Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:	Bulder	pr work	1		
Address:	4~	Date	e Evaluated: 27	2-13		
Proposed Facility:	SAP	Des	ign Flow (.1949)	SUO	Property Size:	
Location of Site:		/ Prop	perty Recorded:			
Water Supply:			Individual [Well	☐ Spring	☐ Other
Evaluation Method	: 🛮 Auger Boj	ring	☐ Pit		Cut	
Type of Wastewate	r: 🗗	Sewage	☐ Industr	ial Process	☐ Mixed	

P R O F I .1940 L Landscape		Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS .1942				
E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
j	-6-253	6-4	56	fa enver o					
		4- 48	SC-Ciny	En GANGE P. CA GARAGE	42-44 3.1				, 3
2	L-25L	0.5	SC	En on NENC	6,1				
	e	544	X-Ciny	En Gn DSNE En Gn DSNE	44" 3" E		44"		, 3.
3	1.134	6 - 0	SL	En on wishe	71.0				
	7.1.6	8-44	Sciny	An sous p	42: 31				<u></u> " 5
4	6-435	0-7	<u>5L</u>	in in sour	40		. ;		
		7-94	Secing	6m / 53 is. P.	5.2 28-40 31,				. 3
	7								
						:		· · ·	
			·						

Description	Initial	Repair System
_	System	
Available Space (.1945)		
System Type(s)	250/4	2>52
Site LTAR	1 3	٠ ٦

Other Factors (.1946): Site Classification (.1948): Evaluated By: Others Present:

