

HJT-102

Lost Creek ISR, LLC WELL COMPLETION REPORT

WELL # HJT-102 SEO # 179857 Date Drilled: 8-6-07

Location: E 742,886 / N 534,696 (NAD 27)

Ground Elev: 6937.82' Measure Point Elev: 6939.15'

TD: 430' Hole Dia.: 7-7/8"

CASED to: 390' Casing: PVC SDR17 ID: 4.5" OD: 5"

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

COMPLETION Aquifer: HJ Sand

Static Water Level: Depth 174' Elev: 6765' (avg.)

UNDERREAM: Blade Dia: 10.5"

Intervals: from 390 to 417 / length 27'
from _____ to _____ / length _____

SCREEN LINER ASSEMBLY

Description	Depth	Elev.	Length
	From – To	/ From – To	
K-packer	374'	6565'	
Screen	390' 420'	6549' 6519'	30'

SCREEN SPECIFICATIONS:

Slot: 0.030" Composition 3" PVC

FILTER PACKING:

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

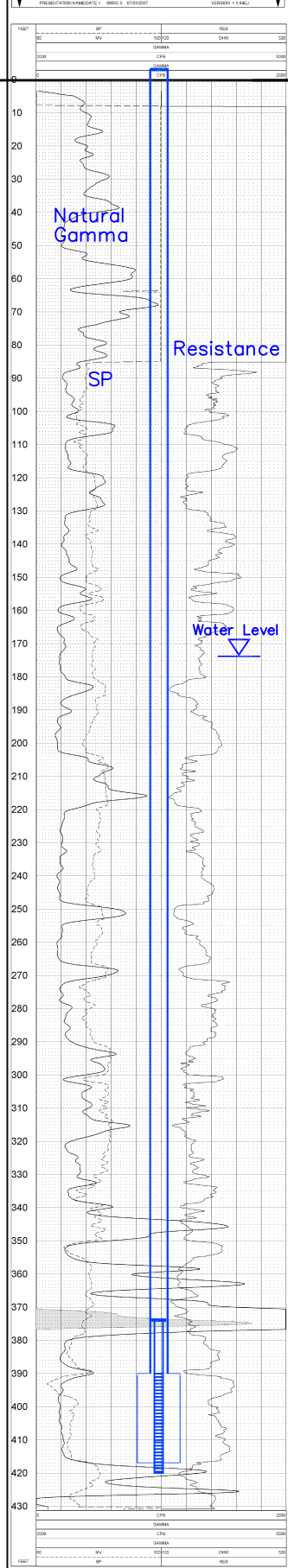
WELL STIMULATION: Method Airlift

Yield: Good / Moderate / Poor

Central
NAT GAMMA-SP-RES
LOG PARAMETERS

HJT-102

NAT GAMMA-SP-RES HJT-102 08/06/07
LOG PARAMETERS



10			
20			
30			
40			
50			
60			
70			
80			
90			
100	SANDSTONE		BC
105	MUDSTONE		
110	SANDSTONE		
115	MUDSTONE		
120			DE
130			
140			
150	SANDSTONE		
160			
170			
174			Water Level
180			
185	MUDSTONE		EF
190			
200	SANDSTONE		
210	MUDSTONE		
220			
230	SANDSTONE		
240			
250	MUDSTONE		
260	SANDSTONE		FC
270	MUDSTONE		
280	SANDSTONE		
290			
300	MUDSTONE, sandy		
310	SANDSTONE, shaley		
320	MUDSTONE, sandy		
330	SANDSTONE, shaley		
340	SANDSTONE		
350	MUDSTONE, v. sandy		LCS
360	SANDSTONE		
370	MUDSTONE, v. sandy		
380			
390	SANDSTONE		HJ
400			
410			
420	MUDSTONE		
430	SANDSTONE		

NAT GAMMA-SP-RES HJT-102 08/06/07
LOG PARAMETERS

TIME	DEPTH	RESISTANCE	NATURAL GAMMA	SP
1	07:11:04	0.000	0.000	0.000
2	07:11:04	0.000	0.000	0.000
3	07:11:04	0.000	0.000	0.000
4	07:11:04	0.000	0.000	0.000
5	07:11:04	0.000	0.000	0.000
6	07:11:04	0.000	0.000	0.000
7	07:11:04	0.000	0.000	0.000
8	07:11:04	0.000	0.000	0.000

Vertical Scale: 1"=50'