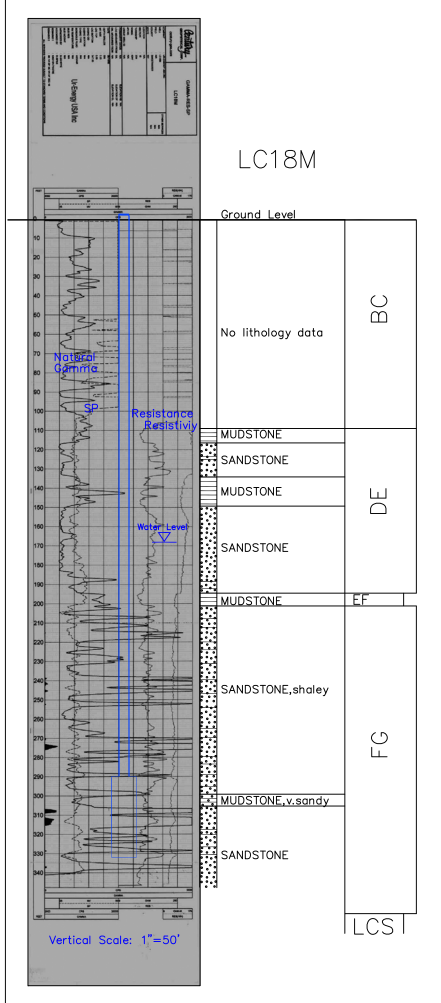
LC18M



Lost Creek ISR, LLC WELL COMPLETION REPORT

| WELL #_LCT8M |
|---|
| Location: E 743,368 / N 535,316 (NAD 27) |
| Ground Elev: 6948.43' Measure Point Elev: 6949.03' |
| TD: <u>350'</u> Hole Dia.: <u>7-7/8"</u> |
| CASED to: 290' Casing: PVC SDR17 ID: 4.5"OD: 5" |
| GROUT: Portland Cement — Type I/II Pumped thru casing, displaced to surface with water |
| COMPLETION Aquifer: LFG Sand |
| Static Water Level: Depth <u>168'</u> Elev: <u>6781'</u> (avg.) |
| |
| UNDERREAM: Blade Dia: 10.5" |
| Intervals: from 290' to 332'/length 42' |
| fromto/length |
| OPEN-HOLE COMPLETION Description Depth Elev. Length From - To / From - To |
| <u>K-packer</u> <u>N/A</u> |
| |
| |
| SCREEN SPECIFICATIONS: |
| Slot: Composition N/A |
| FILTER PACKING: Volume:(bags)(ft ³) Sand Specs Method: N/A |
| WELL STIMULATION: Method <u>Airlift</u> |

Yield: Good / Moderate / Poor