



Container Identification						
3						
Operator Name		Previous Number		Laboratory Number		
HUSKY OIL OPERATIONS LTD.		06RE2388B		06RE2388C		
Unique Well Identifier		Well Name			Elevation	
1AA/16-07-069-04W4M		HUSKY PRIMROSE 16-7-69-4			KB m <input type="text"/> GRD m <input type="text"/>	
Field or Area		Pool or Zone		Sampler's Company		
		CLEARWATER				
Test Type	Test No.	Test Recovery			Name of Sampler	
Test Interval or Perfs		Sampling Point		Separator	Reservoir	Source
475.65-477.00		OIL SAND		Pressure (kPa)		
				Temperature		
Well License	Date Sampled	Date Received	Date Reported	Entered By		Certified By
		Jun 08, 2006	Jun 08, 2006	SK		AH
Other Information						
Depth 475.65-477.00 m						

Sample Properties

Distillation

API Gravity @ 15°C
11.74

Density - After Cleaning

Relative	Absolute kg/m ³
0.9879	987.0

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm ² ·s ⁻¹
35	16814.74	17230.87
55	2542.82	2635.09
75	646.75	677.65





Container Identification
2

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388A	06RE2388B

Unique Well Identifier	Well Name	Elevation	
1AA/16-07-069-04W4M	HUSKY PRIMROSE 16-7-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
468.55-469.95	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jun 08, 2006	Jun 08, 2006	SK	AH

Other Information
Depth 468.55-469.95 m

Sample Properties

Distillation

API Gravity @ 15°C
12.16

Density - After Cleaning

Relative	Absolute kg/m³
0.9850	984.1

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	9656.33	9925.08
55	1852.49	1925.61
75	475.51	499.79



Container Identification
1

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388A

Unique Well Identifier
1AA/16-07-069-04W4M

Well Name
HUSKY PRIMROSE 16-7-69-4

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
460.35-461.95

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jun 08, 2006

Date Reported
Jun 08, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 460.35-461.95 m

Sample Properties

Distillation

API Gravity @ 15°C
12.51

Density - After Cleaning

Relative	Absolute kg/m³
0.9826	981.7

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	6422.48	6617.70
55	1276.24	1330.00
75	361.50	380.95



Container Identification		1	
Operator Name			Laboratory Number
HUSKY OIL OPERATIONS LTD.			06RE2388N
Unique Well Identifier	Well Name		Elevation
1AA/14-09-069-04W4M/00	HUSKY PRIMROSE 14-9-69-4		KB m GRD m
Field or Area	Pool or Zone	Sampler's Company	
	CLEARWATER		
Test Type	Test No.	Test Recovery	Name of Sampler
Test Interval or Perfs		Sampling Point	Separator Reservoir Source Sampled Received
491.10-492.10		OIL SAND	Pressure (kPa) Temperature
Well License	Date Sampled	Date Received	Date Reported Entered By Certified By
		Jul 06, 2006	Jul 06, 2006 SK AH
Other Information			
Depth 491.10-492.10 m			

Sample Properties

Distillation

API Gravity @ 15°C
11.68

Density - After Cleaning

Relative	Absolute kg/m³
0.9883	987.4

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	10137.73	10384.32
55	1629.55	1687.97
75	427.14	447.35





Container Identification
4

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388J	06RE2388L

Unique Well Identifier	Well Name	Elevation	
1AA/10-05-069-04W4M/00	HUSKY PRIMROSE 10-5-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
503.25-504.65	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jul 06, 2006	Jul 06, 2006	SK	AH

Other Information
Depth 503.25-504.65 m

Sample Properties

Distillation

API Gravity @ 15°C
10.96

Density - After Cleaning

Relative	Absolute kg/m³
0.9933	992.4

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	18426.98	18778.15
55	2611.28	2690.69
75	644.48	671.36





