

# Southwest Geophysical Services, Inc.

<b>GEOPHYSICAL WELL LOG:</b> 16" Resistivity 64" Resistivity SP Single Pt. Resistance	<b>PERM. DATUM:</b> GROUND LEVEL <b>LOG MEASURED FROM:</b> G. L. <b>ELEVATION:</b> 6986.8	<b>OTHER SERVICES:</b>
---	---	------------------------

<b>COMPANY:</b> United Nuclear Corp. <b>PROJECT/FIELD:</b> Church Rock <b>WELL:</b> PB4 <b>LOCATION:</b> SEC: 36    T: 17    R: 16 NORTH=                    EAST= <b>COUNTY:</b> McKinley <b>STATE:</b> New Mexico	<b>ELEVATION KB:</b> DF: GL: 6986.8
--	---

 COMPANY: United Nuclear Corp.  
 WELL: PB4

	RUN NO.1:		RUN NO.1:
DATE	6/24/2002	FLUID LEVEL	41 ft.
DEPTH DRILLER	199 ft.	FLUID NATURE	Fresh Water
DEPTH LOGGER	199 ft.	FLUID VISCOSITY	
BOTTOM LOGGED	198 ft.	FL. RESISTIVITY	
TOP LOGGED INT.	Surface	FL. RES. @ B.H.T.	
CASING LEVEL	None	CIRCULATION TEMP.	
CASING SIZE		BOT HOLE TEMP.	
CASING SIZE		TOOL #	Elog
BIT SIZE	9-7/8"	LOGGED BY:	A. Henderson
BIT SIZE		WITNESSED BY:	L. Rush

REMARKS:

D-4

THANK YOU

