



|      |  |  |
|------|--|--|
| 20   | Tr. blk Carb. sh<br>ls: tn fxl n dms                       | Sh: brn, gry<br>Sltstone: brn, gry<br>ls: tn-gry fsl f dms |
| 40   | ls: wh-tn cky-fxl n dsl<br>PPΦ N.S.O.<br>Tr Δ wh-tn        | ls: wh-tn cky-fxl n dsl<br>PPΦ N.S.O.<br>Tr Δ wh-tn        |
| 60   | ls: wh-tn sl. cky-fxl n dsl<br>friable PPΦ N.S.O.<br>Δ tn  | ls: wh-tn sl. cky-fxl n dsl<br>Mostly dms Δ wh-tn          |
| 80   | Sh: Blk Carb.<br>ls: tn-lt. gry sl. fsl f dms              | Sh: Blk Carb.<br>ls: tn-lt. gry sl. fsl f dms              |
| 3400 | Sh: brn, gry, grn<br>Sltstone: gry, brn<br>Pyrite          | Sh: brn, grn, gry<br>Sltstone: gry, brn<br>Pyrite          |
| 20   | ls: wh-tn fxl n fsl dsl<br>PPΦ N.S.O. No cut<br>Tr Δ tn-OY | ls: wh-tn fxl n fsl dsl<br>PPΦ N.S.O. No cut<br>Tr Δ tn-OY |
|      | Sh: brn slty, grn  | Sh: brn slty, grn  |
|      | ls: wh-tn sl. cky-fxl n<br>PPΦ N.S.O. No cut               | ls: wh-tn sl. cky-fxl n<br>PPΦ N.S.O. No cut               |

Trilobite Testing

DST #1 3438'-3466'  
30.30-30-30  
IF: 1/8" blow  
FF: No blow  
Recovery: 10' 00 M  
270, 982 M  
HYD: 1704-1763 #  
FP: 11-16/24-20 #  
gas flow - plugging  
BNP: 738-450 #  
BH Temp: 96 OF.

DST #2 3459'-3478'

Tr. blk Carb. sh  
ls: tn fxl n dms

20

40

60

80

3400

20

-CON

-CON

HEBNER

Sheet Trip GCS.

-CON

TORONTO

GCS.

-CON

LANSING