



MIDWEST SURVEYS
 LOGGING - PERFORATING - CONSULTING SERVICES
 P.O. Box 68, Osawatomie, KS 66064
 913 / 755 - 2128

GAMMA RAY / NEUTRON / CCL

File No.

Company: **Altavista Energy, Inc.**

Well: **Alexander East No. A1-5**

Field: **Vernon**

County: **Woodson**

State: **Kansas**

Location: **2750' FSL & 410' FEL**

Perforate: **SW-SE-SE-NE**

Sec. 2

Permament Datum: **GL**

Log Measured From: **GL**

Drilling Measured From: **GL**

Temp: **24s**

Range: **16e**

Elevation: **1075'**

Elevation: **KB NA**

Elevation: **DL NA**

Elevation: **GL 1075'**

Date: **08-04-2021**

Run Number: **One**

Depth Driller: **1107.0**

Depth Logger: **1098.5**

Bottom Logged Interval: **1068.5**

Top Log Interval: **20.0**

Fluid Level: **Full**

Type Fluid: **Water**

Density / Viscosity: **NA**

Salinity - PPM Cl: **NA**

Max Recorded Temp: **NA**

Estimated Cement Top: **0.0**

Equipment No: **102**

Location: **Oswatimie**

Recorded by: **Gary Windisch**

Missed by: **Douglas Evans**

BOREHOLE RECORD

CASINGS RECORD

NO. BIT FROM TO SIZE WGT. FROM TO

One 1225' 0.0 4275 7.00" 21.0# 0.0 4275

Two 5.875' 4275 1107.0 2.875" 6.5# 0.0 1102.20

AT 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20

TO 1072.20