

DT
Reconstructed TT
Repair Vs Field

Using the following logs: PEX BHC

COMPANY: NORTHWEST NATURAL GAS
WELL: OM 22-26-65 RD
FIELD: MIST
COUNTY: COLUMBIA
STATE: OREGON
DATE LOGGED: 21-MAY-2000
DATE PROCESSED: 09-JUN-2000
WELL LOCATION: 1744.22 SOUTH, 2512.13 EAST
FROM THE NW CORNER OF 26
ELEVATIONS: KB: 631ft DF: 629ft GL: 621ft
API NUMBER: 36-009-00330 Job Number:

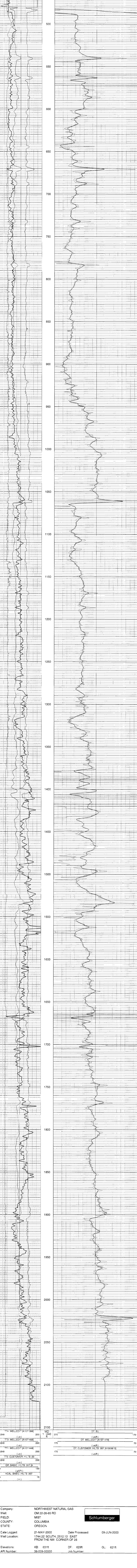
FIELD HERE: The well name, location and borehole reference data were furnished by the customer.

All interpretations are on a log-by-log basis based on "ferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation and we shall not be held responsible for any loss of data or damage to equipment or other property resulting from any interpretation made by Schlumberger agents or employees. These interpretations are the property of Schlumberger Technology Corporation and shall be used only for the purposes stated herein.

Field Recording: Location: SACRAMENTO Software Version: 9C1-303 Eng Team: V K-A
Office Recording: ICS Center: Base Line: Log Analyst: Quinn

Mud and Borehole Measurements:
Rm @ Measured Temperature: 1.185ohm.m @ 76degF BHT: 86degF Bit Size: 6.25in
Rmf @ Measured Temperature: 1.05ohm.m @ 72degF Type Fluid in Hole: DMA
Rmc @ Measured Temperature: 0.93ohm.m @ 76degF Mud Density: 8.9lbm/gal

Remarks:



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