Harnett County Department of Public Health

stem Installer: _	CNM PIU	mebing	prel: 1A	CCC 20RD	IVISION _7	enty	Cutt	+1:115	LOT #	41
coment with nlumb	ng. Garage	Number of	Bedrooms	4						
pe of Water Supply	Community	Public [□ Well D	Distance from v	/ell	feet				
stem Type: 25%	. Heduction	1 Type]	49	Thead	Pypes V	and VI Systems	expire in 5 y	ears.		
accordance with T	able V a)		0	Iwner must co	itact Health De	partment 6 m	onths prior to	expiration for perm	it renewal.	
s system has been instal	led in compliance with app	plicable North Carolin	General Statutes	s, Rules for Sewage	Treatment and D	isposal, and all co	nditions of the In	nprovement Permit and C	onstruction Authoriza	tion.
	,									
		E			1= /-	2			7	
	ca -	w	•		1	-	1	\		
	Shelby	-41	- 1	$\Pi =$	> / /	\ .	1	,		
	5-	\square IH	7 7	6 2	//	\ '	-			
	~	_	8 4	2 10	/ /	. \ .	The second	8, 1		
	3	13			2	18/2/		15		
	Mergen	1		8	1	- /- 10-1	a) "	10		
	-			- N	\		r- , 3	3 4		
	2									
					\$	111	\ .	6 1	1	
	2				\$		7,	, ,	1	
					\$ P.	1,5-	7	ξ,		
			0		55	122	12,	; ;		
					***	122	12,1	<u> </u>		
					***	122	7.	<u></u>		
					***	1,23		ξ,		
MIT CONDITIONS:					***	122		£ '		
MIT CONDITIONS: Performance:		m in accordance	with Rule .19	61.		122		ξ,		
	System shall perfor As required by Rul	e .1961.		61.		122-	1 2	ξ,		
Performance:	System shall perfor As required by Rul As required by Rul	e .1961. e .1961. Other: _				122		£ '	1	
Performance: Monitoring:	System shall perfor As required by Rul As required by Rul Subsurface system	e .1961. e .1961. Other: _ operator required	? Yes □ No					£ '		
Performance: Monitoring: Maintenance:	System shall perfor As required by Rul As required by Rul	e .1961. e .1961. Other: _ operator required	? Yes □ No		aintenance and			ξ,		
Performance: Monitoring:	System shall perfor As required by Rul As required by Rul Subsurface system	e .1961. e .1961. Other: _ operator required	? Yes □ No		aintenance and			ξ,		
Monitoring: Maintenance: Operation:	System shall perfor As required by Rul As required by Rul Subsurface system	e .1961. e .1961. Other: _ operator required	? Yes □ No		aintenance and			£ '		
Performance: Monitoring: Maintenance:	System shall perfor As required by Rul As required by Rul Subsurface system If yes, see attached	e .1961. e .1961. Other: _ operator required	? Yes □ No onal operation	□ n conditions, m		I reporting.		£ ,		
Performance: Monitoring: Maintenance: Operation:	System shall perfor As required by Rul As required by Rul Subsurface system	e .1961. e .1961. Other: _ operator required	? Yes □ No					H20Line		PWR
Performance: Monitoring: Maintenance: Operation: Other:	System shall perfor As required by Rul As required by Rul Subsurface system If yes, see attached	e .1961. e .1961. Other: _ operator required 1 sheet for additi	? Yes No No onal operation Pump em on the ab	conditions, m	Alc	I reporting.		* 0.000 DEADE - WORKSON		F
Performance: Monitoring: Maintenance: Operation: Other: owing are the spece of system:	System shall perfor As required by Rul As required by Rul Subsurface system If yes, see attached D-Box cifications for the sew Conventional	e .1961. e .1961. Other: _ operator required d sheet for additi	? Yes No No onal operation Pump om on the ab	conditions, m	Alc	I reporting. Irm □ _ Septic Tank:		' gallons Pump T	ank:	PWR
Performance: Monitoring: Maintenance: Operation: Other:	System shall perfor As required by Rul As required by Rul Subsurface system If yes, see attached	e .1961. e .1961. Other: _ operator required 1 sheet for additi	? Yes No No onal operation Pump em on the ab	ove captioned	Alc	I reporting.		gallons Pump T	ank:	F