



1:480 Meters MD

File Name 300N506720136450_1	Company AMERADA PETR. CORPORATION
---------------------------------	--------------------------------------

API No.	Well Name WILDCAT	State YUKON TERRITORIES
---------	----------------------	----------------------------

HES 2000 - Copyright (c) 2008 Hydrocarbon Data Systems, Inc.	Location 300N506720136450,	Country	Other Services
---	-------------------------------	---------	----------------

Permanent Datum Logging Measured From Drilling Measured From	GL	Elevation: Biv. above P.D.	. M . M	Elevations KB DF OL 0 M
--	----	-------------------------------	------------	-------------------------------------

Date	APR-14-1960	JUL-31-1960	
------	-------------	-------------	--

Run No.	1	2	3
---------	---	---	---

Depth-Driller	365.7600 M	1926.3360 M	2440.8380 M
---------------	------------	-------------	-------------

Depth-Logger	365.1504 M	1926.0310 M	2440.8380 M
--------------	------------	-------------	-------------

Btm Log Interval	364.5408 M	1925.7260 M	2440.8380 M
------------------	------------	-------------	-------------

Top Log Interval	46.3236 M	363.0168 M	1926.0310 M
------------------	-----------	------------	-------------

Casing - Driller			
------------------	--	--	--

Casing - Logger			
-----------------	--	--	--

Bit Size		.34 mm	8.625 mm
----------	--	--------	----------

Type Fluid in Hole	Chem Gel	Chem Gel	
--------------------	----------	----------	--

Den. / Vis.	9.3 / 91.0	9.8 / 62.0	
-------------	------------	------------	--

Ph. / Fluid Loss	10.0 / 7.9	9.0 / 7.0	9.0 / 6.0
------------------	------------	-----------	-----------

Source of Sample			
------------------	--	--	--

Rm. @ Meas. Temp.	3.5 / 8.9 deg C	3.6 / 16.7 deg C	
-------------------	-----------------	------------------	--

Rmt. @ Meas. Temp.	5.58 / 8.9 deg C	3.58 / 15.6 deg C	
--------------------	------------------	-------------------	--

Rmc. @ Meas. Temp.	5.4 / 8.9 deg C	4.1 / 15.6 deg C	
--------------------	-----------------	------------------	--

Source: Rmt / Rmc.			
--------------------	--	--	--

Time Since Circ.	0.0	0.0	0.0
------------------	-----	-----	-----

New Rec. Temp.	17.8 deg C	43.3 deg C	48.9 deg C
----------------	------------	------------	------------

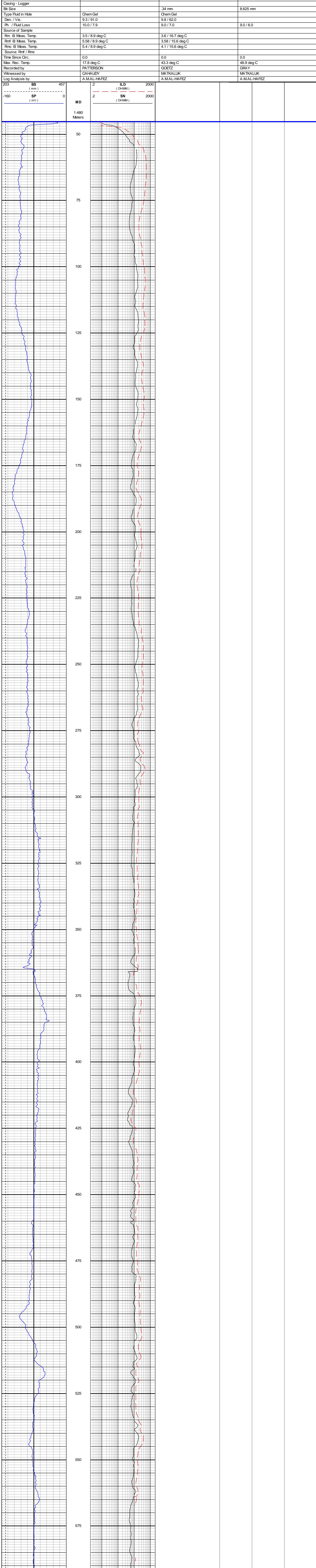
Recorded by	PATTERSON	GCETZ	GRAY
-------------	-----------	-------	------

