

## Natural Resources and Environment

PE906649

AGRICULTURE • RESOURCES • CONSERVATION • LAND MANAGEMENT

# ENCLOSURES FOR

WCR: WGLEBY-1

MIDZg

					<u></u>		
1 Folio No	2 Referred to	3 Date	4 Clearing Officer's Initials	1 Folio No.	2 Referred to	3 Date	4 Clearing Officer's Initials
_					4,7		
	***						<del></del>
							-
							_
	111.						ļ
	WWW.						
	****						
			•				
				<b>-</b>		-	1
							+
							-
	- Web						+
	1 To 10 10 10 10 10 10 10 10 10 10 10 10 10			- 1 : 11		-	

### FILE COVER INSTRUCTIONS FOR ACTION OFFICERS

- (1) FOLIO NUMBERS: Each subject paper attached to a file is to be given a consecutive number by the attaching officer. Papers must not be removed from or attached to a file without approval.
- (2) REFERRAL TO OTHER OFFICERS: When an Officer completes action on the file and further action is required by some other Officer, please initial Column (4) and on the next vacant line, enter the relevant folio number in Column (1), indicate to whom the file is to be forwarded in Column (2) and record the date in Column (3).
- (3) BRING UP MARKINGS When action on a file is required at a later date, the officer will initial Column (4) and, on the next vacant line, enter the relevant folio number in Column (1), then write "B/U" followed by the action officer's name in Column (2) and the date the file is required in Column (3).
- (4) PUTAWAY MARKINGS When ALL action on a file is completed the officer concerned will initial Column (4) and, on the next vacant line, write "P/A" in column (2).

CATION

REGISTRY MUST BE NOTIFIED OF ANY FILE MOVEMENTS BETWEEN OFFICERS

This is an enclosure indicator page.

The enclosure PE600876 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600876 has the following characteristics:

ITEM\_BARCODE = PE600876
CONTAINER\_BARCODE = PE906649

NAME = Composite well log

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = COMPOSITE\_LOG

DESCRIPTION = Composite well log (enclosure from

Enclosures Folder of WCR) for Ingleby-1

REMARKS =

DATE\_CREATED = DATE\_RECEIVED =

W\_NO = W1038

WELL\_NAME = Ingleby-1

CONTRACTOR = Gas and Fuel Exploration NL CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600877 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600877 has the following characteristics:

ITEM\_BARCODE = PE600877
CONTAINER\_BARCODE = PE906649

NAME = Mud Log

BASIN = OTWAY PERMIT = PEP 100

TYPE = WELL SUBTYPE = MUD\_LOG

 ${\tt DESCRIPTION = Gearhart\ Mud\ Log\ (enclosure\ from}$ 

Enclosures Folder of WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 25/10/90$ 

DATE\_RECEIVED =

 $W_NO = W1038$ 

WELL\_NAME = Ingleby-1

CONTRACTOR = Gearhart Pty Ltd

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600878 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600878 has the following characteristics:

ITEM\_BARCODE = PE600878
CONTAINER\_BARCODE = PE906649

NAME = Dual Laterolog-MLL-GR-Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG
DESCRIPTION = Dual Laterolog-MLL-GR-Cal, 1:200,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600879 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600879 has the following characteristics:

ITEM\_BARCODE = PE600879
CONTAINER\_BARCODE = PE906649

NAME = Dual Laterolog-MLL-GR-Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Dual Laterolog-MLL-GR-Cal, 1:500,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600880 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600880 has the following characteristics:

ITEM\_BARCODE = PE600880
CONTAINER\_BARCODE = PE906649

NAME = Density Neutron GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Density Neutron GR Cal, 1:200,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

DATE\_CREATED = 26/10/90

DATE\_RECEIVED =

 $W_NO = W1038$ 

WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600881 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600881 has the following characteristics:

ITEM\_BARCODE = PE600881
CONTAINER\_BARCODE = PE906649

NAME = Density Neutron GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL\_LOG

DESCRIPTION = Density Neutron GR Cal, 1:500,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600882 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600882 has the following characteristics:

ITEM\_BARCODE = PE600882
CONTAINER\_BARCODE = PE906649

NAME = Dual Laterolog- MLL Sonic GR

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Dual Laterolog- MLL Sonic GR, 1:500,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600883 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600883 has the following characteristics:

ITEM\_BARCODE = PE600883
CONTAINER\_BARCODE = PE906649

NAME = Dual Laterolog- MLL Sonic GR

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG
DESCRIPTION = Dual Laterolog- MLL Sonic GR, 1:200,

(enclosure from Enclosures Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600884 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600884 has the following characteristics:

ITEM\_BARCODE = PE600884
CONTAINER\_BARCODE = PE906649

NAME = Compensated Sonic GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL\_LOG

DESCRIPTION = Compensated Sonic GR Cal, 1:200,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

DATE\_CREATED = 26/10/90

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600885 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600885 has the following characteristics:

ITEM\_BARCODE = PE600885
CONTAINER\_BARCODE = PE906649

NAME = Complex Lithology Model Log Evaluation

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Complex Lithology Model Log Evaluation (enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 7/10/91$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = Gas & Fuel Corporation

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600888 is enclosed within the container PE906649 at this location in this document.

The enclosure PE600888 has the following characteristics:

ITEM\_BARCODE = PE600888
CONTAINER\_BARCODE = PE906649

NAME = Compensated Sonic GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG
DESCRIPTION = Compensated Sonic GR Cal, 1:500,

(enclosure from Enclosure Folder of

WCR) for Ingleby-1

REMARKS =

 $DATE\_CREATED = 26/10/90$ 

DATE\_RECEIVED =

W\_NO = W1038
WELL\_NAME = Ingleby-1

CONTRACTOR = BPB

CLIENT\_OP\_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE907937 is enclosed within the container PE906649 at this location in this document.

The enclosure PE907937 has the following characteristics:

ITEM\_BARCODE = PE907937
CONTAINER\_BARCODE = PE906649

NAME = Complex Lithology Model Log Evaluation

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = NUMERICAL\_LOG

Ingleby-1

REMARKS =

 $DATE\_CREATED = 7/10/91$ 

DATE\_RECEIVED =

 $W_NO = W1038$ 

WELL\_NAME = Ingleby-1

CONTRACTOR = Gas and Fuel Exploration NL CLIENT\_OP\_CO = Gas and Fuel Exploration NL