Container Identification
3

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388J	06RE2388K

Unique Well Identifier	Well Name	Elevation	
1AA/10-05-069-04W4M/00	HUSKY PRIMROSE 10-5-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
496.10-497.60	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jul 06, 2006	Jul 06, 2006	SK	AH

Other Information
Depth 496.10-497.60 m

Sample Properties

Distillation

API Gravity @ 15°C
11.71

Density - After Cleaning

Relative	Absolute kg/m³
0.9881	987.2

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	11620.26	11905.38
55	1867.68	1935.04
75	451.90	473.39





Container Identification
2

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388I	06RE2388J

Unique Well Identifier	Well Name	Elevation	
1AA/10-05-069-04W4M/00	HUSKY PRIMROSE 10-5-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
489.50-491.20	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jul 06, 2006	Jul 06, 2006	SK	AH

Other Information
Depth 489.50-491.20 m

Sample Properties

Distillation

API Gravity @ 15°C
11.80

Density - After Cleaning

Relative	Absolute kg/m³
0.9875	986.6

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	10983.49	11259.97
55	1764.66	1829.46
75	429.32	450.02





Container Identification		1	
Operator Name			Laboratory Number
HUSKY OIL OPERATIONS LTD.			06RE2388I
Unique Well Identifier	Well Name		Elevation
1AA/10-05-069-04W4M/00	HUSKY PRIMROSE 10-5-69-4		KB m GRD m
Field or Area	Pool or Zone	Sampler's Company	
	CLEARWATER		
Test Type	Test No.	Test Recovery	Name of Sampler
Test Interval or Perfs		Sampling Point	Separator Reservoir Source Sampled Received
483.05-484.00		OIL SAND	Pressure (kPa) Temperature
Well License	Date Sampled	Date Received	Date Reported Entered By Certified By
		Jul 06, 2006	Jul 06, 2006 SK AH
Other Information			
Depth 483.05-484.00 m			

Sample Properties

Distillation

API Gravity @ 15°C
12.01

Density - After Cleaning

Relative	Absolute kg/m³
0.9860	985.1

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	8684.26	8916.70
55	1380.58	1433.55
75	368.26	386.65



Container Identification		1	
Operator Name			Laboratory Number
HUSKY OIL OPERATIONS LTD.			06RE2388O
Unique Well Identifier	Well Name		Elevation
1AA/04-18-069-04W4M/00	HUSKY PRIMROSE 4-18-69-4		KB m GRD m
Field or Area	Pool or Zone	Sampler's Company	
	CLEARWATER		
Test Type	Test No.	Test Recovery	Name of Sampler
Test Interval or Perfs		Sampling Point	Separator Reservoir Source Sampled Received
447.25-449.25		OIL SAND	Pressure (kPa) Temperature
Well License	Date Sampled	Date Received	Date Reported Entered By Certified By
		Jul 06, 2006	Jul 06, 2006 SK AH
Other Information			
Depth 447.25-449.25 m			

Sample Properties

Distillation

API Gravity @ 15°C
12.15

Density - After Cleaning

Relative	Absolute kg/m³
0.9851	984.2

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	6356.93	6533.17
55	1273.71	1323.84
75	345.89	363.51



Container Identification
5

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388E

Unique Well Identifier
1AA/16-12-069-05W4

Well Name
HUSKY FSHR CK 16-12-069-05

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
453.70-454.20

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jun 08, 2006

Date Reported
Jun 08, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 453.70-454.20 m

Sample Properties

Distillation

API Gravity @ 15°C
12.47

Density - After Cleaning

Relative	Absolute kg/m ³
0.9829	982.0

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm ² ·s ⁻¹
35	9534.00	9820.74
55	1522.47	1586.09
75	398.31	419.60





Container Identification
6

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388F

Unique Well Identifier
1AA/04-06-069-04W4

Well Name
HUSKY PRIMROSE 4-6-69-4

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
473.55-474.20

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jun 08, 2006

Date Reported
Jun 08, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 473.55-474.20 m

