	175.2
Rig Type:	18.5	Depth (mKB):	193.7

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 3, 2007
Well Name:	DH Fingal 55B	Day:	7
Rig Type:	Spaulding	Start Depth (mKB)	193.7
Daily Depth	24.9	End Depth (mKB)	218.6

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	24.9	130	3237
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can	1	1000	1000
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	7437	Day Total	15387
				Cumulative Total		83468

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

Daily Operations Summary	

Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
		retrieve DST tools, minor repairs conducted
		continue to drill ahead to "C" seam
		intersect small coal section, obtain sample 6 for desorption
		drill ahead for "C" seam

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Company	Pure Energy	Date:	June 4, 2007
Well Name:	DH Fingal 55B	Day:	8
Rig Type:	Spaulding	Start Depth (mKB)	218.6
Daily Depth	28.5	End Depth (mKB)	247.1

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	28.5	130	3705
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can	3	1000	3000
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Natalie	Geo's	0				
Haley	Geo's	0				
Day Rate Total	7950		Day Activity Total	9905	Day Total	17855
				Cumulative Total		101323

Conductor, Casing Liner or Tubing Details

Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade

Daily Operations Summary

Daily Operations - (including description of any testing, stimulations, cementing)

Start Time	End Time	Description
		no "C" seam found, drill ahead to "D" seam
		Core through upper and lower "D" seam
		collect samples 7,8,9 for desorption
3:30	4:45	set up wireline to test zones

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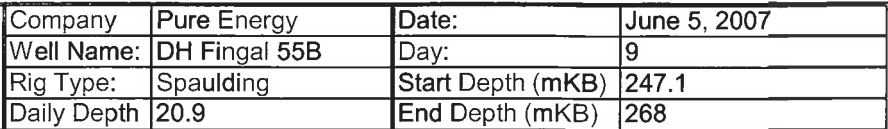
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Core/Cutting Samples		
Depth (mKB)	Length (m)	Description



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

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Company	Pure Energy	Date:	June 5, 2007
Well Name:	DH Fingal 55B	Report Number:	9
Lease:	Spaulding	Daily Depth (m):	247.1
Rig Type:	20.9	Depth (mKB):	268

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 6, 2007
Well Name:	DH Fingal 55B	Day:	10
Rig Type:	Spaulding	Start Depth (mKB)	268
Daily Depth	33	End Depth (mKB)	301

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	33	130	4290
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can		1000	
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	7490	Day Total	15440
				Cumulative Total		139630

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

Daily Operations Summary	
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Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
		Drilled ahead and cored through Seam F
		collect sample 10 for desorption
		performed minor repair on rig

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Company	Pure Energy	Date:	June 6, 2007
Well Name:	DH Fingal 55B	Report Number:	10
Lease:	Spaulding	Daily Depth (m):	268
Rig Type:	33	Depth (mKB):	301

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled		130	
Danny	Spaulding		Rig Active		320	
Jason	Spaulding		Rig Inactive	10	280	2800
Ian Mangelsdorf	ACS	1000	Desorption Can		1000	
Nate Williams	Coffey	1050	DST	1	9000	9000
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	11800	Day Total	19750
				Cumulative Total		159380

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

Daily Operations Summary	
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Company	Pure Energy	Date:	June 7, 2007
Well Name:	DH Fingal 55B	Report Number:	11
Lease:	Spaulding	Daily Depth (m):	301
Rig Type:		Depth (mKB):	301

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions


Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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		Company	Pure Energy	Date:	June 8, 2007
		Well Name:	DH Fingal 55B	Day:	12
		Rig Type:	Spaulding	Start Depth (mKB)	301
		Daily Depth		End Depth (mKB)	301

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled		130	
Danny	Spaulding		Rig Active		320	
Jason	Spaulding		Rig Inactive	10	280	2800
Ian Mangelsdorf	ACS	1000	Desorption Can		1000	
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff	1	2000	2000
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	4800	Day Total	12750
				Cumulative Total		172130

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

Daily Operations Summary	.
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Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
		Run in hole with Drill String
		Start Pressure Test of Coal Seam F
		Leave recorders downhole overnight

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Company	Pure Energy	Date:	June 8, 2007
Well Name:	DH Fingal 55B	Report Number:	12
Lease:	Spaulding	Daily Depth (m):	301
Rig Type:		Depth (mKB):	301

