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:	Data Farahasta I.			
Address: Proposed Facility:	talnula	Date Evaluated: Design Flow (.1949):	4.0	Property Size:	
		Property Recorded:		rioperty Size.	
Location of Site: Water Supply:	Fearo Muhli	c Individual	ן Well	☐ Spring	☐ Other
Evaluation Method			☐ Cut	□ opring	_ oulei
Type of Wastewater		<u>hanned</u> —	ial Process	☐ Mixed	
P			1		

P R O F I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soi1 Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	1 79,	0-18	5L	en ernon?	·				
		18.40	x-cim	an 130450	58-45" 3.7 6-42 5+				. 4
ح	_202	0-20	25	ENGUNONS					
		20-42	sc-ung	milsouse	1042 7.52 1042 5+				- 4
3	L-25	v - 18	57	Ph. Gurion P					
		18-42	SC-UAZ	mu   88K55	38-40-17-1/2				-7
			<del></del>						
					- A		Manage de la constant		
							MAIL.		
		L		L				l	L

Description	Initial	Repair System	
-	System		
Available Space (.1945)	1		
System Type(s)	250	25	
Site LTAR	1 4	4	

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