## TOPS

SCANNED

Surface - 2220

2120 - 3750

3750 - T. D.

Tertiary Idaho formation.

Tertiary Columbia River Basalts

Basement Rock - Hydrothermally altered, porphyritic andesitic Basalt, age unknown.

## SHOWS, CORES AND DRILL STEM TESTS

This well had shows of gas in several zones throughtout the formations penetrated. However, none were considered significant. One show at 1480 feet was carefully drilled and a core was taken at 1515-1525 feet. (See description Core # 1) This show was not tested because of the composition of Core # 1.

Core # 1: 1515-1525 Rec. 6', badly broken shale w/sand partings. Hard and tight.

Core # 2: 4399-4415

Barrel Jammed:

Rec.9' Greenstone breccia w/oonsiderable
fracturing and vein materials. For analysis
and composition of this core see attached
analysis by William G. Park.

Well was drilled to a total depth of 4506 feet while conditioning mud and waiting on Schlumberger.

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