Department of Environment, Health and Natural Resources
Division of Environmental Health
On-Site Wastewater Section

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Clayton Hones of senterd		
Uwner Applicant •		
Address: Ondring Johnson IL, Date Evaluated.		
Proposed Facility: 432 SFD Design Flow (.1949): 480 680	Property Size:	
Location of Site: Property Recorded: Tes		
Water Supply:	Spring	Other
Evaluation Method: Auger Boring Dit Cut		
Type of Wastewater: Sewage Industrial Process	Mixed	

P R O F I L E #	.1940 Landscape Position/ Slope %	scape Horizon ion/ Depth	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
Ì	L 2%	0-36	GR SL	FA 5349 54P					PS
		30.48	BK 5cc	FA 5549 549 FI 5 8 5 4		48			0.4
2	L 2%	0-34	61 54	FA 558 54					RS
		34-49	BM SCL	FA 3599 549 FA 3 8 549		43			6.4
3	L 36	0.38	62 52	A 5559 54g					rs.
		38-40	BR SLL	FA 5558 569 19 5 ( 54g		48			0.04
					ста с				

Sheet: Property Lot #: File #:

Code:

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): frovisionally suitable
Available Space (.1945)	V		Evaluated By:
System Type(s)	25% red	2590 red	Others Present: Andrew Currin, neits
Site LTAR	6.4	0.4	