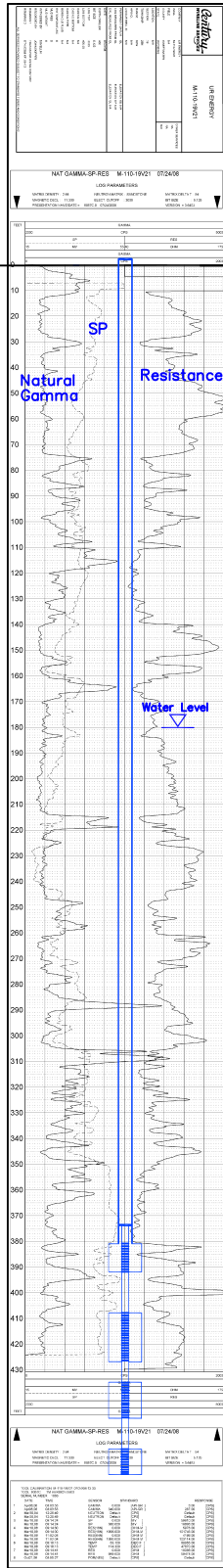


M-110

Lost Creek ISR, LLC
WELL COMPLETION REPORT



M-110

Ground Level		
0 - 10'	SANDSTONE	A
10 - 15'	MUDSTONE	BC
15 - 25'	SANDSTONE, shaly	
25 - 35'	SANDSTONE	
35 - 45'	SANDSTONE, shaly	
45 - 55'	SANDSTONE, shaly	DE
55 - 65'	SANDSTONE	
65 - 75'	MUDSTONE	
75 - 85'	SANDSTONE	
85 - 95'	MUDSTONE	FG
95 - 105'	SANDSTONE	
105 - 115'	MUDSTONE	
115 - 125'	SANDSTONE, shaly	
125 - 135'	SANDSTONE	LCS
135 - 145'	MUDSTONE, sandy	
145 - 155'	SANDSTONE, shaly	
155 - 165'	MUDSTONE, sandy	
165 - 175'	MUDSTONE	HJ
175 - 185'	SANDSTONE, shaly	
185 - 195'	SANDSTONE	SBS
195 - 205'	SANDSTONE	

M-110

WELL # M-110 SEO # 187653 Date Drilled: 7/24/08

Location: E 2,210,691 / N 594,699 (NAD 83)

Ground Elev: 6922.1' Measure Point Elev: 6922.41'

TD: 480'* Hole Dia.: 7-7/8"

CASED to: 381' Casing: PVC SDR17 ID: 4.5" OD: 5"

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

COMPLETION Aquifer: UHJ, MHJ, LHJ* Sands
 Static Water Level: Depth 180' Elev: 6742' (avg.)

UNDERREAM: Blade Dia: 10.5"
 Intervals: from 381' to 392' / length 11'
 from 408' to 427' / length 19'
 from 435' to 449' / length 14'*
 from 461' to 471' / length 10'*

SCREEN LINER ASSEMBLY

Description	Depth		Elev.		Length
	From	To	From	To	
K-packer	374'		6548'		
Screen	381'	392'	6541'	6530'	11'
Screen	408'	427'	6514'	6495'	19'
Screen	435'	449'	6487'	6473'	14'*
Screen	461'	471'	6461'	6451'	10'*

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

* Worked-over 9/27/10:
 Deepened 430'-480'
 New Completion Intervals: 435'-449'
 461'-471'