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: 570	xJ0- 11-27-12		
Address: 5Bn	Date Evaluated: (OCP)		
Address: 5Bn Proposed Facility: 5FD	Design Flow (.1949):	Property Size:	
Location of Site: Nacal Cresh Water Supply: Publ	Property Recorded:	• •	
	ic Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring	☐ Pit ☐ Cut	1 0	
Type of Wastewater: Sew	age Industrial Process	☐ Mixed	

E Position Dep		SOIL M	ORPHOLOGY .1941	OTHER PROFILE FACTORS					
	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1;2	L 53	8-10	51	AGN NONP Fan 18345.P. An GUNSTI An 18345. Pu Con NONE Am 18345.P.					
		10.48	sc-cing	Gan 18345.P.	42.15E				. 3
3,4,5	L-5-63	0-5	SL	fu Gu Nor!			 		
		5- 48	SC-CIM	m-15365.	P. 42' 3.				<u>.</u> 3
6	L-459	0-10	JL.	lu Con NON					
		10-42	scing	fm 18865,?	40" 3"				. 3
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			*,					· · · · · · · · · · · · · · · · · · ·	

Description	Initial	Repair System	Other Factors (.1946):
	System /		Site Classification (.1948):
Available Space (.1945)		7	Evaluated By:
System Type(s)	25%	2005	Others Present:
Site LTAR	, 3	. 7	
			