HTE#_	0	6-500	-	631
PERMIT	#	2701	1	

## Ha....t County Department of Public realth 18850

Of Water Supply: Goarage S Number of Bedrooms of Water Supply: Community Poblic   Well Distance from well Types V and VI Systems expire in 5 years.  Types V and VI Systems expire in 5 years.  Types V and VI Systems expire in 5 years.  Owner must contact Health Department 6 months prior to expiration for permit renewal.  Performance:  System shall perform in accordance with Rule 1961.  Monitoring: As required by Rule 1961.  Monitoring: System on the above captioned property.  Other:  Other: Conventions of the sewage disposal system on the above captioned property.  Size of tank: Sepic Tank:   >>> galloos Pump Tank:   >>>>	RMIT # A )		<u>Operation Permit</u>	
SUBDIVISION  NOTICE  SUBDIVISION  NOTICE  Registration #  Seet  Manual Seet on Seed  Note of Seet  Note of S			New Installation Septic Tank Repair N	litrification Line   Expansi
Registration #  Feet of Water Supply   Genomously   Public   Well   Distance from well   55    Feet   7 32   Market   1 32    Public   Well   Well   Distance from well   55    Feet   Registration   Feet   Realth Department of months prior to expiration for permit renewal.  Performance:   Owner must contact Health Department of months prior to expiration for permit renewal.  Performance:   System shall perform in accordance with Rule   1961.  Monitoring:   A required by Rule   1961. Other:   Subsurface system operator required? Yes   No   System:   Sy	me: (owner)	(Avina)	SUBDIVISION Wood Show	LOT # 110
III CONDITIONS:  Performance:  System shall perform in accordance with Rule .1961.  Monthly Required by Rule .1961.  Monthly Research of System shall perform in accordance with Rule .1961.  Monthly Required by Rule .1961.  Monthly Rule .	tem Installer:	OC CAty	Registration #	201 // 1/0
TIT CONDITIONS:  Performance:  System shall perform in accordance with Rule 1961.  Maintenance:  Substrate by Rule 1961.  Maintenance:  Substrate system shall perform in accordance with Rule 1961.  Maintenance:  Substrate system on the above captioned property.  Operation:  Other:  Size of tank: Septic Tank:  Size of tank: Septic Tank:  Operation:  Other:  Unicar feet	ement with plumbi	ng:  Garage Number of Bedrooms	, 4	
TIT CONDITIONS:  Performance:  System shall perform in accordance with Rule 1961.  Maintenance:  Substrate by Rule 1961.  Maintenance:  Substrate system shall perform in accordance with Rule 1961.  Maintenance:  Substrate system on the above captioned property.  Operation:  Other:  Size of tank: Septic Tank:  Size of tank: Septic Tank:  Operation:  Other:  Unicar feet	e of Water Supply:	Community Public Well	Distance from well feet	
TIT CONDITIONS:  Performance:  System shall perform in accordance with Rule 1961.  Maintenance:  Substrate by Rule 1961.  Maintenance:  Substrate system shall perform in accordance with Rule 1961.  Maintenance:  Substrate system on the above captioned property.  Operation:  Other:  Size of tank: Septic Tank:  Size of tank: Septic Tank:  Operation:  Other:  Unicar feet	accordance with T	ble Va) In hil trator Quick 4	Owner must contact Health Department 6 months prior to expiration	for permit renewal.
