



WITH 2" LINEAR CORRELATION LOGS

COMPANY: AMERICAN QUASAR PET. CO.
WELL: BENSON TIMBER B-14

FIELD: MISSISSAUGA
COUNTY: COLUMBIA
LOCATION: 10558' Road & 34th St. FALGOUT
SW 1/4 S10N, ...
CITY: WASH. DISTRICT

COMPANY: G. L. ...
WELL: ...
FIELD: ...
COUNTY: ...
LOCATION: ...
CITY: ...

Log Measured From: 10558' - 81'
Depth: 2196'
Depth: 2196'

Top Log Meter: 2.87 @ 466'
Bottom Log Meter: 2.87 @ 466'
Type Fluid in Hole: ...
Dens. Visc. ...
pH ...
Source of Sample ...
R @ Meas. Temp. ...
R @ Meas. Temp. ...
Source: R ...
R @ BHT ...
R @ BHT ...

Change in Mud Type or Additional Samples		SCALE CHANGES	
Date	Sample No.	Type Log	Scale Up Hole

EQUIPMENT DATA	
Run No.	Tool Type and No.
ONE	DIGL #8869

Wells does not guarantee the accuracy of any interpretation of log data, conversion of log data to physical rock parameters or recommendations which may be given by Wells. It is the responsibility of the user to verify the accuracy of the data and to take appropriate action if necessary. Wells is not responsible for any loss of data or equipment.

