

J. BRETT LAZAR, MD, MPH

Department Director

Environmental Health Roger C. Wilde, Director 2570 Grant Avenue, Ogden, UT 84401 (801) 399-8381 FAX: (801) 399-8306

MR. Robf. PAINTER Month 7 Day 27 Year 98 Address 1760 S. 3500W. 114400 >23149s 47yds D-8"- Sandy loan T.S. Silly 19-86" - Silly Clay





PERCOLATION TESTS

Date:

04-21-14

Name of Client:

Phil Hancock, 9000-B93

Location of Property: 1779 S 3500 W, West Weber, Weber County, UT

Depth to Water Table / Soil Conditions: Ground water was not encountered.

I hereby certify to the best of my knowledge that percolation tests have been conducted on the above property in accordance with requirements specified in R317, Utah Administrative Code, and that percolation rates, calculated as specified by said rule, are as follows:

Test Pit#	Perc. Test Depth	Test Hole Diameter (in)	Time Interval Used for Drop	Final Stabilized Percolation Rate Minutes/Inch
1	30"	6	30 Minutes	53,33
		6	30 Minutes	53.33



HEALTH DEPARTMENT

September 9, 1998

J. BRETT LAZAR MD, MPH Department Director

2570 Grant Avenue Ogden, Utah 84401 (801) 399-8433 FAX (801) 399-8306 Robert B. Painter 3420 W. 1800 S. Hooper, UT 84315

RE:

Wastewater Site and Soils Evaluation #1550

1760 S. 3500 W. West Weber

Dear Mr. Painter:

An evaluation of the site and soils at the above-referenced address was completed by staff of this office on July 27, 1998. The exploration pit(s) are located on the enclosed plat developed during the site evaluation, along with the assigned numerical code for each exploration pit. The soil horizons, required percolation depths, actual and anticipated maximum ground water tables have been logged as follows:

Exploration Pit #1

0--8"

sandy loam TS

8-19"

silty sand

19-86"

silty clay

Observed ground water table

47"

Anticipated maximum ground water table

15"

Required percolation depth(s)

16" & 30"

Monitoring of the maximum ground water table is required in the location of the above listed exploration pits. Please complete the enclosed application for maximum ground water table monitoring and return it along with the appropriate fees by December 15, 1998. The wells should be constructed in accordance with the enclosed diagram in order to provide the most accurate water table readings possible.

Percolation tests may be completed by any individual included on the enclosed list. The stabilized percolation test results are to be submitted to this office for review prior to the recommendation for further development to the appropriate planning agency or prior to the issuance of a wastewater disposal permit.

If you have any further questions, contact this office at your convenience.

Sincerely,

Mary Hazard, LEHS, Acting Director Wastewater Program Office

MH/jc