III CONDITIONS:  Performance: Monitoring: Maintenance: Ministenance: System shall perform in accordance with Rule .1961.  As required by Rule .1961.  Operation: Oper		1		rmit and Construction Authorization
IIT CONDITIONS:  Performance:  Monitoring:  Maintenance:  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  Wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Size of tank: Septic Tank:   Dog gallons Pump Tank:    for system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Order   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Ta		7,000	and the second s	
IIT CONDITIONS:  Performance:  Monitoring:  Maintenance:  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  Wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Size of tank: Septic Tank:   Dog gallons Pump Tank:    for system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Order   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Ta	(uid)			10
IIT CONDITIONS:  Performance:  Monitoring:  Maintenance:  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  Wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Size of tank: Septic Tank:   Dog gallons Pump Tank:    for system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Order   Size of tank: Septic Tank:   Dog gallons Pump Tank:    of system:   Gonventional   Other   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Tank:   Dog gallons Pump Tank:    indicate   Size of tank: Septic Ta	b. Iwic			0
IIT CONDITIONS:  Performance:  Nonitoring:  Maintenance:  As required by Rule .1961.  As required by Rule .1961.  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other   Size of tank: Septic Tank:   Down Tank	) del			
IIT CONDITIONS:  Performance:  Nonitoring:  Maintenance:  As required by Rule .1961.  As required by Rule .1961.  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other   Size of tank: Septic Tank:   Down Tank	6/1/2			
IIT CONDITIONS:  Performance:  Nonitoring:  Maintenance:  As required by Rule .1961.  As required by Rule .1961.  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other   Size of tank: Septic Tank:   Down Tank	Ulyer o	W I		
IIT CONDITIONS:  Performance:  Nonitoring:  Maintenance:  As required by Rule .1961.  As required by Rule .1961.  Subsurface system operator required? Yes   No   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other   Size of tank: Septic Tank:   Down Tank	1,0-	10-1233	-1211	
IIT CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   No    Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional	Υ.	137 827		
IIT CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   No    Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional		1 1100	\ ()()	
IIT CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other		1 8.1		
IIT CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other		W11.132	(hoar	
IIT CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes   No   Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional   Other		- C. 2		1 1 1 1 1 1 1
All CONDITIONS:  Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes \Bo No B  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system: \Bo Conventional Other \Bo Size of tank: Septic Tank: \Bo Size of ta		8.23.30		
Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:  Conventional Other  Size of tank: Septic Tank:  Size of tank: Septic Tank:			J 45	
Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:  Conventional Other  Size of tank: Septic Tank:  Size of tank: Septic Tank:				1 11
Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:  Conventional Other  Size of tank: Septic Tank:  Size of tank: Septic Tank:				
Performance: System shall perform in accordance with Rule .1961.  Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Operation:  Other:  wing are the specifications for the sewage disposal system on the above captioned property.  of system:  Conventional Other  Size of tank: Septic Tank:  Size of tank: Septic Tank:				12
Monitoring: As required by Rule .1961.  Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  Solutions of the sewage disposal system on the above captioned property.  Other: Conventional Other  Size of tank: Septic Tank:  Size of tank:  Size of tank:  Septic Tank:  Size of tank:  Septic Tank:  Size of tank:  Size o	MIT CONDITIONS:	80.		
Maintenance: As required by Rule .1961. Other:    Subsurface system operator required? Yes   No   No   If yes, see attached sheet for additional operation conditions, maintenance and reporting.    Other:   Other:   Other:   Other   Other			. 1961.	
If yes, see attached sheet for additional operation conditions, maintenance and reporting.  Other:  wing are the specifications for the sewage disposal system on the above captioned property. of system:  Conventional Other  Other  Other  Other  Other  For Anniell Size of tank: Septic Tank:  Other  Width of depth of nage Field Other  Of each ditch  of each ditch  feet  Inches  Ch Drain Required:  Linear feet				
Other:  wing are the specifications for the sewage disposal system on the above captioned property. of system:  Conventional Other  wind of exact length of each ditches feet ditches Linear feet  Convenience  Linear feet  Linear feet  Convenience  Linea				
wing are the specifications for the sewage disposal system on the above captioned property.  of system:   Conventional Other	Operation:	if yes, see attached sheet for additional oper	ation conditions, maintenance and reporting.	
of system: Conventional Other Mark Walk Size of tank: Septic Tank: 100 gallons Pump Tank: 1	Other:			
of system: Conventional Other Mark Walk Size of tank: Septic Tank: 100 gallons Pump Tank: 1		Series for the control of the contro		
urface No. of exact length of exact length of exact length of each ditches feet ditches feet ditches feet ditches inches	owing are the spe e of system:	Conventional Other 1	re above captioned property.  Size of tank: Septic Tank: 1999 gallons	Pump Tank: 100 gal
ch Drain Required: Linear feet	surface	No. of  exact len	ngth width of	depth of
	0		ditch feet ditches feet	ditches 10.21 inches
		1 100	-1 -	2.7