



Company _____

Geological Materials Center AK _____

Well _____

Test Core Test Well 1 _____

Fluid _____

NA _____

County _____

State _____

Assets _____

NA _____

Latitude: 73.316433 _____

Longitude: -151.876482 _____

Well Location: _____

Formation: Devon (P.D.) _____

NA _____

NA _____

OF _____

NA _____

SBGL _____

NA _____

Estimate Number: 50103100010000 _____

APF Number: 5010310001 _____

INTEC Job No.: _____

Page No.: _____

NA _____

SBGL _____

NA _____

In making interpretations of logs, our employees will give the customer the benefit of their best judgement. But since all interpretations are opinions based on inferences from electrical or other measurements, we cannot, and we do not, guarantee the accuracy or correctness of any interpretation. We shall not be liable or responsible for any loss, cost, damages, or expenses whatsoever incurred or sustained by the customer resulting from any interpretation made by any of our employees.

COMMENTS:

- Lab Loaded WBM cuttings - Hydrocarbon Log - Aliquot 1
- Sample History: Historical unwashed ditch samples, analyzed unwashed to avoid additional treatments, loaded in lab, and collected from AK GMC.
- Hydrocarbon logs are in units of nanoMoles of chemical(s) of interest per 400 microliters of cuttings

SCALE: 1:240 MD



