1. Property Owner Nan	<mark>ne</mark>				<b>Permit Number</b>						
2. Site Address (911/ENS)					on Name & Lot #	Fee Paid					
City				State			Zip code				
1/4	1/4	Section	Т	Cownship	Rang	ge e					
Parcel ID											
Directions to Site											
3. Mailing Address (if different from above)					Day phone number Night phone numbe		ght phone number				
City					State Zip code						
4. System serves □ Residence					No. Bedrooms:						
□ Business □	Lodging	□ Food Se	ervice		Other (specify):	Daily Sewage Flow(gpd)					
5. Water Supply											
6. Lot Size acres square feet											
7. Proposed System		Complete inf	ormati		for the system you	ı plan to	construct.				
□ <mark>Sewage Tank</mark>		_			Absorption Field	l					
☐ Septic Tank Liquid Capacity gal.			. D	Distribution Box	Pipe & Gravel-width						
Manufacturer: Material/Construction				erial Distribution	Chamber-width						
□ NSF Class I Aeration Unit Treatment Capacity gpd			l □ F	lat Lot Layout	Gravelless Pipe-dia.						
Manufacturer: Material/Construction				Oosed	Other (specify)						
☐ Pump Tank Liquid Capacity gal.					Total Absorption Area						
Manufacturer: Material/Construction			Trench Le		No. of Tr						
				Trench Width		Trench Depth					
Distance from: Well House			Distance from: Well		House						
Property Lines	Water Lines		Property Lines		Water Lines						
Stream, river, pond, or lake	<mark>Neigh</mark>	bor's well		Stream, riv	ver, pond, or lake	Neighbor	's well				
Show Location of house, ta and all setback distances or			er lines	s, bodies o	of water, geological	features.	, easements,				
☐ Alternative System		ut.									
☐ Low Pressure Pipe System ☐ Sar			nd Filter		☐ Mound System						
☐ Drip Irrigation ☐ We			etlands		☐ Other (specify)						
Include supporting data,	calculations.	and drawings w	ith the	e packet							
8. Installer Name					Phone num	nber					
All information containe	d in and with	this application	packe	et is true			f my knowledge.				
9. Signature of Owner of				<b>Date</b>	• 5						

Drawn by:			

3. Show distances to house, well, water lines, property lines, geological features such as sinkholes, rock

outcrops, lakes, ponds, streams, rivers, etc.

4. Show distances to neighbors' wells, homes, and sewage disposal systems.

Pre site conducted & Approved by: