

ENCLOSURES FROM WCR

ATTACHMENT TO WCR BOGGY CREEK-1 W1053

ENCLOSURES

		Scale
1.	Composite Well Log	1:1000
2.	Exlog Mudlog	1:500
	(BPP Wireline Log)	
3,4. 5,6,7. 8,9,10. 11.	DLS/MLL/CSS/GR PDS/CNL/GR PSD/GR CBL/CCL/GR	1:200, 1:500 1:200, 1:500, 1:40 1:200, 1:500, 1:40 1:200
12.	Realtime Dipmeter	1:200
13.	Repeat Formation Sampler	
14.	4 Arm Dipmeter Analysis	(1300-1570m)
15.	4 Arm Dipmeter Analysis	(1630-1895m)
16.	Pebble Point Formation Log Analysis	,
17.	Waarre Formation Log Analysis.	

This is an enclosure indicator page. The enclosure PE604045 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604045 has the following characteristics:

ITEM_BARCODE = PE604045
CONTAINER_BARCODE = PE905707

NAME = Composite Well Log

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = COMPOSITE_LOG

DESCRIPTION = Composite Well Log (enclosure-1 from

WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 12/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR =

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604046 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604046 has the following characteristics:

ITEM_BARCODE = PE604046
CONTAINER_BARCODE = PE905707

MIAINEN_DARCODE = FEJ05/0

NAME = Mud Log

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = MUD_LOG

DESCRIPTION = Mud Log (enclosure-2 from WCR) for

Boggy creek-1

REMARKS =

 $DATE_CREATED = 4/01/92$

 $DATE_RECEIVED = 14/01/93$

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = EXLOG

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604047 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604047 has the following characteristics:

ITEM_BARCODE = PE604047
CONTAINER_BARCODE = PE905707

NAME = Dual Laterolog Microlog MLL Caliper

Sonic Gamma Ray Log (1:200)

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog Microlog MLL Caliper

Sonic Gamma ray Log, 1:200,

(enclosure-3 from WCR) for Boggy

creek-1

REMARKS =

DATE_CREATED = 5/01/92

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604048 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604048 has the following characteristics:

ITEM_BARCODE = PE604048
CONTAINER_BARCODE = PE905707

NAME = Dual Laterolog Microlog MLL Caliper Sonic Gamma Ray Log (1:500)

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog Microlog MLL Caliper

Sonic Gamma ray Log, 1:500,

(enclosure-4 from WCR) for Boggy

creek-1

REMARKS =

DATE_CREATED = 5/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604049 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604049 has the following characteristics:

ITEM_BARCODE = PE604049
CONTAINER_BARCODE = PE905707

NAME = Photodensity Neutron Caliper Gamma Ray Log, 2.5 and 10cms, (1:200)

BASIN = OTWAY BASIN PERMIT = PEP/104

TYPE =

SUBTYPE = WELL_LOG

DESCRIPTION = Photodensity Neutron Caliper Gamma ray
Log, 2.5 and 10CMS--1:200, (enclosure-5

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 5/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604050 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604050 has the following characteristics:

ITEM_BARCODE = PE604050
CONTAINER_BARCODE = PE905707

NAME = Photodensity Neutron Caliper Gamma Ray Log, 2.5 and 10cms, (1:500)

BASIN = OTWAY BASIN

PERMIT = PEP/104 TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Photodensity Neutron Caliper Gamma ray Log, 2.5 and 10CMS--1:500, (enclosure-6

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 5/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604051 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604051 has the following characteristics:

ITEM_BARCODE = PE604051
CONTAINER_BARCODE = PE905707

NAME = Photodensity Neutron Caliper Gamma Ray

Log, 2.5cm, (1:40)

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Photodensity Neutron Caliper Gamma ray

Log, 2.5 --1:40, (enclosure-7 from WCR)

for Boggy creek-1

REMARKS =

DATE_CREATED = 5/01/92

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604052 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604052 has the following characteristics:

ITEM_BARCODE = PE604052
CONTAINER_BARCODE = PE905707

NAME = Dual Laterolog Microlog MLL Caliper

Sonic Gamma Ray Log (1:200)

BASIN = OTWAY BASIN

PERMIT = PEP/104

 $\mathtt{TYPE} = \mathtt{WELL}$

SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog Microlog MLL Caliper

Sonic Gamma ray Log, 1:200,

(enclosure-8 from WCR) for Boggy

creek-1

REMARKS =

DATE_CREATED = 5/01/92

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page.

