HTE# 17-5-42636

Harnett County Department of Public Health

Improvement Permit

7.7	ermit cannot be issued with only an Improvemen	t Permit
ISSUED TO: TO FORMS LLC	PROPERTY LOCATION: 757 L SUBDIVISION	ennie smith Rd (SR 428)
	ZORDIAIZION	LOT #
NEW REPAIR EXPANSION Type of Structure: 332 32 × 40' 5 = 5	Site Improvements re	quired prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 25% reduction	5)5.	
Projected Daily Flow: 240 GPD		
Number of bedrooms: Number of Occupants:	<u>→</u> max	
Basement Yes No		-
Pump Required: ☐Yes ☐ No ☐ May be required based	on final location and elevations of facilities	
Type of Water Supply: Community Public Well	Distance from well feet	Permit valid for: Five years
Permit conditions:		☐ No expiration
Authorized State Agent::		
The issuance of this permit by the Health Department in no way guarantees the issua site is subject to revocation if the site plan, plat, or the intended use changes. The Ir the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permits the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permits the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permits the conditions of the conditions of the conditions are conditionally conditions.	provement Permit shall not be affected by a change in own	ecking with appropriate governing bodies in meeting their requirements. This ership of the site. This permit is subject to compliance with the provisions of
(onstruction Authorization	
-		
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1	(Required for Building Permit)	into this parmit and shall be mot Sustame shall be installed in accordance
with the attached system layout.	30, 1737, 1730. and 1737 are interporated by references	into this permit and shall be met. Systems shall be instance in accordance
ISSUED TO: Td Farms LLC	PROPERTY LOCATION: 757	Lennie smith Nd. (SN 1428)
		LOT #
Facility Type: 201 32 40 5 =>	New Expansion Repair	
	Yes No	
	bravel sys.	(Initial) Wastewater Flow: 240 GPD
(See note below, if applicable \square)	5,000	(IIItial) Wastewater Flow.
	(0.1)	
	cavel 575. (Repair)	
•	of trenches	/*
Septic Tank Size 1000 gallons Exact le	ngth of each trench feet	Trench Spacing:9 Feet on Center
Pump Tank Size gallons Trenches	shall be installed on contour at a	Soil Cover: inches
	Trench Depth of: 23 inches	(Maximum soil cover shall not exceed
		36" above the trench bottom)
· ·		30 above the trench bottom)
	rections)	
Pump Requirements:ft. TDH vs GPM		inches below pipe
		Aggregate Depth: inches above pipe
Conditions:		i a inches total
	- //	
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. F	ROM ANY PART OF SEPTIC SYSTEM OR	RFPAIR ARFA
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIE		
NO OTILITIES ALLOWED IN INITIAL OR RETAIN DRAIN TIE	.D AREA.	
**If applicable: I understand the system type specified is differen	t from the type specified on the application	. I accept the specifications of this permit.
Owner/Legal Representative Signature:		Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the int	ended use changes. The Construction Authorization shall not	he transferred when there is a change in ownership of the cite. This
Construction Authorization is subject to compliance with the provisions of the Laws and		
		The state of the s
Authorized State Agent	Maria Nestes "	11/15/2017
Authorized State Agent:	Date:	
ANDREW CULIN	Construction Authorization Expiration D	Date: 11 15 / 2082

HTE# 17-5-42636

Permit # 29759

Harnett County Department of Public Health Site Sketch

ANDREW CURRING Date: 111 16 2017 ANDREW CURRING BARN DATE PUMP TO ASSY REDUCTION REPORT BARN DATE PROPOSED SPECE & POLE BARN DATE PROPOSED SPECE & POLE BARN DATE PROPOSED SPECE & POLE BARN DATE PROPOSED SPECE CRAW	ISSUED TO: TA FO	owns LLC	PROPERTY LOCATON: 75°	7 Lennie	Smith ad ((52 1428) LOT #
ANDREWS CURRING EXT OF PUMP TO ASS'S REDUCTION REPAIR BARN SETS PLONOSED DRIVE TO LENNIE SMITH RID (SR 1428)						
TO PLOPESED SETTLE & POLE BARD PARTO PAR	Authorized State Agent: <u></u>			Date:	111 16/20	17
no (sa 1428)		The same	PROPOSE 32'44 SER	BARN 3	1 co(a) St	REDUCTION REPAIR ANEA
L'EC		/ Ar			no ((8641 ns
		/	EL			
DRIVE			DRIVI	E.		

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: Ta	Date Evaluated: 11/14/17		
Proposed Facility: 3B2 5F 5	Design Flow (.1949): 246 6805	Property Size:	
Location of Site:	Property Recorded: 19		
	□ Individual □ Well	☐ Spring	Other
Evaluation Method: Auger Boring	☐ Pit ☐ Cut	200	
Type of Wastewater:	ge Industrial Process	☐ Mixed	

Турс			≥ Sewage	madstrarr					
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/	DRPHOLOGY .1941 .1941 Consistence	.1942 Soil Wetness/	OTHER ROFILE FACTOR .1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
1	1 10	211	Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR
1	L1%	0-44	62 25	VIN 559 140	1 11 11 11 11 11 11 11 11 11 11 11 11 1				P5
		24-38	BK SIL	FA 3 8 84	7.5×271@36"	38			0.4
2	L1%	0-18	62 LS	VIN SSIG					
		18-24	BK SLL	125146					P5
		24-40	BK SC	A 5 0 59		40			0.4
3,4	L1%	0-24	62 15	VER HA WA					P5
		24-34	BR SIL	FA 5 est	7.54271@36" 7.54271@32"	34			0.4
					Strates,				
) a		=		
							1.		
									168
					130 33330 3331 333				
			<u> </u>						-

Description	Initial	Repair System	Other Factors (.
	System		Site Classification
Available Space (.1945)			Evalua
System Type(s)	a 46 led	assones	Others Pr
Site LTAR	0.4	0.4	

.1946):

1.(1948): Provisionally Suitable
lated By:
Present: Andrew Corra, NEHS