

In Water Since 1946

# LACEY WELL DRILLING

RR-1 - Box 24-47532  
Dell Rapids, South Dakota 57022-24033  
Telephone (605) 428-5979

65577

Wells — Pumps  
Dewatering Work  
Test Drilling

Down-Hole Camera  
Water Specialists  
Irrigation Supplies

Well Log

Well #6

12-20-01

- 0-2 Sandy Topsoil
- 2-12 ROAD GRAVEL
- 12-24 COARSE GRAVEL w/ ROCKS
- 24-28 COARSE
- 28 CLAY lense
- 28-34 1/2" VERY COARSE
- 32' SWL

Set

5' x 12" 110 STAINLESS STEEL SCREEN  
3 1/2' x 12" BLACK WELDED STEEL CASING

12' x 4 1/4" x 18' PACK

Sealed w/ Bentonite

JAMES LACEY

Signed *James Lacey*

Lacey Well Drilling #40526

65577

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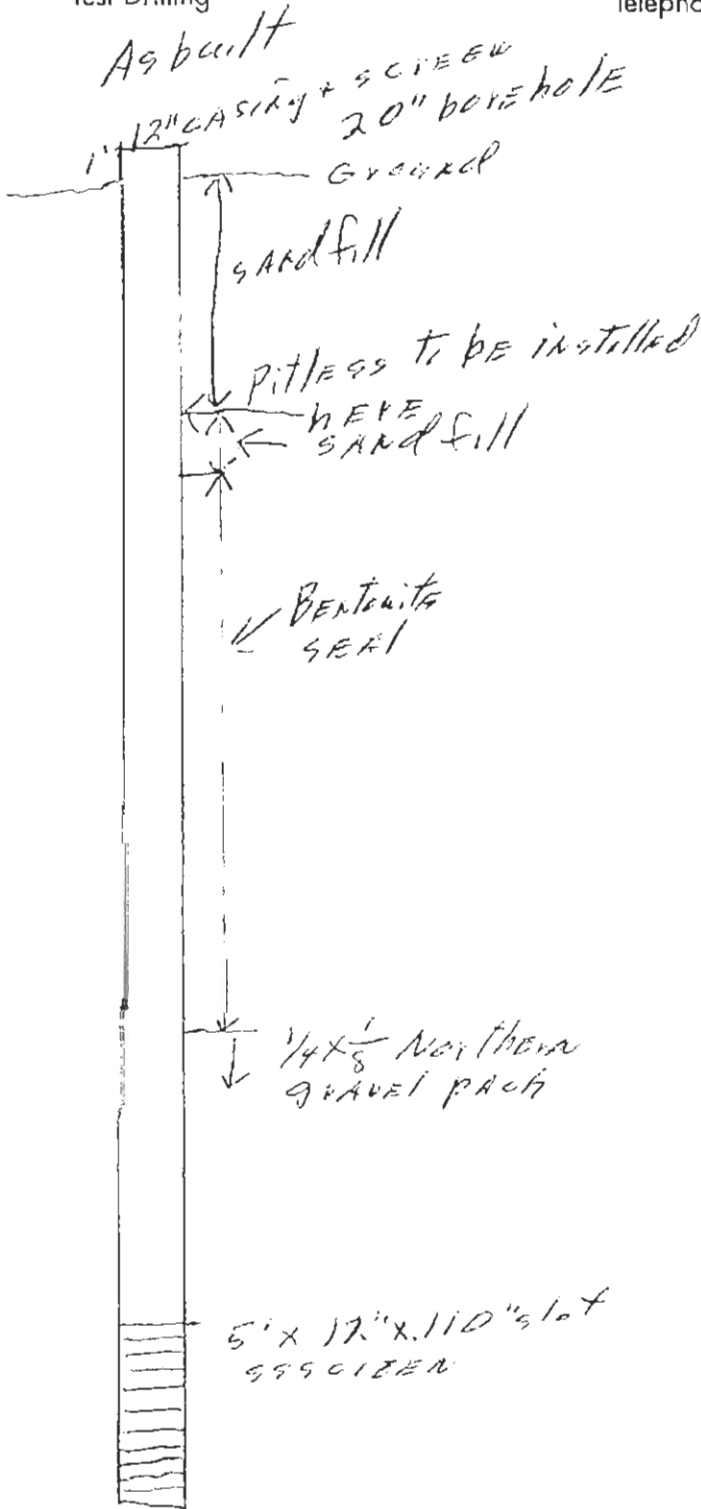
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12-29-01



WELL log Rock Valley  
 RWD - well 1/4 m (+ -)  
 NW of plant along fence  
 0-2 sandy top soil  
 2-12 coarse gravel/sw/22'  
 12-24 coarse gravel  
 24-28 coarse gravel  
 28' clay lens (40 ft)  
 28-34 6" coarse gravel  
 in pockets

Pump test ran roughly  
 22 hrs - we could not  
 hold 275 gpm so  
 cut back to 150 gpm,  
 4 1/2 hrs before shutoff  
 and well stayed @  
 31'2" + - ~~30'~~ during this  
 time. Well was shut  
 off @ 11:00 AM on 12-4-01  
 recovering to within 2'  
 of static water level  
 in less than 30 seconds  
 I would go @ 150 gpm  
 flow rate - Jim Lacey