


PR-7

3655

 CENTURY GEOPHYSICAL CORPORATION Tulsa, Oklahoma		BOREHOLE: PR-7 DATE: 05-19-82 UNIT OPERATOR: 7736/M. RUSH FIELD OFFICER: CASPER
COMPANY: SILVER KING BOREHOLE: PR-7 AREA: PETERSON COUNTY: FALL RIVER SECTION: 10 TOWNSHIP: 25 RANGE: 1E		EQUIPMENT DATA PUMP MODEL: --- SIZE: --- BORE: --- DRIVE: --- MOTOR TYPE: --- MOTOR SIZE: --- MOTOR SPEED: --- COIL RESISTANCE: --- COIL INDUCTIVE REACTANCE: --- CALIBRATION: --- CALIBRATION DATE: --- LOGGING SPEED: --- LOGGING TIME: --- LOGGING DEPTH: --- LOGGING TIME: --- LOGGING TIME: --- LOGGING DEPTH: --- LOGGING DEPTH: --- LOGGING TIME: --- LOGGING TIME: --- LOGGING DEPTH: ---
HOLE DATA TOTAL DEPTH - DRILLER: 640 FT BIT SIZE: 5 1/2 IN TOTAL DEPTH - LOGGER: 640 FT CASINO DEPTH: --- LOGGING SPEED: 60 FT/MIN BOREHOLE FLUID: MUD REFERENCE LEVEL: 61 FLUID RESISTIVITY: --- @ #F PROBE NO.: 9055-53 SOFTWARE LEVEL: VB-3#A SCALE SELECTION: AS OPERATOR OR CLIENT		
REMARKS: OPEN HOLE		

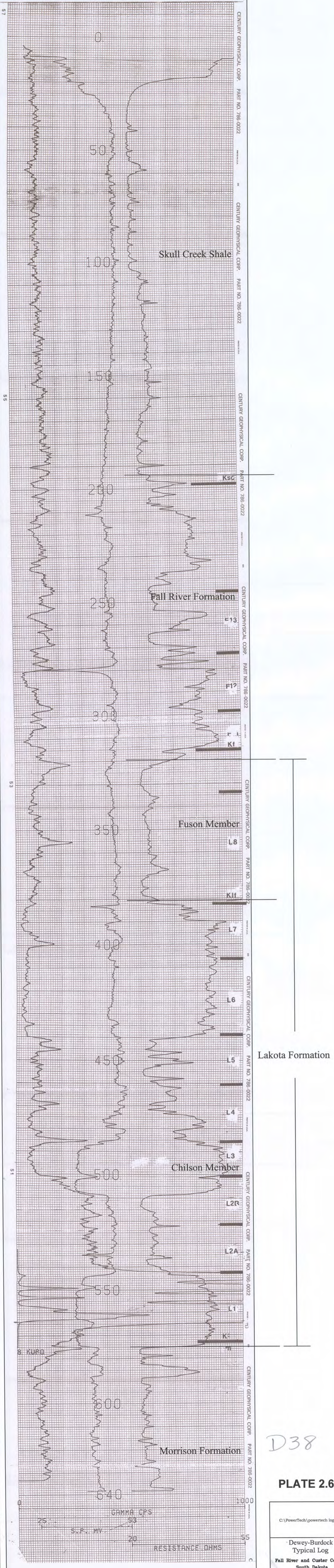


PLATE 2.6-1

C:\PowerTech\powertech logo.tif

Dewey-Burdock
Typical Log
Fall River and Custer Counties
South Dakota

Date: 11-05-2008 Plotter: 2.6.1
File Name: PR-7.dwg