

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

OWNER: Traditional Homes - Chris Tucker

APPLICATION DATE:

ADDRESS:

DATE EVALUATED: 11-30-05

PROPOSED FACILITY: Residential PROPOSED DESIGN FLOW (.1949): 480

PROPERTY SIZE:

LOCATION OF SITE: Spring Acres Lot 23

PROPERTY RECORDED:

WATER SUPPLY: Private Public Well Spring Other

EVALUATION METHOD: Auger Boring Pit Cut

TYPE OF WASTEWATER: Sewage Industrial Process Mixed

P R O F I L E #	.1940 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	SOIL MORPHOLOGY (.1941)		OTHER PROFILE FACTORS				PROFILE CLASS & LTAR
			.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPRO CLASS	.1944 RESTR HORIZ	
1	Shoulder	0-14	lgr 1s	vfrns/np	48				.25/ .26
		14-45	1abk c ^{same} blk	fi ss/spse					
		45-48	1sbk cl	fr					
2	23°/0	0-6	1sbk l	fr ss/sp	48				.25 .26
		6-27	1abk blk c	fi ss/spse					
		27-48	1sbk ^{sl} cl + sap	fr					
3									
4									

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	OTHER FACTORS (.1946):
Available Space (.1945)	yes	yes	SITE CLASSIFICATION (.1948): <u>PS</u>
System Type(s)	panel	panel	EVALUATED BY: <u>Judy Melville</u>
Site LTAR	.25, .26	.25	OTHER(S) PRESENT: <u> </u>

COMMENTS: