

WCR - ENCLOSURES

NALANGIL-1

WIO3S

とういろ

NALANGIL-1

ENCLOSURES

		<u>Scale</u>
1.	Composite Well Log	1:500
2.	Mud Log	1:500
	(Wirelline Logs)	
3 & 4. 5 & 6. 7 & 8. 9 & 10. 11.	DLL-MLL-GR-Cal Density-Neutron-GR-Cal Sonic - GR - Cal Compensated-Sonic-GR-Cal Quicklook Interpretation	1:200 & 1:500 1:200 & 1:500 1:200 & 1:500 1:200 & 1:500 1:200
12.	Log Evaluation.	

NALANGIL-1

APPENDICES

- 1. Details of Drilling Plant CONTAINED IN TEXT
- 2. Summary of Wellsite Operation CONTAINED IN TEXT
- 3. Drilling Fluid Recap
- 4. Sample Description
- 5. Sidewall Core Description
- 6. Velocity Survey
- 7. Synthetic Seismograms
- 8. Vitrinite Reflectance
- 9. Palynology

This is an enclosure indicator page. The enclosure PE600864 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600864 has the following characteristics:

ITEM_BARCODE = PE600864 CONTAINER_BARCODE = PE906774

NAME = Composite Well Log

BASIN = OTWAY PERMIT = PEP 100 TYPE = WELL

SUBTYPE = COMPOSITE_LOG

DESCRIPTION = Composite well log (enclosure from WCR Enclosure Folder) for Nalangil-1

REMARKS =

 $DATE_CREATED = 10/08/90$ $DATE_RECEIVED = 16/03/93$

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = Gas and Fuel Exploration NL CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page.

The enclosure PE600865 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600865 has the following characteristics: ITEM_BARCODE = PE600865

CONTAINER_BARCODE = PE906774

NAME = Mud Log

BASIN = OTWAY

PERMIT = PEP 100 TYPE = WELL

SUBTYPE = MUD_LOG

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = Halliburton Geodata Services CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600866 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600866 has the following characteristics:

ITEM_BARCODE = PE600866
CONTAINER_BARCODE = PE906774

NAME = Dual Laterolog, MLL,GR, Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog, Gamma Ray Caliper,

MLL, GR, Cal, 1:200, (enclosure from WCR

Enclosure Folder) for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600867 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600867 has the following characteristics:

ITEM_BARCODE = PE600867
CONTAINER_BARCODE = PE906774

NAME = Dual Laterolog, MLL,GR, Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL_LOG

DESCRIPTION = Dual Laterolog, Gamma Ray Caliper,

MLL,GR, Cal, 1:500, (enclosure from WCR

Enclosure Folder) for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600868 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600868 has the following characteristics:

ITEM_BARCODE = PE600868
CONTAINER_BARCODE = PE906774

NAME = Density neutron GR Calliper

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Density Neutron Gamma Ray Calliper,

1:200, (enclosure from WCR Enclosure

Folder) for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600869 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600869 has the following characteristics:

ITEM_BARCODE = PE600869
CONTAINER_BARCODE = PE906774

NAME = Density neutron GR Calliper

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Density Neutron Gamma Ray Calliper,

1:500, (enclosure from WCR Enclosure

Folder) for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93 W_NO = W1035

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600870 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600870 has the following characteristics:

ITEM_BARCODE = PE600870
CONTAINER_BARCODE = PE906774

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 WCR Enclosure Folder)

for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600871 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600871 has the following characteristics:

ITEM_BARCODE = PE600871 CONTAINER_BARCODE = PE906774

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 WCR Enclosure Folder)

for Nalangil-1

REMARKS =

 $DATE_CREATED = 7/08/90$

 $DATE_RECEIVED = 16/03/93$

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600872 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600872 has the following characteristics:

ITEM_BARCODE = PE600872
CONTAINER_BARCODE = PE906774

NAME = Compensated Sonic - GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL_LOG

DESCRIPTION = Compensated Sonic GR Cal, 1:200,

(enclosure from WCR Enclosure Folder)

for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

 $CLIENT_OP_CO = Gas and Fuel Exploration NL$

This is an enclosure indicator page. The enclosure PE600873 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600873 has the following characteristics:

ITEM_BARCODE = PE600873
CONTAINER_BARCODE = PE906774

NAME = Compensated Sonic - GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Compensated Sonic GR Cal, 1:500,

(enclosure from WCR Enclosure Folder)

for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600875 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600875 has the following characteristics:

ITEM_BARCODE = PE600875
CONTAINER_BARCODE = PE906774

NAME = Quick Look Interpretation Log

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL
SUBTYPE = WELL_LOG

DESCRIPTION = Quicklook Interpretation Log, 1:200,

(enclosure from WCR Enclosure Folder)

for Nalangil-1

REMARKS =

DATE_CREATED = 7/08/90 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = BPB

CLIENT_OP_CO = Gas and Fuel Exploration NL

This is an enclosure indicator page. The enclosure PE600886 is enclosed within the container PE906774 at this location in this document.

The enclosure PE600886 has the following characteristics:

ITEM_BARCODE = PE600886
CONTAINER_BARCODE = PE906774

NAME = Complex Lithology Model Log Evaluation

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = CPI Complex Lithology Model Log

Evaluation (enclosure from WCR Enclosure Folder) for Nalangil-1

REMARKS =

DATE_CREATED = 3/10/91 DATE_RECEIVED = 16/03/93

 $W_NO = W1035$

WELL_NAME = Nalangil-1

CONTRACTOR = Gas and Fuel Corporation Computer

Processed Logs

CLIENT_OP_CO = Gas and Fuel Exploration NL