

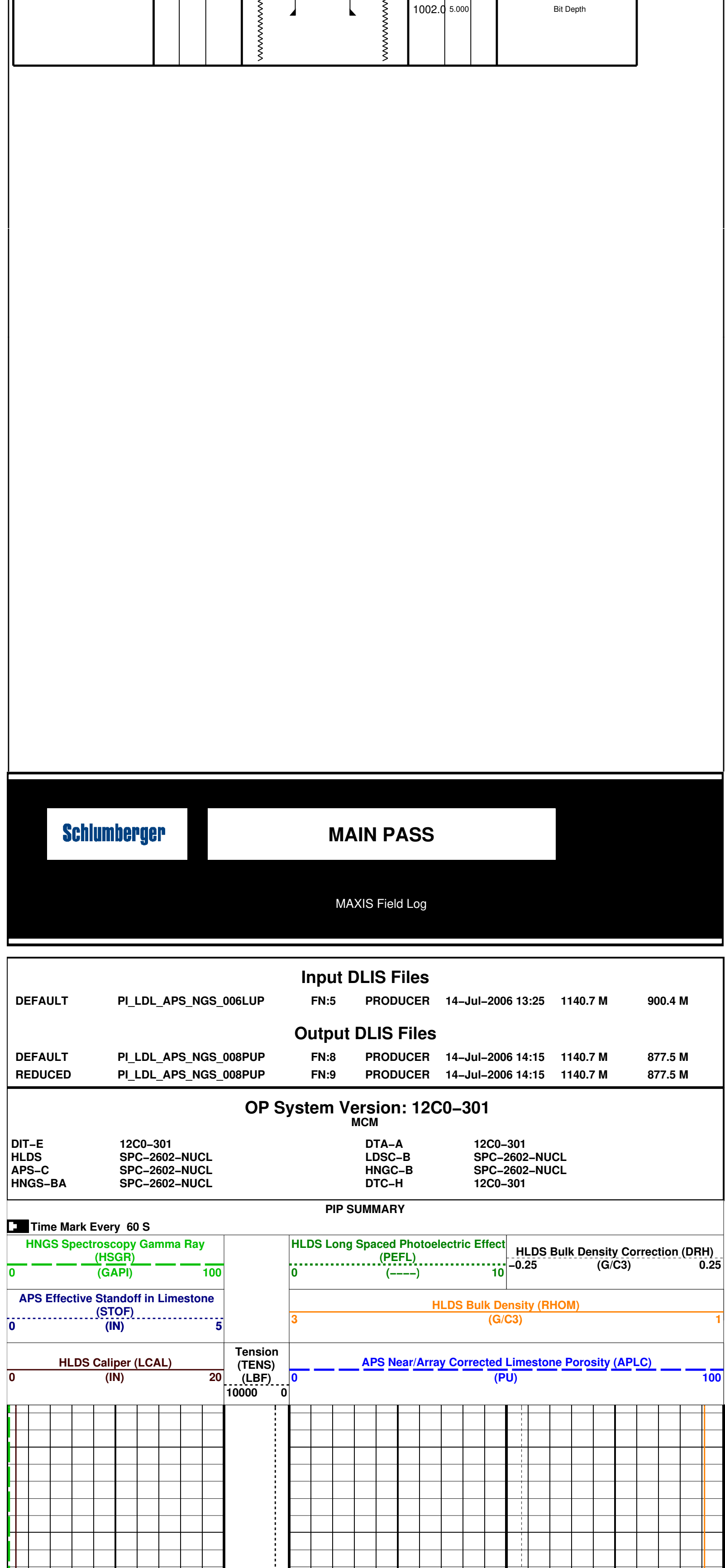
Company: Lamont Doherty
Well: NGHP-01-15A
Field: Joides Resolution
RIG: Hostile Litho-Density Tool
Accelerator Porosity Tool
Gamm Ray
Location: NGHP-01-15A
Company: Lamont Doherty
Location: Gamm Ray
Run 1: 14-Jul-2006 12:00:00 to 14-Jul-2006 13:30:00
Run 2: 14-Jul-2006 14:15:00 to 14-Jul-2006 15:00:00

DISCLAIMER
THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA, (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THIS RECORDED-DATA, AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.

OTHER SERVICES1
OS1: DTE
OS2: RNS
OS3: OSA
OS4: COK
REMARKS: RUN NUMBER 1
All parameters and presentations as per client request
Tool run as per tool sketch below
Drill pipe was used from 1002 mbf to 993 mbf for the main pass

SERVICE ORDER #: 1200-301
PROGRAM VERSION: FLUID LEVEL
LOGGED INTERVAL: START STOP
SERVICE ORDER #: 1200-301
PROGRAM VERSION: FLUID LEVEL
LOGGED INTERVAL: START STOP

EQUIPMENT DESCRIPTION
SURFACE EQUIPMENT
DOWNHOLE EQUIPMENT



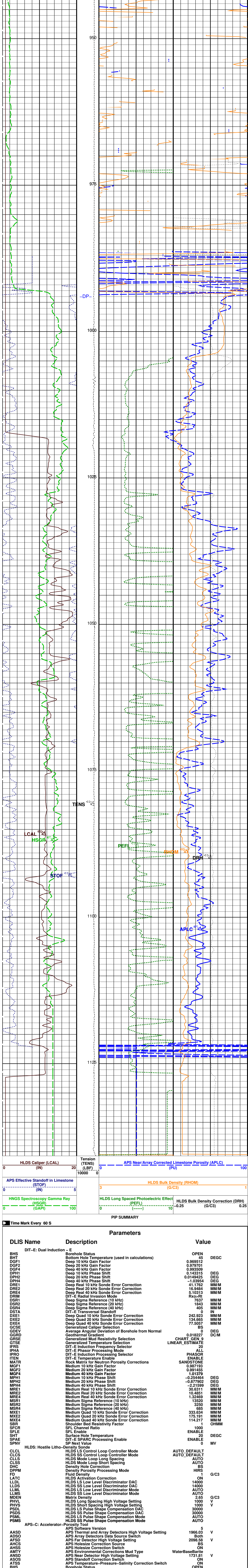
MAIN PASS
MAXIS Field Log

Input DLIS Files
DEFAULT PL\_LDL\_APS\_NGS\_006LUP FN:5 PRODUCER 14-Jul-2006 13:25 1140.7 M 900.4 M

Output DLIS Files
DEFAULT PL\_LDL\_APS\_NGS\_008PUP FN:8 PRODUCER 14-Jul-2006 14:15 1140.7 M 877.5 M

OP System Version: 12C0-301
MCM

DLIS Name Description Parameters Value
BHS DIT-E: Dual Induction - Borehole Status OPEN 45



OP System Version: 12C0-301
MCM

DLIS Name Description Parameters Value
AASD APS Acceptor - Porosity Tool and Array Detectors High Voltage Setting 1966.03 5

Input DLIS Files
DEFAULT PL\_LDL\_APS\_NGS\_006LUP FN:5 PRODUCER 14-Jul-2006 13:25 1140.7 M 900.4 M

Output DLIS Files
DEFAULT PL\_LDL\_APS\_NGS\_008PUP FN:8 PRODUCER 14-Jul-2006 14:15 1140.7 M 877.5 M