The enclosure PE604053 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604053 has the following characteristics:

ITEM_BARCODE = PE604053
CONTAINER_BARCODE = PE905707

NAME = Dual Laterolog Microlog MLL Caliper

Sonic Gamma Ray Log (1:500)

BASIN = OTWAY BASIN

PERMIT = PEP/104 TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog Microlog MLL Caliper

Sonic Gamma ray Log, 1:500,

(enclosure-9 from WCR) for Boggy

creek-1

REMARKS =

DATE_CREATED = 5/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page. The enclosure PE604054 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604054 has the following characteristics:

ITEM_BARCODE = PE604054
CONTAINER_BARCODE = PE905707

NAME = Dual Laterolog Microlog MLL Caliper

Sonic Gamma Ray Log (1:40)

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog Microlog MLL Caliper

Sonic Gamma ray Log, 1:40,

(enclosure-10 from WCR) for Boggy

creek-1

REMARKS =

 $DATE_CREATED = 5/01/92$

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

PE604055 *

This is an enclosure indicator page. The enclosure PE604055 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604055 has the following characteristics:

ITEM_BARCODE = PE604055
CONTAINER_BARCODE = PE905707

NAME = Cement Bond Log

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Cement Bond log, 1:200, (enclosure-11

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 11/01/92

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

PE604056 *

This is an enclosure indicator page. The enclosure PE604056 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604056 has the following characteristics:

ITEM_BARCODE = PE604056
CONTAINER_BARCODE = PE905707

NAME = Real Time Dipmeter

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Real time Dipmeter, 1:200,

(enclosure-12 from WCR) for Boggy

creek-1

REMARKS =

 $DATE_CREATED = 5/01/92$

 $DATE_RECEIVED = 14/01/93$

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page.

The enclosure PE604057 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604057 has the following characteristics:

ITEM_BARCODE = PE604057
CONTAINER_BARCODE = PE905707

NAME = Repeat Formation Sampler

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Repeat Formation Sampler (enclosure-13

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 6/01/92 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

PE604058 3

This is an enclosure indicator page. The enclosure PE604058 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604058 has the following characteristics:

ITEM_BARCODE = PE604058
CONTAINER_BARCODE = PE905707

NAME = 4-Arm Dipmeter Analysis

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = 4-Arm dipmeter Analysis (enclosure-14

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 10/10/91

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page.

The enclosure PE604059 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604059 has the following characteristics:

ITEM_BARCODE = PE604059
CONTAINER_BARCODE = PE905707

NAME = 4-Arm Dipmeter Analysis

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = 4-Arm dipmeter Analysis (enclosure-15

from WCR) for Boggy creek-1

REMARKS =

DATE_CREATED = 10/10/91 DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR = BPB

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

PE604060 3

This is an enclosure indicator page.

The enclosure PE604060 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604060 has the following characteristics:

ITEM_BARCODE = PE604060
CONTAINER_BARCODE = PE905707

NAME = Waarre Formation Log Analysis

BASIN = OTWAY BASIN

PERMIT = PEP/104

TYPE = WELL

SUBTYPE = WELL_LOG

creek-1

REMARKS =

 $DATE_CREATED = 30/03/92$

DATE_RECEIVED = 14/01/93

 $W_NO = W1053$

WELL_NAME = BOGGY CREEK-1

CONTRACTOR =

CLIENT_OP_CO = GAS AND FUEL EXPLORATION N.L.

This is an enclosure indicator page.

The enclosure PE604061 is enclosed within the container PE905707 at this location in this document.

The enclosure PE604061 has the following characteristics: ITEM_BARCODE = PE604061 CONTAINER_BARCODE = PE905707 NAME = Pebble Point Formation Log Analysis BASIN = OTWAY BASIN PERMIT = PEP/104TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Pebble Point Formation Log Analysis (enclosure-16 from WCR) for Boggy creek-1 REMARKS = DATE_CREATED = 30/03/92DATE_RECEIVED = 14/01/93 $W_NO = W1053$ WELL_NAME = BOGGY CREEK-1 CONTRACTOR = CLIENT_OP_CO =