

Lost Creek ISR, LLC WELL COMPLETION REPORT

WELL # MB-07 SEO # 188858 Date Drilled: 10-22-08

Location: <u>E 753,266 / N 538,981</u> (NAD 27) Ground Elev: 6983.38 Measure Point Elev: 6984.88 Hole Dia.: <u>7-</u>7/8" TD: 140 ft. CASED to: <u>80'</u> Casing: <u>PVC SDR17</u> ID: <u>4.5"</u> OD: <u>5"</u> GROUT: Portland Cement - Type I/II Pumped thru casing, displaced to surface with water DE Sand COMPLETION Aquifer: Static Water Level: Depth <u>dry @ 130'</u> Elev: _____(typical)

NOTE: MB-07 was drilled with air. Hole made no water. Hole not logged. Log for MB-08 used here

as representative.

Workover 10-28-10:

- -Screen pulled
- -Hole washed to 140'(TD)
- -Plugged w/cement: 130'-140'
- -Screen re-set: 80'-125'
- -Airlifted: made no water

Blade Dia: 10-1/2" UNDERREAM: Intervals: from 80' to 125' /length 45' from_____to___/length _____

SCREEN LINER ASSEMBLY

Description Length Depth Elev. From - To / From - To Screen 80' 125' 6904' 6859'

SCREEN SPECIFICATIONS:

Slot: 0.020" Composition 3" PVC

FILTER PACKING:

Volume: ____(bags)(ft³) Sand Specs. ____ Method: N/A

WELL STIMULATION: Method <u>Airlift</u> Yield: Good / Moderate / None