HTE# 06-50015860

Harnett County Department of Public lealth 23352

Improvement Permit

A building permit cannot be issued with only an Improvement Permit PROPERTY LOCATION: 1229		
ISSUED TO: Jilic Dawn Wester SUBDIVISION JILIX DAWN WEBTER LOT#_		
NEW REPAIR DEXPANSION DEXPANSION Site Improvements required prior to Construction Authorization Issuance:		
Type of Structure: SFO (45×78) 33R		
Proposed Wastewater System Type: Conventional		
Projected Daily Flow: 360 GPD		
Number of bedrooms: Number of Occupants: max		
Basement Yes No		
Pump Required: Yes Mo May be required based on final location and elevations of facilities Type of Water Supply: Community Mell Distance from well Five years		
Permit conditions: Meet Dayte - Mantage All Sct 180Ks - Kee a Coal IS Far scate South No expiration		
Permit conditions: Meet on ite - Mantain All Sct Backs - Keep Pool 15 from system - No expiration 9 Repair - Oo not Farm or drive over system - ST4B of planting shallow at		
grand level on higher		
Authorized State Agent: Date: 10-12-36 SEE ATTACHED SITE SKETCH		
The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The permit holder is responsible for checking with appropriate governing bodies in meeting		
their requirements. This site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.		
permit is subject to compliance with the provisions of the Laws and noises for sewage freatment and Disposal and to conditions of this permit.		
Construction Authorization		
(Required for Building Permit) The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1959 are incorporated by references into this permit and shall be met. Systems shall be		
installed in accordance with the attached system layout.		
ISSUED TO: The DALM WESTER PROPERTY LOCATION 1229		
CHRONICION Toples Dates Wester 10T#		
Facility Type: SFO (45x78) 3BR New Expansion Repair		
Basement? ☐ Yes ☑ No Basement Fixtures? ☐ Yes ☒ No		
Type of Wastewater System** Conventional (Initial) Wastewater Flow: 360 GPD		
(See note below, if applicable \square)		
Let note below, if applicable by Let (290 LF) (Repair)		
Installation Requirements/Conditions		
1 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x		
Septic Tank Size 1000 gallons Exact length of each trench 1x040 feet Trench Spacing: 7 Feet on Center		
Pump Tank Size gallons		
Maximum Trench Depth of: 18-2 inches (Maximum soil cover shall not exceed		
(Trench bottoms shall be level to +/-1/4" 36" above the trench bottom)		
in all directions)		
Pump Requirements:ft. TDH vs GPM inches below pipe Aggregate Depth: inches above pipe		
Conditions: inches total		
**If applicable: I understand the system type specified is different 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 intended use changes. The Construction Authorization shall not be transferred when there is a change in ownership		
of the site. This Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatment and Disposal and to the conditions of this permit.		
SEE ATTACHED SITE SKETCH		
Authorized State Agent: Date: 10.12-0 C		
Construction Authorization Expiration Date: 10-12-2011		

Harnett County Department of Public Health Site Sketch

ISSUED TO: July Dawn Wester PROPERTY LOCATON: 1229	Dawn Wester LOT#
Authorized State Agent:	Date: 10-12-06
Note Pool must be 15' from	
My part of septic System & Repair ARCA	(4)
Pool may Need To move To accommodate 30	507 1 7 300
The Sptic System	Bear & 7
Once Septic System has been Installed	Report LF
Do not FARM or drive ontop of septic	JAIT las
System AREA	15
STUB out Plumbing shallow (at ground kiel	
orhigher) where Shown	Proposed 1
Maintain All setBacks	1001 41×10 302
Line 1= 120'	38R W
Line 2 = 120'	65 1 36
707Al 240' 1 conventional Line	
meet onsite for Final	75
	DRIVE WAS
Lago-t	
_ /	145
	55 KAXMENT