

WELL NAME

JCM-7

LSD ELEV.

6313

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DATE:

10/2/90

DRILLER: GUSTIN

ENGINEER: G.H.

LITHOLOGIC LOG

- 5-10" Tan silty clay w/ little gravel
- 10-25" Gravel and tan clay and sand
- 25-35" Clay w/ some gravel
- 35-50" Gravel
- 50-55" Gravel, clay w/ some sand
- 55-65" Sand & clay w/ some gravel
- 65-75" Clay, sand and gravel
- 75-85" Brown sandy clay w/ little gravel
- 85-90" Brown clay w/ little gravel
- 90-95" Clay and gravel
- 95-110" v.f. tan sand & clay, little gravel
- 110-115" Brown sandy clay, little gravel
- 115-125" Clay and gravel
- 125-135" Sandy clay w/ some gravel
- 135-145" Clay w/ little gravel.

WELL SCHEMATIC

2" COMPLETED ~~TEST~~
TEST WELL

Perforations: slots, .02"
64'-24"

Blank PVC

24'-2.5' above sfc.

SAND 64'-21' 19 bags

BENTONITE 21'-18' 2 buckets
PELLETS

CEMENT 18' to sfc.

Hole Diam. 5 1/2"
 TD from LSD 64'
 TD-MP 66.7'
 MP+LSD _____
 Case Diam. _____
 Top Sand _____
 -LSD _____
 Top Bent _____
 -LSD _____
 Case Perf. _____
 -in. _____
 Radius _____

DRILL TIME LOG

- 10:30 Start drilling
- 12:30 TD
- 13:10 OFF site.
- 16:30 Set back up on site
- 17:30 Stop for day

- 10/3
- 7:00 ON SITE - starting problem w/ battery cable
- 8:15 Drilling
- 10:10 Tripped out
- 10:35 Logged to 67'
- 10:50 OFF site.

DEVELOP. TIME LOG

Est. GPM: _____
Water Quality:
 Temp: _____
 Cond: _____
 pH: _____

WATER LEVEL: 3.05'
below land sfc.

PRELIM. CALC.

PRELIM. WELL TEST