Sample Properties

Distillation

API Gravity @ 15°C
11.12

Density - After Cleaning

Relative	Absolute kg/m³
0.9922	991.3

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	20396.01	20808.24
55	2633.55	2716.78
75	549.74	573.34



Container Identification
1

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388P

Unique Well Identifier
1AA/04-01-069-5W4M/00

Well Name
HUSKY FISHER 4-1-69-5

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
469.75-472.85

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jul 06, 2006

Date Reported
Jul 06, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 469.75-472.85 m

Sample Properties

Distillation

API Gravity @ 15°C
12.23

Density - After Cleaning

Relative	Absolute kg/m³
0.9845	983.6

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	3176.01	3266.10
55	768.31	799.06
75	245.58	258.26

Container Identification
1

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388M

Unique Well Identifier
1AA/03-04-069-04W4M/00

Well Name
HUSKY PRIMROSE 3-4-69-4

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
514.95-516.50

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jul 06, 2006

Date Reported
Jul 06, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 514.95-516.50 m

Sample Properties

Distillation

API Gravity @ 15°C
12.01

Density - After Cleaning

Relative	Absolute kg/m³
0.9860	985.1

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	8378.93	8603.20
55	1412.60	1466.80
75	389.83	409.29



Container Identification
2

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388G	06RE2388H

Unique Well Identifier	Well Name	Elevation	
1AA/01-08-069-04W4M/00	HUSKY PRIMROSE 1-8-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
499.85-501.75	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jul 06, 2006	Jul 06, 2006	SK	AH

Other Information
Depth 499.85-501.75 m

Sample Properties

Distillation

API Gravity @ 15°C
10.87

Density - After Cleaning

Relative	Absolute kg/m³
0.9939	993.0





Container Identification
1

Operator Name
HUSKY OIL OPERATIONS LTD.

Laboratory Number
06RE2388G

Unique Well Identifier
1AA/01-08-069-04W4M/00

Well Name
HUSKY PRIMROSE 1-8-69-4

Elevation	
KB m	GRD m

Field or Area

Pool or Zone
CLEARWATER

Sampler's Company

Test Type

Test No.

Test Recovery

Name of Sampler

Test Interval or Perfs
493.35-496.25

Sampling Point
OIL SAND

	Separator	Reservoir	Source	Sampled	Received
Pressure (kPa)					
Temperature					

Well License

Date Sampled

Date Received
Jul 06, 2006

Date Reported
Jul 06, 2006

Entered By
SK

Certified By
AH

Other Information
Depth 493.35-496.25 m

Sample Properties

Distillation

API Gravity @ 15°C
11.30

Density - After Cleaning

Relative	Absolute kg/m³
0.9909	990.0

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	15332.74	15663.60
55	2673.39	2761.65
75	642.19	670.70





Container Identification
4

Operator Name	Previous Number	Laboratory Number
HUSKY OIL OPERATIONS LTD.	06RE2388A	06RE2388D

Unique Well Identifier	Well Name	Elevation	
1AA/16-07-069-04W4M	HUSKY PRIMROSE 16-7-69-4	KB m	GRD m

Field or Area	Pool or Zone	Sampler's Company
	CLEARWATER	

Test Type	Test No.	Test Recovery	Name of Sampler

Test Interval or Perfs	Sampling Point	Separator	Reservoir	Source	Sampled	Received
482.65-483.95	OIL SAND					
		Pressure (kPa)				
		Temperature				

Well License	Date Sampled	Date Received	Date Reported	Entered By	Certified By
		Jun 08, 2006	Jun 08, 2006	SK	AH

Other Information
Depth 482.65-483.95 m

Sample Properties

Distillation

API Gravity @ 15°C
11.16

Density - After Cleaning

Relative	Absolute kg/m³
0.9919	991.0

Viscosity

Temp °C	Absolute mPa·s	Kinematic mm²·s⁻¹
35	26351.69	26892.60
55	3276.44	3381.05
75	790.40	824.60