Witnessed by	CAHAUDY	MATKALUK	MATKALUK
--------------	---------	----------	----------

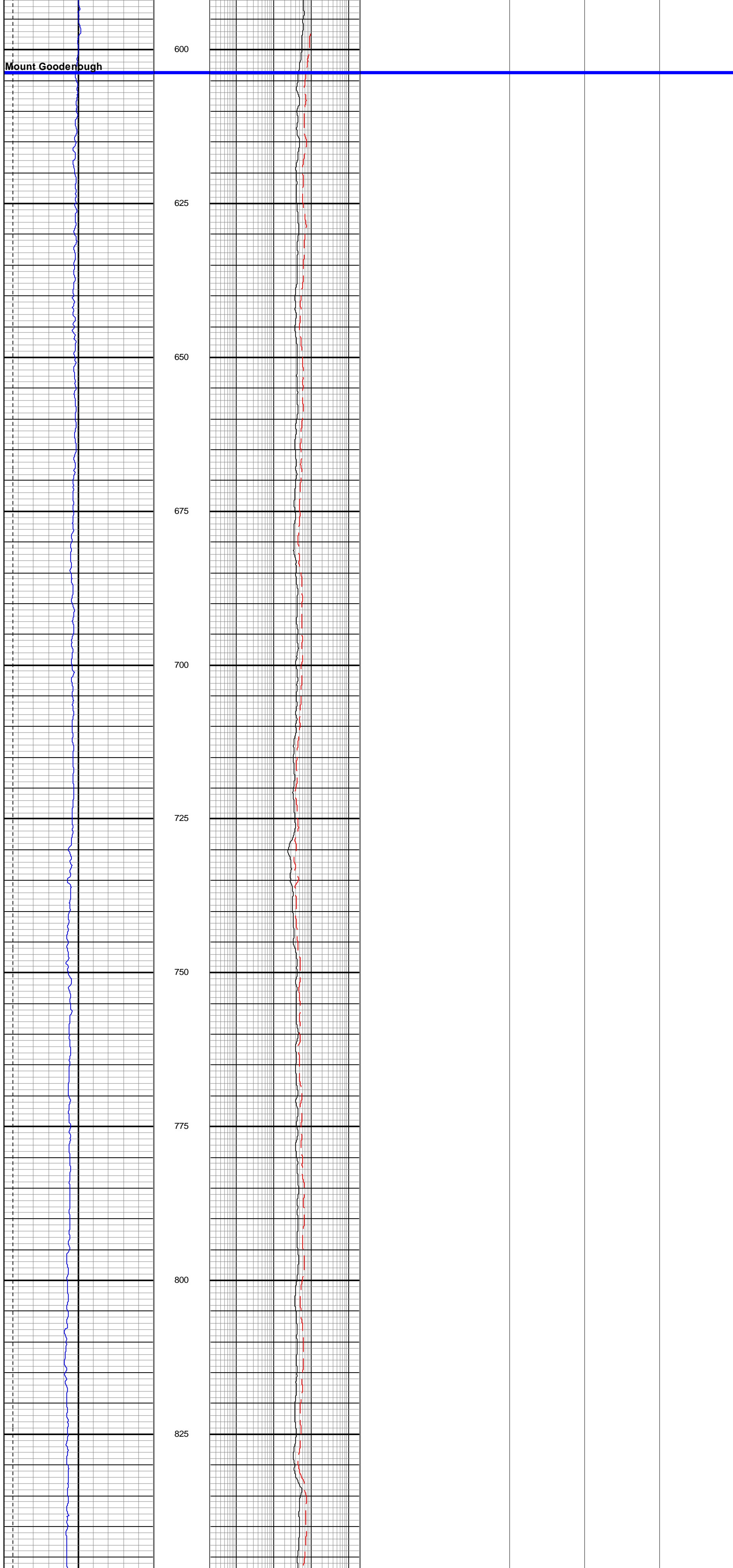
Log Analysis by	A.M.AL-HAFEZ	A.M.AL-HAFEZ	A.M.AL-HAFEZ
-----------------	--------------	--------------	--------------

