Ferm Codes at a Glance

0 = coal; ironstone; flint clay; disturbed

1 = shale

2 =shale with 1s nodules

3 =sandy shale

4 =sandy shale with ls nodules

5 =sandstone

 $6 = CO_3$  sandstone

7 = pebbly sandstone

8 =shaly limestone

9 = hard limestone

XXXX.X

3 = streaked

5 = rippled

6 = flat

8 = burrowed

## **Mudstones Sandstones**

1 = black

4 = gray

6 = hard

2 = dark gray

5 = quartzose

3 = light gray

4 = green

5 = red and green

6 = red

## Limestones

0 = nonfossiliferous

9 = fossiliferous

## **Siliclastics**

1 = crossbedded

2 = layered

3 = streaked

4 = massive

5 = slightly churned

6 = churned

7 = rooted

8 = burrowed

9 = fossiliferous

## **Carbonates**

1 = brecciated

2 = layered

3 = streaked

4 = massive

5 = mosaic6 = nodular

7 = oolitic or pisolitic

9 = fossiliferous