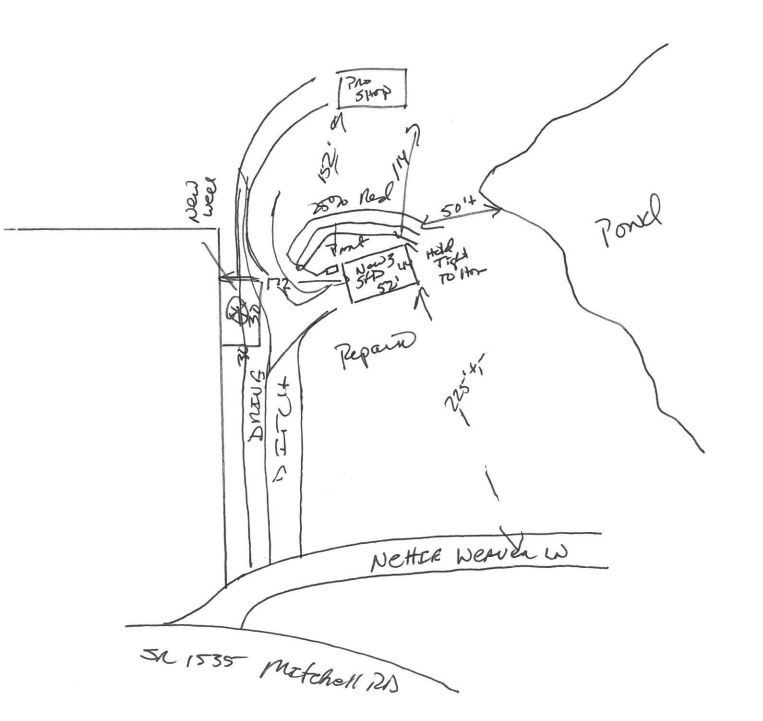
HTE# 18-5-44130 Harnett County Department of Public Health

	improvement remit	wester Weavenly
,	A building permit cannot be issued with only an Improvemen	of Permit
ISSUED TO: Kenneth Ha.	PROPERTY LOCATION: 501535 SELY SUBDIVISION	4
NEW □ REPAIR □ EXPANSIT	/ _ /	LOT #
Type of Structure:	Site improvements re	equired prior to Construction Authorization Issuance:
Proposed Wastewater System Type: 2500 A	20	
Projected Daily Flow: 360 GPD		
Number of bedrooms: Number of Occu	pants: 6 max	
Basement Yes No		
Pump Required: ☐Yes ☐ No ☐ May be requ	nired based on final location and elevations of facilities	
Type of Water Supply: Community Public	Well Distance from well _/00 feet	Permit valid for: Five years
Permit conditions:		■ No expiration
	1.0	
5	M / Le Kotts	0
Authorized State Agent:	ANhor Date: 6-15-	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guara	ntees the issuance of other permits. The permit holder is responsible for ch	necking with appropriate governing bodies in meeting their requirements. This
the Laws and Rules for Sewage Treatment and Disposal and to condition	manges. The improvement Permit shall not be affected by a change in own	pership of the site. This permit is subject to compliance with the provisions of
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1		into this permit and shall be met. Systems shall be installed in accordance
with the attached system layout.		Metil werne W
ISSUED TO: KENNETH HAKKE	PROPERTY LOCATION: 50	535 Mothel (PA)
50	SUBDIVISION	LOT # _/
Facility Type:	NewExpansion _ Repair	
Basement? 🗌 Yes 🗹 No 🛮 Basement Fix		
Type of Wastewater System** 25% Re-	Quetur Systan	(Initial) Wastewater Flow: 360 GPD
(See note below, if applicable □)		90000
250 Re	eluctur Syst (Repair)	
Installation Requirements/Conditions	Number of trenches 3	
Septic Tank Size 1000 gallons	Exact length of each trench 80 feet	Trench Spacing: Feet on Center
Pump Tank Size gallons	Trenches shall be installed on contour at a	Soil Cover: 6 inches
9	Maximum Trench Depth of: 18 inches	(Maximum soil cover shall not exceed
	(Trench bottoms shall be level to +/-1/4"	36" above the trench bottom)
	in all directions)	30 above the trench bottom)
Pump Requirements:ft. TDH vs		6 :
ic 1511 73.	_ 0111	Aggregate Depth: inches below pipe
Conditions:		
		inches total
WATER LINES (INCLUDING IRRIGATION) AND T	OF LOTE FROM ANY PART OF CERTIC SYSTEM OR	
VALER LINES (INCLUDING IRRIGATION) MUST E	BE 10FT. FROM ANY PART OF SEPTIC SYSTEM OR	REPAIR AREA.
IO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.	
**If applicable: / understand the system type specified	is different from the type specified on the application	I accent the specifications of this permit
, , , , , , , , , , , , , , , , , , , ,	as amoreme ment the type specified on the appreciation	. raccept the specimeations of this permit.
Owner/Legal Representative Signature:	olat, or the intended use changes. The Construction Authorization shall not	Date:
his Construction Authorization is subject to revocation if the site plan, p	lat, or the intended use changes. The Construction Authorization shall not	be transferred when there is a change in ownership of the site. This
onstruction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and Disposal and to the conditi	ons of this permit. SEE ATTACHED SITE SKETCH
2	M I PRATRIA	
Authorized State Agent:	Date:	6-15-18
	Construction Authorization Expiration D	ate: 6 15-23

Harnett County Department of Public Health Site Sketch Netter Western

ISSUED TO: Kernell Hagerty SUBDIVISION _______ Date: 6-15-18



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:	Hugger	ite.	12.19			
Address:		Date	e Evaluated: (21010			
Proposed Facility:	8FD	Des	ign Flow (.194	49): 36 0		Property Size:	
Location of Site:		Prop	perty Recorded	d:			
Water Supply:		Public	Individual	Well		☐ Spring	Other
Evaluation Method:	Auger E	Boring	☐ Pit		Cut		
Type of Wastewater	r: 🔽	Sewage	☐ Indi	ustrial Process		☐ Mixed	

P R O F I L	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944				Profile
#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
1,2	1-5%	0-22	5L	(abouts is P					
		22-40	SC-CIAZ	Patros NP Por Sques.P		30-32		Ph	.357.4
4	65-P3	0-8	SL	G GRANP					
		8-26	x-ciz	GL GRANP GL 18918,P		26"	ta	Ph	_3
						0			
									-

Initial	Repair System	Other Factors (.1946):
System		Site Classification (.1948):
		Evaluated By! () I
262	222	Others Present:
- 4:3	8 - 7	
	The second secon	System