Allegany Well Drilling & Pump Service

P.O. Box 3118 Swanton, MD 21561 PH- 301-334-3950 FEDERAL ID 52-1883170

DATE	INVOICE NO.
6/28/1999	0699 14

BILL TO Mr Robert Gunnarsson SR. 3701 Sue Dan Drive Hampstead, Md 21074

DUE DATE

6/28/1999

DESCRIPTION	QTY	RATE	AMOUNT
3/4 HP Meyers 8 gallon/minute pump	1	489.00	489.00T
1" brass check valve	2	18.00	36.00T
1" Brass adapter	5	8.50	42.50T
LS10 heavy duty brass pitless adapter	1	49.00	49.00T
I" elbows	3	2.00	6.00T
Stainless steel pipe clamps	10	1.00	10.00T
Torque arrestor	1	11.00	11.00T
160 PSI pipe	340	0.42	142.80T
12/2 wire with ground	300	0.44	132.00T
Wire splice kit	1	5.00	5.00T
10-2 UF Wire	55	0.44	24.20T
42 Gal. PRESSURE TANK	1	179.00	179.00T
BRASS TANK KIT:(including tank T, pressure gage & relief	1	96.00	96.00T
		1	
valve,		350.00	350.00
Assembling /installing water system		6.00%	73.35
Sales Tax		1	
DUE AT RECEIPT		Total	\$1,645.85

SS	177	7/9n	-

INSPECTION TO BE PRINTED OR TYPED

STATE OF WEST VIRGINIA

HEALTH DEPARTMENT

ON-SITE SEWAGE DISPOSAL SYSTEM

Permit No.: ST-627 99-067

Tax Map: _____ Parcel #: ____

County: Miweral	INSPECTION FORM
Name of Owner: Rahad	Gumassen Installer: Kick Harlin
Address: 3701 Pur Ros	Drive, Hampstead, MO 21874
Property Location: 14.11	ye houd 1/2, mile fine landlace
Type of Facility : residence	Pacinty is: New DEXISTING () Lot Size: 197 Sq. Pt. Acres
Design Loading in gpd/No. Bedroom	ns: 3 Source of Water Supply: dulted well
	SEWAGE TANK COMPONENT
Capacity in Gallons:	Material: conerete Manufacturer: folin
Distances (in fact) of Tank to: Du	elling: 10 Private (1)/Public () Water Source: 210 Property Line: 500
Distances (in feet) of Tank to: Dw	
	ON-SITE DISPOSAL SYSTEM
Class I Systems: Standard Soil A	bsorption Trenches 💢 or Bed () Gravelless Pipe (), Diameter: Inches
	Soil Absorption Trenches () or Bed ()
	Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed ()
Shallow S	oil Absorption Trenches () or Bed () Other:
No. of Lines: 2 Length (in	feet) of Each: 100, 100,
If Red Dimensions (in Feet):	nches/feet Depth to Bottom of Field: 36 (mg) inches If Chamber System, Name: N/A , No. of Units:
A Dea, Dimensions (in 1 eet).	II - 12 V - 10 No. () Since Equation to (4 d) Square Energy of Standard Gravel Field
Approved and Adequate Materials	Used? Yes (1) No () Size Equates to: 600 Square Feet of Standard Gravel Field.
Distances (in feet) of System to:	Owelling: Private N/Public () Water Source: 7/50 Property Line: 7/10
Remarks:	
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
the sewage disposal system	
described above	
DOES MEET (X),	Draw Arrow
DOES NOT MEET (),	A A North
CANNOT BE DETERMINED TO	o - clean out
MEET () the minimum standards	he clear
established by the West Virginia	, Y
Bureau of Public Health.	10 1
To correct a health hazard,	b-clean
modifications to existing systems	
may be done to improve part of a system. Such modifications may	E. INS. PORT
not be able to be designated as a	I IND
does meet system since	P .
inadequate information is known.	28
Although many factors	L
contribute to the successful	1001
functioning of a sewage disposal	
system, this office recommends	1001
water conservation and	
maintaining an even usage of	.
water throughout the week.	
Visit Date(s):	$\Lambda \Lambda = \Lambda$
	Led Contration TH Mese, 15
Final Inspection Date: <u>5/1</u>	Sanitarian: