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

Applicant: Jessier Dale Owner: Date Evaluated: 1-5-23 Address: Design Flow (.1949): 480 Property Size: Proposed Facility: Property Recorded: Location of Site: Public Individual Other ☐ Spring Water Supply: Pit Industrial Process Evaluation Method: Auger Boring ☐ Cut Type of Wastewater: Sewage ☐ Mixed

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	12%	0-5	Com	FRENDSNA VP For SBLOSP.	1				U-PS
		5-24	SCIPE	for SBLS?	14" 7.5yn	24"+			.Z
			0		2	No. 100			
3	L 220	6-8	Silon	G GNWSNP					
ſ		8-30	SCIP	GLENWSUP GRASBKSP.	24-26 21	<u>ب</u>			.3
5	L2%	0-6	Lows	Calandono					
		6-20	SCIAg	Gn 83KS	12" 7:5/2				· 3

Description	Initial	Repair System	Other Factors (.1946):		
	System	/	Site Classification (.1948): 1) -PS		
Available Space (.1945)			Evaluated By:		
System Type(s)	LewPro	LOW Pri	Others Present:		
Site LTAR	. 3	.3			

