PUB. SEWER STATUS VE	RIFIED BY		
ISSUE DATE:	PERMIT	P	
APPROVAL DATE:	INDEXED  Tax ID # 03-284514	Α	524494-A
	ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT		

BUREAU OF ENVIRONMENTAL HEALTH

		_ IS PERMITTED TO INS	STALL   ALTER
ADDRESS:		PHONE NUMBER	
PUMP CHAM NUMBER OF SQUARE FEE	N:  1210 Sugar Maple Drive  1340 Driver Road, Marriottsville  K CAPACITY (GALLONS):  BER CAPACITY (GALLONS):  BEDROOMS:  T PER BEDROOM:  T OF TRENCH REQUIRED:	LOT NUMBER: PROPERTY OWNER:	Mike Andrew
TRENCHES:	Trench to be feet wide. I feet below original grade. Expert feet of stone below dis		e. Bottom maximum depth eet below original grade.
LOCATION:			
PURPOSE:	Existing septic system has fail sanitarian can recommend rep	led. Call for inspection when goair.	ground is opened so
PLANS APPR	OVED:	The Auto-	DATE:
NOTE: CONTRAC	OID AFTER 2 YEARS TOR RESPONSIBLE FOR SCHEDULING A PRE-CO GHT SEPTIC TANKS REQUIRED	INSTRUCTION INSPECTION FOR ALL	INSTALLATIONS

NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

NOTE: ALL PARTS OF SEPTIC SYSTMEM SHALL BE 100 FEET FROM ANY WATER WELL NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

HOWARD COUNTY HEALTH DEPARTMENT **BUREAU OF ENVIRONMENTAL HEALTH** 

## PERMIT

## SEWAGE DISPOSAL SYSTEM

## DEPARTMENT OF HEALTH AND MENTAL HYGIENE

D	47487
	11101

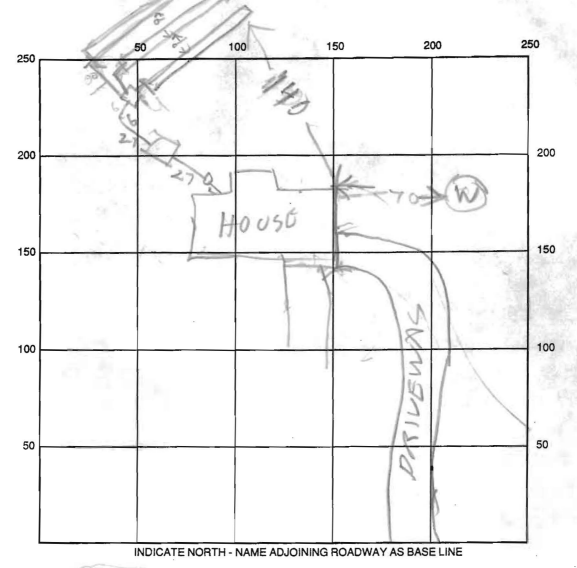
46849

3rd DISTRICT

461-9933	05-20	DATESYS	INSPECTOR_	1
Arnold Backhoe & Septic Services,	Inc.	IS PERMITTED TO IN	STALL X ALTER	
ADDRESS P. O. Box 15, Woodbine, Maryland	21797	PHONE_	795–7873	
SUBDIVISION Driver Property LOT	Parcel 10	ROAD 1340 Driv	er Road	
PROPERTY OWNER Mike	Andrews	1230 5	ugar Maple Br.	
ADDRESS		Acres Marie		
SEPTIC TANK CAPACITY 1250 GALLONS				
NUMBER OF BEDROOMS 4				
180SQUARE FEET PER BEDROOM				
LINEAR FEET OF TRENCH REQUIRED 240				
which is 943.40 feet long or  NOTE - No trench to exceed 100 feet  cap to grade or above on ser	in length. Potic tank.	rovide 6" - 8" o /// 9/ OK	liameter cleanout a	<u>and</u>
PLANS APROVED BY Raymond I	Hodges	cm	DATE 04/01/91	
COVER NO WORK UNTIL INSPECTED AND APPROVED				
NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPAR	TMENT IS RESPONSIBLE F	FOR THE SUCCESSFUL OPE	RATION OF ANY SYSTEM	
NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE A ACCEPTABLE.	ND/OR AT 90° SWEEPS	IN LINES FROM HOUSE	O DRAIN FIELDS, 90° ELBOW	S NOT
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION AUTHORIZED)	N BOX TRENCHES) TO E	BE 100 FEET FROM WELL	(UNLESS OTHERWISE SPECIFI	ICALLY
NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFO	DRE AND AFTER PLACING	GRAVEL IN TRENCH(ES)	Horsi	
NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABS	ORPTION TRENCH TO EX		200000000000000000000000000000000000000	
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON	OR SCHEDULE 35/40 PV	CORABS BLDG. P	ERMIT SIGNED	
PERMIT VOID AFTER TWO YEARS		Secral	# 39837-	
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAN	ID PIPES MUST BE 6 INCH	HES IN DIAMETER CAST IR	ON, CONCRETE OR TERRA COT	ITA OR

PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES



SEPTIC TANK LEVEL OK CLEANOUTS OK
DISTRIBUTION BOX LEVEL
DRAIN FIELD/TITLE DEPTH 6 FT. TRENCH WIDTH FT. INLET DEPTH 7 FT.
EFFECTIVE GRAVEL DEPTH FT. TOTAL LENGTH 79 8123 FT. 243
NUMBER OF TRENCHES ONE SIDEWALL/BOTTOM AREASQ. FT.
DRYWALL INSIDE DIAMETERFT. EFFECTIVE DEPTH BELOW INLETFT.
ABSORBENT AREA SQ. FT.  REMARKS: 9 19 9 TRENCHES LOCATION OK
DATE SYSTEM APPROVED 9/8/1 INSPECTOR Rosmand Hardy

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

A REPAIR

DISTRICT

1210 Sugar Mapk Pr

HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

410-313-2640 INDEXED

DATE SYSTEM APPROVED

XXCOXCOXX

INSPECTOR

Arnold's Backhoe & Sep	otic Service	IS PERMITTED TO INSTAL	LALTER_X
ADDRESS P.O. Box 15 Wo	podbine MD 21797	PHONE (4	10) 795-7873
SUBDIVISION	LOT	ROAD 1340 Driver F	Road
PROPERTY OWNER	Mike Andrew	7S	
ADDRESS			. 75.1
SEPTIC TANK CAPACITY 1250	GALLONS		
NUMBER OF BEDROOMS 4	-		
LINEAR FEET OF TRENCH REQUIRED	85		
	ng septic system has fail on when ground is opened s	ed. o sanitarian can recommend	i repair. 10/14/98
Bottom of tree	nch to be 11' below to be 2' wide	grade, inlet 5' below	w grade,
Drywell and Septi	= tenk to be pumpe	od 4	
LANS APROVED BY KIM	Paisto		DATE 10/22/98
OVER NO WORK UNTIL INSPECTED AND A	PPROVED		
EITHER THE HOWARD COUNTY COUNCIL	FOR THE HEALTH DEPARTMENT IS RESPO	NSIBLE FOR THE SUCCESSFUL OPERATION	OF ANY SYSTEM
OTE: CLEANOUT REQUIRED EVERY 70 P	FEET OF SEWER LINE AND/OR AT 90° S	WEEPS IN LINES FROM HOUSE TO DRAI	IN FIELDS, 90° ELBOWS NOT

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 5 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

	wishing we	face			, Js -
250	50		150 200	250	
A	3,9	v. ir gar.	barn		
srangel 200	tenant	Dollar	X	200	
ci im 5°10 rock frags 5.0°	NX.	XIXIXI	X	*	
150 - 150 -		24	Septic tonk Septic tonk	150	
6' 100  0:50 <sub>15</sub> → 10:59 <sub>30</sub>  0:59 <sub>30</sub> →  1:21		Dawel 37	П	100	
2130 Minutes 50	* faili * ose sep	ng septiment 25	A 85'	50	
SEPTIC TANK LEVEL	xisting	NORTH - NAME ADJOINING  CLEANO		on tank + drywell	
DRAIN FIELD/TITLE DEPT	The second second	TRENCH WIDTH8		ЕТ DEPTH <u>5</u> FT	
NUMBER OF T		ONE SIDEWALL		SQ. FT.	2-00
DRYWALL INSIDE DIAMET	ER existing FT.		BELOW INLET <u>existing</u>		
REMARKS: 10/22/98	The second secon	K, system desig	on on front of	permit, system	-
	o cover all w				
					#
5-730-20	11/0-1-0		1/in /	Pit	_
DATE SYSTEM APPROVED	10/23/98	INSPECTO	DR / ///	and	