203 BS (mm) SP (mV)	457 0	2 ILD (OhmM) 2 SN (OhmM)	2000 2000
---------------------------------	----------	---	--------------

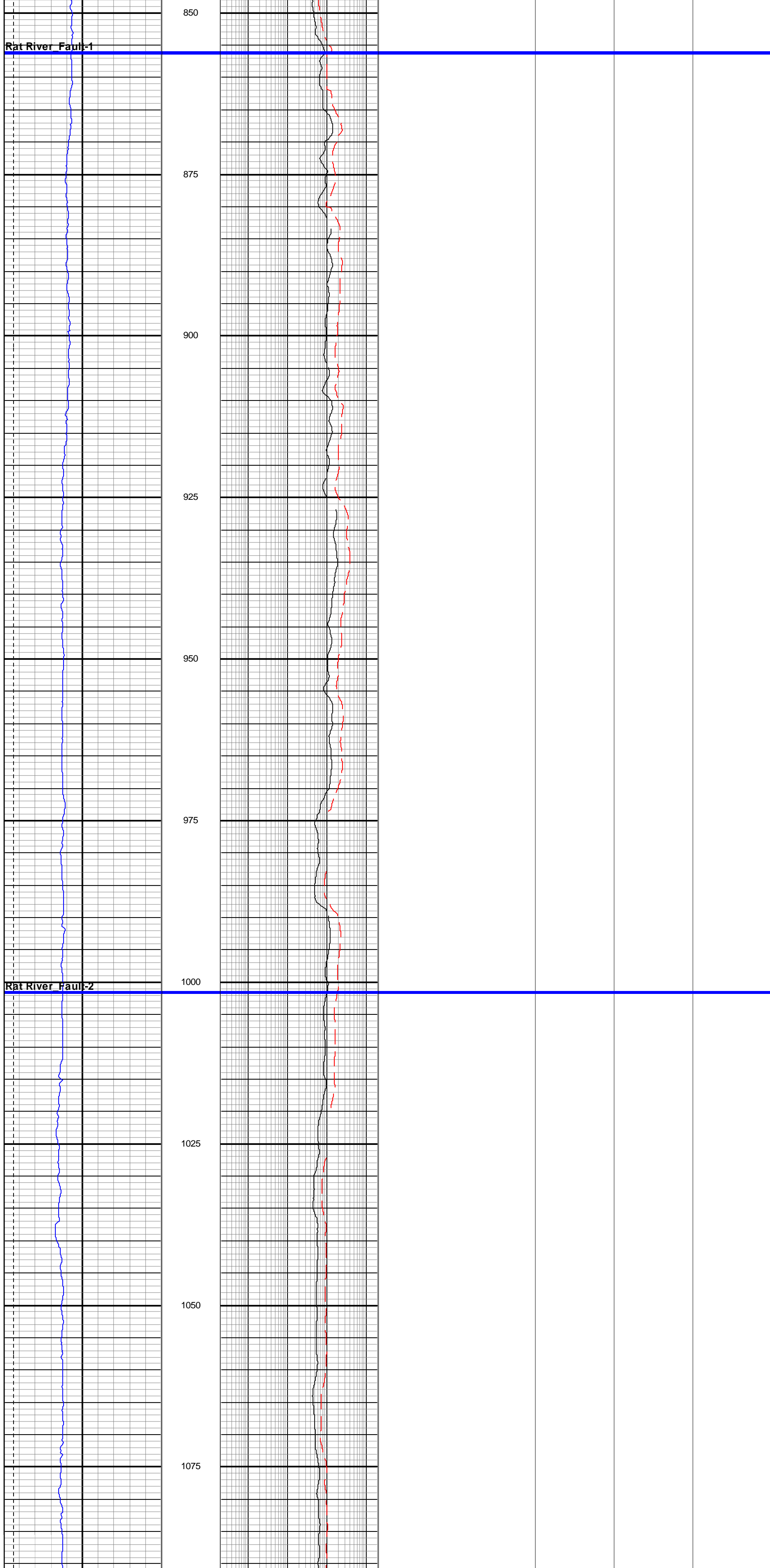
MD 1:480 Meters			
-----------------------	--	--	--



