HTE# <u>D7-500-181</u>31
PERMIT # 24262

## Harnest County Department of Public ...alth 19872

Operation Permit

TEMIN # W	operation remit		
	New Installation Septic Tank	☐ Repair ☑ Nitrification Lin	e 🗆 Expansion
Trank	PROPERTY LOCATION: 1	0	
Name: (owner) I SRAEL Lucas	SUBDIVISION SUN SET	Ridge 11	OT # 151
System Installer: Tecl Brown	Registration #		
Basement with plumbing: Garage Number of Bedrooms	3		
Type of Water Supply: Community Public Well	Distance from well _ 5 feet		
System Type: Intrator Quick 4	//		
(In accordance with Table V a)	Owner must contact Health Department 6 mon	ths prior to expiration for permit renewa	l.
This system has been installed in compliance with applicable North Carolina General St	tatutes Rules for Sewage Treatment and Disposal and all cond	itions of the Improvement Permit and Construction	Authorization
,	meetes, made to seriage treatment and bisposal, and an cond	navis of the improvement retinic and construction	Addiorization.
	. 1		
	2	. 10	
	1		4
	#1		7
	\ \si. \ \ \		
Dave			-
	+-/		
	Orik H		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	17 17 7	. 00	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
/>>e		\ (' (/	
	100		
		Dinn	15
		Ryp. a	
15'		× 100 × 100	No.
	, /		-
			and the same
~1 ~	1		7.
	2		Physical
	1		
PERMIT CONDITIONS:	+1		
I. Performance: System shall perform in accordance with Rule	.1961.		
II. Monitoring: As required by Rule .1961.			
III. Maintenance: As required by Rule .1961. Other:			
Subsurface system operator required? Yes If yes, see attached sheet for additional opera			
IV. Operation:	tuon conditions, maintenance and reporting.		
The operation.			
V. Other:			
***************************************			_
Following are the specifications for the sewage disposal system on the			
Type of system:  Conventional Define Quick 4	-	gallons Pump Tank:	gallons
Subsurface No. of exact leng	gth width of	depth of	2.4
	fitch 180 feet ditches	$\sim$ feet ditches $\sim$	24 inches
French Drain Required: Linear feet			
(\ \\ \)		1010-7	
Authorized State Agent ( )		Date 2. 1.0	