



B-901 ELOG FIELD LOG

SITE: NORTH ANNA COL DATE: 9/12/06
CLIENT: MACTEC JOB: 6410
AUTHOR: R. STELLER PAGE 1 OF 2

CONTACT: _____ OFFICE PHONE: _____
CELL PHONE: _____
CONTACT: _____ OFFICE PHONE: _____
PHONE: _____
CONTACT: _____ PHONE: _____
PHONE: _____
CONTACT: _____ PHONE: _____
PHONE: _____
DRILLER: _____ PHONE: _____
COMPANY: _____ PHONE: _____

GENERAL SITE CONDITIONS/LOCATION: _____

BOREHOLE DESIGNATION: B-901 LOCATION: _____

COUNTY: _____ RANGE: _____ TOWNSHIP: _____ SECTION: _____
BOREHOLE CONSTRUCTION: CASED _____ UNCASD
DIAMETERS AND DEPTH RANGES: 5" 0 TO 38.6' ; 3.7" , 38.6 TO 300.0'
BOREHOLE TOTAL DEPTH AS DRILLED: 300.0'
CONDUCTOR CASING?: YES _____ DEPTH TO BOTTOM OF CASING _____ ; NO
DEPTH TO BEDROCK: 38.6 DEPTH TO WATER TABLE: _____
BOREHOLE FLUID: WATER _____ ; FRESH WATER MUD ; SALT WATER MUD _____ ;
OTHER: _____
DEPTH TO BOREHOLE FLUID: ∅ TIME SINCE LAST CIRCULATION: 1 42

LOGGING CREW: R. STELLER
VEHICLE(S) USED AND MILEAGE: RENTAL
MOBILIZED FROM: Fredericksburg, VA DEPARTURE TIME: 6:30
ARRIVED ON SITE: 7:45
STANDBY TIME: _____ CAUSE: _____
LOGGING STARTED: 15:05 LOGGING COMPLETED: 17:02

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WINCH: _____ COMPROBE _____ SILVER OYO _____ OTHER _____
 MICROLOGGER 5301 OTHER _____
 ELOG PROBE 5490 OTHER _____

PROBE OFFSET	2.50M(8.20 FT)
CASING STICK-UP	<u>-0.0 + 32.0</u>
DEPTH REF. OFFSET	<u>41.0'</u>

LOG NAME	START DEPTH	START TIME	END DEPTH	END TIME
<u>B901 ELOG TEST 02</u>	<u>0</u>	<u>15:05</u>	<u>0</u>	<u>15:07</u>
<u>B901 ELOG UP 02</u>	<u>80.0</u>	<u>16:55</u>	<u>24.9</u>	<u>17:02</u>

MAINTENANCE PERFORMED ON SITE: _____

EQUIPMENT PROBLEMS OR FAILURES: _____

SUGGESTIONS, ADDITIONS, CHANGES: _____