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 9, 2007
Well Name:	DH Fingal 55B	Day:	13
Rig Type:	Spaulding	Start Depth (mKB)	301
Daily Depth	29	End Depth (mKB)	330

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	29	130	3770
Danny	Spaulding		Rig Active	8	320	2560
Jason	Spaulding		Rig Inactive	2	280	560
Ian Mangelsdorf	ACS	1000	Desorption Can		1000	
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Terry Primeau	Focal	1200				
Ryan Gee	Focal	0				
Day Rate Total	7950		Day Activity Total	6890	Day Total	14840
				Cumulative Total		186970

Conductor, Casing Liner or Tubing Details

Description	OD (mm)	ID (mm)	Length (m)	Set Depth (mKB)	Grade

Daily Operations Summary

Daily Operations - (including description of any testing, stimulations, cementing)

Start Time	End Time	Description
		Pull Recorders
		continue coring ahead to G seam
		small half meter section of coal, collect sample for desorption (11)

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


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

Hydrocarbon Shows		
Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey			
Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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	Company	Pure Energy	Date:	June 10, 2007
	Well Name:	DH Fingal 55B	Day:	14
	Rig Type:	Spaulding	Start Depth (mKB)	330
	Daily Depth	18.4	End Depth (mKB)	348.4

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	18.4	130	2392
Danny	Spaulding		Rig Active	6	320	1920
Jason	Spaulding		Rig Inactive	4	280	1120
Ian Mangelsdorf	ACS	1000	Desorption Can	2	1000	2000
Nate Williams	Coffey	1050	DST	1	9000	9000
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Ryan Gee	Focal	1200				
Day Rate Total	7950		Day Activity Total	16432	Day Total	24382
				Cumulative Total		211352

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

Daily Operations Summary	
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Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
		Core through G upper and G lower
		collect samples from both for desorption, samples 12 and 13
		run in hole with dst equipment
2:37	3:37	open to flow for dst
3:37		shut-in for buildup
		leave recorders overnight

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Company	Pure Energy	Date:	June 11, 2007
Well Name:	DH Fingal 55B	Day:	15
Rig Type:	Spaulding	Start Depth (mKB)	348.4
Daily Depth	20.7	End Depth (mKB)	369.1

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled	20.7	130	2691
Danny	Spaulding		Rig Active	10	320	3200
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can	1	1000	1000
Nate Williams	Coffey	1050	DST		9000	
Russ Noonan	Sigra	1750	Falloff		2000	
Tim Noonan	Sigra	1750				
Ryan Gee	Focal	1200				
Day Rate Total	7950		Day Activity Total	6891	Day Total	14841
				Cumulative Total		226193

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

Daily Operations Summary	
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Daily Operations - (including description of any testing, stimulations, cementing)		
Start Time	End Time	Description
		Pull Recorders
		continue to core through to H seam
		core through H seam
		obtain sample 14 for desorption
		TD at 369.1 mGL
		Pull Drill String, begin rig move to Fingal 41B

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Company	Pure Energy	Date:	June 11, 2007
Well Name:	DH Fingal 55B	Report Number:	15
Lease:	Spaulding	Daily Depth (m):	348.4
Rig Type:	20.7	Depth (mKB):	369.1

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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Company	Pure Energy	Date:	June 12, 2007
Well Name:	DH Fingal 55B	Day:	16
Rig Type:	Spaulding	Start Depth (mKB)	369.1
Daily Depth		End Depth (mKB)	369.1

Personnel on Site			Daily Activities			
Name	Company	Day Rate	Description	Quantity	cost	
Gerard Pol	Pure	1200	Depth Drilled		130	
Danny	Spaulding		Rig Active		320	
Jason	Spaulding		Rig Inactive		280	
Ian Mangelsdorf	ACS	1000	Desorption Can		1000	
Ryan Gee	Focal	1200	DST		9000	
			Falloff		2000	
Day Rate Total	3400		Day Activity Total	0	Day Total	3400
				Cumulative Total		229593

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

Daily Operations Summary	
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Company	Pure Energy	Date:	June 12, 2007
Well Name:	DH Fingal 55B	Report Number:	16
Lease:	Spaulding	Daily Depth (m):	369.1
Rig Type:		Depth (mKB):	369.1

Core/Cutting Samples

Depth (mKB)	Length (m)	Description

Hydrocarbon Shows

Top mKB	Bottom mKB	Observations/Descriptions

Deviation Survey

Depth mKB (MD)	Inclination	Azimuth	Depth mKB (TVD)

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