

Southwest Geophysical Services, Inc.

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| GEOPHYSICAL WELL LOG: Gamma Ray Caliper S.P. SINGLE PT. RESISTIVITY | PERM. DATUM: GROUND LEVEL LOG MEASURED FROM: G. L. ELEVATION: 6986.8 | OTHER SERVICES: |
| COMPANY: United Nuclear PROJECT/FIELD: Church Rock WELL: PB1 LOCATION: SEC: 36 T: 17 R: 16 NORTH= EAST= COUNTY: McKinley STATE: New Mexico | | ELEVATION KB: DF: GL: 6986.8 |
| DATE DEPTH DRILLER DEPTH LOGGER BOTTOM LOGGED TOP LOGGED INT. CASING LEVEL CASING SIZE CASING SIZE BIT SIZE BIT SIZE | RUN NO.1: 6/14/2002 180 ft. 180 ft. 179 ft. Surface None 9-7/8" | FLUID LEVEL FLUID NATURE FLUID VISCOSITY FL. RESISTIVITY FL. RES. @ B.H.T. CIRCULATION TEMP. BOT HOLE TEMP. TOOL # LOGGED BY: WITNESSED BY: |
| REMARKS: | | RUN NO.1: Full Fresh Mud Combo A.Henderson L.Bush |
| <div style="font-size: 48px; font-weight: bold; margin: 0;">D-1</div> <div style="margin-top: 10px;">THANK YOU</div> | | |

 COMPANY: United Nuclear
WELL: PB1
