



Sh: Bk Carb.	LS: wh. to gry. f. ln. sh. f. ln. dns
incr. sh. gry. brn 5K stone: brn	
LS: wh. to slic. ky. - fr. sh. suc. f. sh. slic. pyritic pp. N50 ATY 70-90	
sh: brn sHy	
LS: wh. to f. ln. sh. f. ln. pp lt. O. sat. lt. sptd. O. sh. pp. fo on crushing fr. odor	
LS: wh. to - br. gry. slic. ky. - f. ln. dns.	
LS: wh. - f. ln. dns	
Sh: brn, gry	
LS: wh. to f. ln. sh. f. ln. tr. oil - suc. fr. ln. lt. fr. O. sat. lt. sptd. O. sh. pp. fo. fr. odor ATY 70-90	
Sh: gry, brn v. soft	
LS: wh. to sh. ky. - f. ln. dns N. 50. 70. A. wh. to	
LS: wh. to f. ln. sh. f. ln. tr. oil - suc. fr. ln. sh. f. ln. pp Strong odor A.W.L.	

Strap 3483.70  
Board 3483.20  
Diff. .50

**Trilobite Testing**

DST#1 3446'-3468'  
30-45-30-45  
IF: B.O.B. in 9 3/4 min.  
ISI: 2 1/4" blowback  
FF: B.O.B. in 12 min  
FSI: 6" blowback  
Recovery: 455' G.I.P.  
230' Total fluid  
190' GO 2126.76% O  
32% M  
40' GOCM 147% G  
3120, 557M  
HYD: 1656-1640#  
FP: 26-66/73-92#  
BNP: 1232-1201#  
BNTemp: 100°F  
gravity: 36.4° A.P.I.

DST#2 3472'-3492'  
30-30-30-30  
IF: 1" blow  
FF: 1" blow  
Recovery: 32' G.I.P.  
30' SWOCM 457% O,  
37. W, 52% M  
HYD: 1682-1663#  
FP: 12-15/15-20#  
BNP: 1064-989#  
BNTemp: 96°F