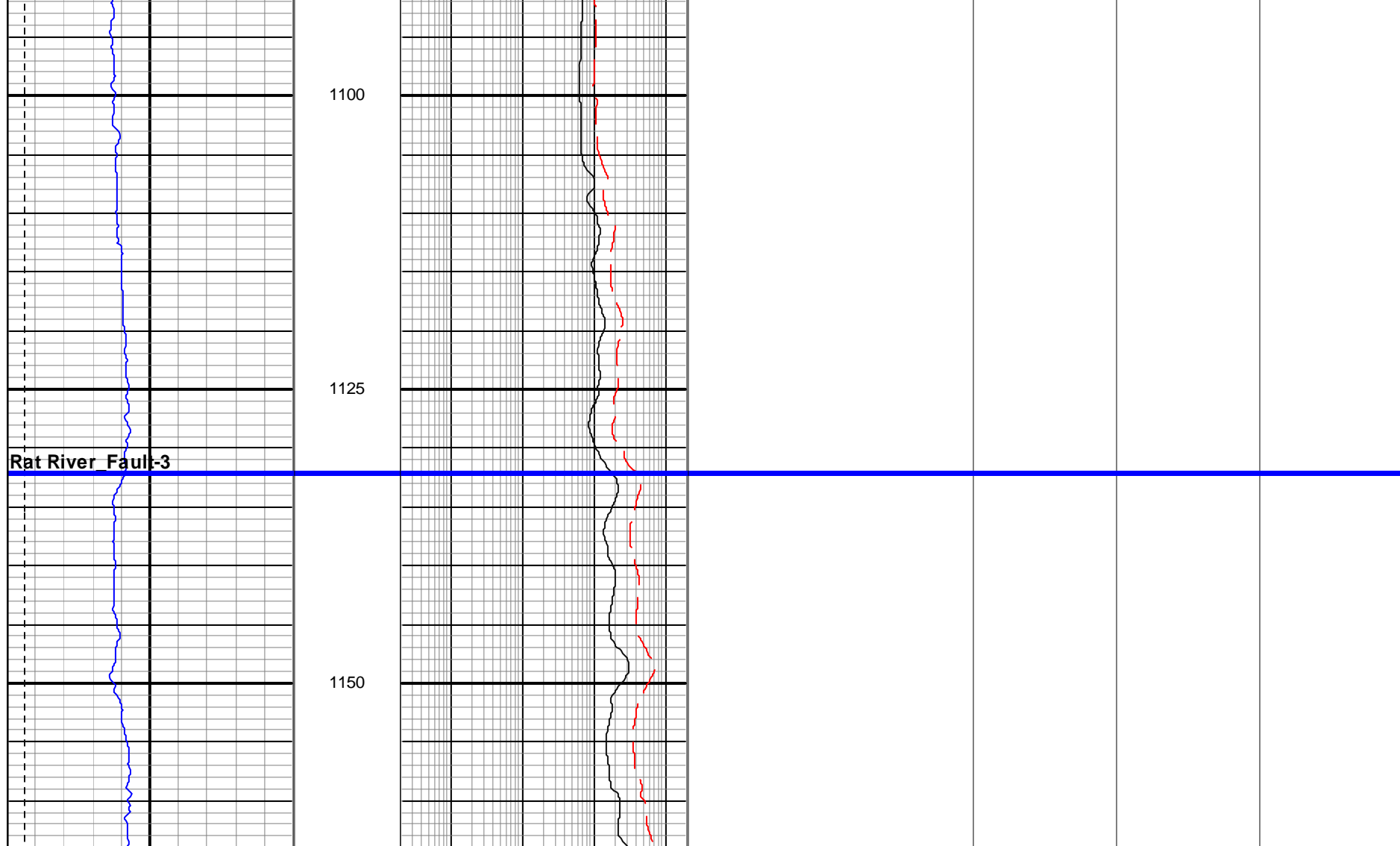
Mount Goodeburgh



Rat River Fault-1



Rat River Fault-2



Rat River Fault-3

