

Log of TEST WELLS ~ YELLOW LAKE

| # | D-2 | D-3 | D-4 | E-1 | F-2 | G-1 | G-3 | H-2 | J-1 | J-3 | K-2 | K-4 | L-1 | L-3 | M-2 | M-4 | N-1 | N-3 | O-1 | O-2 | P-1 | P-3 | Q-1 | Sucker Rod | Well Bottom | Weight | Notes |
|----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|-------|--------|-------|--------|-------|--------|-------|-------|--------|-------|--------|-------|------------|-------------|--------|-------|
| 1 | White | | White | Yellow | White | | | White | White | | | White | Yellow | White | | | Blue | White | Black | | | Yellow | | | | | |
| 2 | Clay | Green | Clay | Clay | Clay | | | White | Yellow | Clay | | White | Yellow | White | | | Blue | Clay | Clay | | Black | Black | White | Clay | | | |
| 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | Blue | | BRINE | Blue | Clay | Blue | Clay | Blue | Orange | Blue | Black | Blue | Clay | Black | Clay | White | Sand | Clay | Gray | Clay | | Blue | Blue | Clay | BRINE | BRINE | |
| 5 | Clay | Yellow | Clay | Clay | Clay | Clay | Clay | Blue | Black | Clay | Black | Blue | Clay | BRINE | Yellow | | Yellow | Clay | BRINE | BRINE | | Yellow | Clay | Blue | Clay | | |
| 6 | Blue | Green | Blue | Green | Clay | Blue | | Clay | Yellow | | BRINE | BRINE | Sand | BRINE | | BRINE | Yellow | Clay | BRINE | BRINE | | Yellow | Clay | Blue | Clay | | |
| 7 | Clay | Clay | Clay | Green | BRINE | Brown | BRINE | BRINE | BRINE | | BRINE | BRINE | Sand | BRINE | | BRINE | Yellow | Clay | BRINE | BRINE | | Yellow | Clay | Blue | Clay | | |
| 8 | BRINE | BRINE | Clay | Yellow | BRINE | BRINE | | BRINE | BRINE | | BRINE | BRINE | Sand | BRINE | | BRINE | Yellow | Clay | BRINE | BRINE | | Yellow | Clay | Blue | Clay | | |
| 9 | Yellow | Yellow | Black | Sand | | Yellow | Gypsum | | | | | | Yellow | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 10 | Sand | Sand | Clay | | | | | | | | | | Yellow | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 11 | | White | Brown | | BRINE | Sand | BRINE | | Black | Gypsum | | | Yellow | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 12 | | Clay | Yellow | Mud | | | | Blue | Clay | | | | Yellow | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 13 | Yellow | White | White | | Brown | Yellow | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 14 | Sand | | | Yellow | Mud | | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 15 | | | | Sand | | | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 16 | | Red | | | | | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 17 | | and | Black | Blue | | | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 18 | Brown | Yellow | Clay | Clay | Yellow | | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 19 | Mud | Sand | | | Sand | Blue | | Clay | and | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 20 | | | | | | Yellow | | | | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 21 | Black | | | | | Sand | | Brown | | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 22 | Clay | | | | | Blue | | Mud | | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 23 | | Gravel | White | | | Clay | | and | | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 24 | Black | Rock | | | | Clay | | Yellow | Gypsum | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 25 | Yellow | | | | | White | | Sand | | | | | Gray | | | | Blue | Clay | Black | Orange | BRINE | BRINE | Black | Clay | Blue | | |
| 26 | Black | | | | | | | | | | | | | | | | | | | | | | | | | | |

Graphic logs of test wells in Yellow Lake