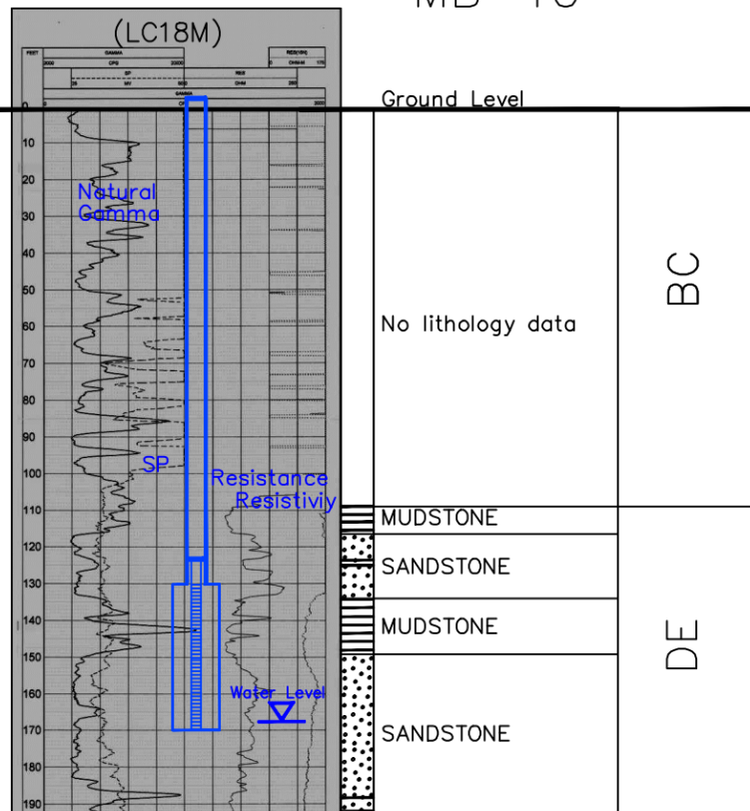


MB-10



Vertical Scale: 1"=50'

NOTE: MB-10 was drilled with air. Hole made no water. Hole not logged. Log for LC18M used here as representative.

Lost Creek ISR, LLC
WELL COMPLETION REPORT

WELL # MB-10 SEO # 188861 Date Drilled: 10-3-08

Location: E 743,348 / N 535,293 (NAD 27)

Ground Elev: 6939.20' Measure Point Elev: 6940.70'

TD: 190' Hole Dia.: 7-7/8"

CASED to: 130' Casing: PVC SDR17 ID: 4.5" OD: 5"

GROUT: Portland Cement - Type I/II
 Pumped thru casing, displaced to surface with water

COMPLETION Aquifer: DE Sand

Static Water Level: Depth 168' Elev: 6775' (Avg)

UNDERREAM: Blade Dia: 10.5"

Intervals: from 130' to 160' / length 40'

from _____ to _____ / length _____

SCREEN LINER ASSEMBLY

Description	Depth		Elev.		Length
	From	To	From	To	
K-packer		123'		6820'	
Screen	130'	170'	6813'	6773'	40'

SCREEN SPECIFICATIONS:

Slot: 0.020" Composition 3" PVC

FILTER PACKING:

Volume: _____ (bags)(ft³) Sand Specs. _____

Method: N/A

WELL STIMULATION: Method Airlift

Yield: Good / Moderate / Poor