File/Permit #: BRES2407-0046	
------------------------------	--

## Harnett County Environmental Health

EXISTING SYSTEM APPROVAL		
Issued by: Local Health Departm	ment AOWE Certified Inspector	
<ul> <li>■ Reconnection when the proposed facility is in th</li> <li>□ Construction Authorization/Notice of Intent to Construction when the proposed facility is not in the same in the same</li></ul>		
Applicant: Fernando Madrigales	Owner: Same	
Mailing Address: 61 Wynnridge Dr	Mailing Address:	
City: Angier State: NC	City: Zip: Zip: Email:	
PIN/Lot Identifier: 0556-68-5366 Property Location/Address: 146 Lonesome Dove RD (SR 2 Facility Type: House/Modular Mobile/Manufactured	_	
Operation Permit/ATO #: BRES2407-0046 Design Number of Bedrooms: 3 Max # Occupants: 6  Wastewater Strength: Domestic High Strength Water Supply: Private well Public well Shared Proposed Property Improvement: 22'x66' DWMH reconnections.	Other:  Industrial Process Wastewater  d well Municipal Supply Spring Other:	
All of the following must be checked for approval:  For Reconnections:  Site complies with its Operation Permit or the wastew  No current or past uncorrected malfunction of the system  DDF and wastewater strength for the proposed facility  Facility meets the setbacks in Section .0600 of 15A NC.  Existing system is being operated and maintained in action is section.  For Site Modifications or Footprint Expansions:  Proposed structure meets the setbacks in Section .060	stem as described in 15A NCAC 18E .1303(a)(2) y do not exceed that of the existing system CAC 18E accordance with Section .1300 of 15A NCAC 18E and permit conditions	
Approval Conditions:		
Inspector's Printed Name: Mark Osborne REHS	Inspector Certification #: 2613	
nspector's Signature: NM ME	Ms Date: 9-9-24	

## EXISTING SYSTEM APPROVAL SITE SKETCH

Operation Permit/ATO #: BRES2407-0046

PIN/Lot Identifier: 0556-68-5366

Property Location/Address: 146 Lonesome Dove RD (SR 2030) Owner: Fernando Madrigales FUTUR Arm 22' × 66' Lonesome Dove Rd ->

<sup>\*</sup>Include the existing and proposed structures and applicable setbacks.