



1. BLUE = BRINE; CYAN = POSSIBLY PETROLEUM (MOST LIKELY BRINE); RED = PETROLEUM (LIKELY OIL); GREEN = PETROLEUM (LIKELY GAS)

2. ORANGE = SANDSTONE; BEIGE = LIMESTONE; GREY = MUDSTONE

3. GREEN = GAS EFFECT; WHITE = NO GAS EFFECT

4. YELLOW = RESERVOIR; GREEN = UNCLEAR RESERVOIR/NON-RESERVOIR; GREY = NON-RESERVOIR

5. BLACK = PETROLEUM; BLUE = BRINE; LIGHT GREY = MAYBE HYDROCARBON; WHITE = TIGHT & NON-POROUS

6. GREY = MUDSTONE / WEAKLY CONSOLIDATED ROCK; ORANGE = SANDSTONE; BEIGE = LIMESTONE; LIGHT GREEN = SALT; LIGHT GREY = ANHYDRITE; LIGHT PINK = DOLOMITE

7. GREEN = ON GAUGE; LIGHT BROWN = MUDCAKE / SWOLLEN SHALE (NARROW HOLE); MAROON = MUDCAKE (NARROW HOLE); LIGHT PURPLE = OK HOLE; PURPLE = BAD HOLE; DARK PURPLE = TOTALLY CAVED HOLE; WHITE = NO CALLIPER DATA