

**WEBER-MORGAN DISTRICT HEALTH DEPARTMENT
DIVISION OF ENVIRONMENTAL HEALTH
2570 Grant Ave., Ogden, Utah 84401 399-8381**

APPLICATION FOR INDIVIDUAL WASTEWATER SITE AND SOILS EVALUATION

Fee Paid ~~0.00~~ 25.00 Fee Owning _____ Date of Soil Log _____ Soil Log No. 1406

Site Address Approx 550 N 5500 W *East Side* Land Serial No. _____

Subdivision _____ Lot No. _____

Owner Dax Kelson Phone H 294-4012
W 364 4071

Mailing Address 116 N Main North Salt City 84054

Water Supply Taylor West Water Proposed No. Bedrooms 3

Completed evaluation is to be mailed held for pick-up left on site.

A \$25 fee is required for each on-site evaluation and includes one one test pit evaluation. Each additional test pit evaluation per site visit is \$10.

Signature Roger Walsh Date Oct 3, 97
*Hole dug on Oct 12 (Sunday)
 Hope to check on Oct 13 or 14 MAP on back*

SOIL PROFILE

SITE EVALUATION

Date _____ By _____

Depth of Test Hole _____

Depth of Perc Test _____

Observed Water Table _____

Monitoring Well Required () yes () no

Site Conditions _____

Dorothy Mitchell
5500w.

0-32 Silty Sand
32-64 Sandy loam
64-80 Sand (med)

10-15-97 Well Dry
& 80"

Well in place 5' deep

Well 150' west of river
Perk at 36"

Health Dept

Roger Wilde
2396 West 5650 South
Roy, Utah 84067
(801)773-2257

Randy Wilde
227 South 500 West
Brigham City, Utah 84302
(435)723-0891

Percolation Test and Soil Exploration Results

Name of Developer / Development Dorothy Mitchel/ Kelson Date 1016-97
 Developers Address 302 S. 5900 W. Warren Phone Number 731-6655
 Location of Property Approx 550 N. 5500 W. (road north of slugh)
 Name of Person(s) Performing Test(s) Roger Wilde

Test Hole #1 Total Depth 42" Period of Time 21 hrs Depth to Water 6' +
 No. Of Hole Hole Saturated Table

INITIAL DEPTH TO WATER	TIME BEGAN	FINAL DEPTH TO WATER	TIME ENDED	DISTANCE WATER DROPPED	ELAPSED TIME IN MINUTES	PERCOLATION RATE IN MINUTES/INCH
8 1/2"	2:05pm	10 1/4"	2:15	1 3/4"	10	
8 1/2"	2:15	9 7/8"	2:25	1 3/8"	10	
8 1/2"	2:25	9 3/4"	2:35	1 1/4"	10	
8 1/2"	2:35	9 1/2"	2:45	1"	10	
8 1/2"	2:45	9 1/2"	2:55	1"	10	
8 1/2"	2:55	9 1/2"	3:05	1"	10	10 MPI

COMMENTS

Test pit and perc located at rear of property, approx 700 feet from road (5500 W.).

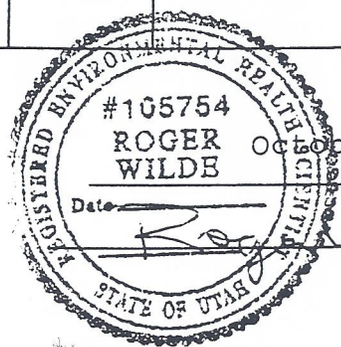
No water in test pit, 6' deep.

Soil damp below 32" on sidewalls.

Test Hole No. Total Depth of Hole Period of Time Hole Saturated Depth to Water Table

INITIAL DEPTH TO WATER	TIME BEGAN	FINAL DEPTH TO WATER	TIME ENDED	DISTANCE WATER DROPPED	ELAPSED TIME IN MINUTES	PERCOLATION RATES IN MINUTES/INCH

I certify that percolation tests have been conducted on the above property in accordance with requirements specified in the Code of Waste Disposal Regulations, Parts IV and V, adopted by the Utah State Board of Health and the Utah Water Pollution Control Board, and that, to the best of my knowledge, the foregoing information is true and correct.



October 16, 1997 Date
 Roger Wilde, EHS Signed

1996

GAVE to me By Roger Wilde - 773-2257

NAME	ADDRESS					2/20	2/22	2/23	2/27	3/6	3/11	3/14
M. PARKER	400 N 6700 W					41"	12"	10"	8"	13"	22"	16"
GAGE/GFA	300 N 6700 W (N) 1					2"	1"	2"	2"	1"	2"	0"
	2					5"	10"	12"	13"	15"	18"	11"
	3					15"	15"	14"	17"	21"	28"	17"
	4					36"	19.5	16"	16"	21"	27"	16"
	(S) 5					23"	13.5	12"	9"	13"	23"	10"
MIVAS	300 S 6700 W								15"	19"	21"	18.5"
PILARCZK.	700 S 7500 W								>42"	39" 3/7 40"	39" -	40"
HANSEN	1010 S 7500 W								1/2"	3/7 20"	3"	0"
D. MITCHL.	300 N 5555 W								3/5 5"	3/7 6.5"	13"	
G. Jants?	350 N 5555 W									3"	11"	
PENMAN	800 N 4700W (E)					44"			37"	>40"	>39"	
	(W)					45"			36"	39"	43"	
M. STOREY	1000 N 4500W (E)							>61"	>71"	3/5 >56"	>59"	
	(C)							>60"	>66"	3/5 >64"	>64"	
	(W)							>60"	>63"	>60"	>59"	
	780 N 4400 W					42"		24"	19"	17"	22"	
MCQUEENN	800 N 4400 W								34"	19"	22"	