



KOMNEY, WV 26151  
(304) 822-4092

CUSTOMER FURTEL, ROBERT C SR  
ADDRESS 2552 OLD WESTMINSTER PK FINESBURG  
STATE MD ZIP 2104 PH 3043013000

SALES W090901 001  
DATE 09-09-91  
SMAN

QTY.	ITEM	DESCRIPTION	EACH	TOTAL
600	50 104	6 5/8" DRILLED WATER WELL	6.000	3600.00
30	10 059	6 5/8" 180 GALV. CASING (PE)	7.000	210.00
1	10 101	6 5/8" ROYER CONDUIT WELL CAP	10.000	10.00

*Customer # 303  
9-13-91*

PAS

W & S PUMP CO. APPRECIATES YOUR BUSINESS.  
PAYMENT DUE UPON RECEIPT OF INVOICE

MATERIAL	=	3710.00
LABOR	=	90.00
TAX	=	107.00
TOTAL	=	3807.00
PAYD	=	0.00

DATE \_\_\_\_\_

WV STATE DEPARTMENT OF HEALTH  
Office of Environmental Health Services  
ENVIRONMENTAL ENGINEERING DIVISION

10/25/88

WELL COMPLETION REPORT

Date: Sept 9, 1991 County: Hampshire Permit #: DW-14-08-92-70  
 Town: Ramney Area Name/Location: Long Acres Estates Lot 17  
 Well Owner: TURPLE, Robert & Debra Address: 2552 Old Westminster Pike  
 Telephone Number: 301 833-8081 Finksburg, MD 21048  
 Well Driller: JERRY W ADAMS Address: P.O. Box 952  
 Telephone Number: (304) 822-4092 Ramney, WV 26757

WELL LOG

DEPTH IN FEET	FORMATIONAL KIND, THICKNESS AND IF WATER BEARING	REMARKS
0-19'	Brown Shale - Unconsolidated	Type of Well: <u>D/W</u> Drilled Method: <u>Air Rotary Hammer</u>
19'	Gray Shale - Consolidated	Well Diameter: <u>6-1/8"</u> Casing O.D.: <u>6-5/8"</u>
31'	Gray Shale - Consolidated	Well Depth: <u>260</u> Date Completed: <u>Sept 9, 91</u>
80'	Set Casing - Cement	CASING: Length <u>32</u> feet Height above ground <u>1</u> feet
80'	Gray Shale - Consolidated	<input checked="" type="checkbox"/> Steel <input type="checkbox"/> Plastic <input type="checkbox"/> Cast Iron
150'	Gray Shale - Consolidated	Other _____
227'	Limestone - Consolidated	Type _____
	Water - 3 GPM	SCREEN
249'	Gray Shale - Consolidated	<input checked="" type="checkbox"/> None Installed
	Water - 35 GPM	Type _____ Diameter _____
260'	Gray Shale - Consolidated	Well Gauge _____ Length _____
	Stopped Drilling Operation - Test Well	Set Between _____ Ft. and _____ Ft.

PUMPING OR BAILING TEST

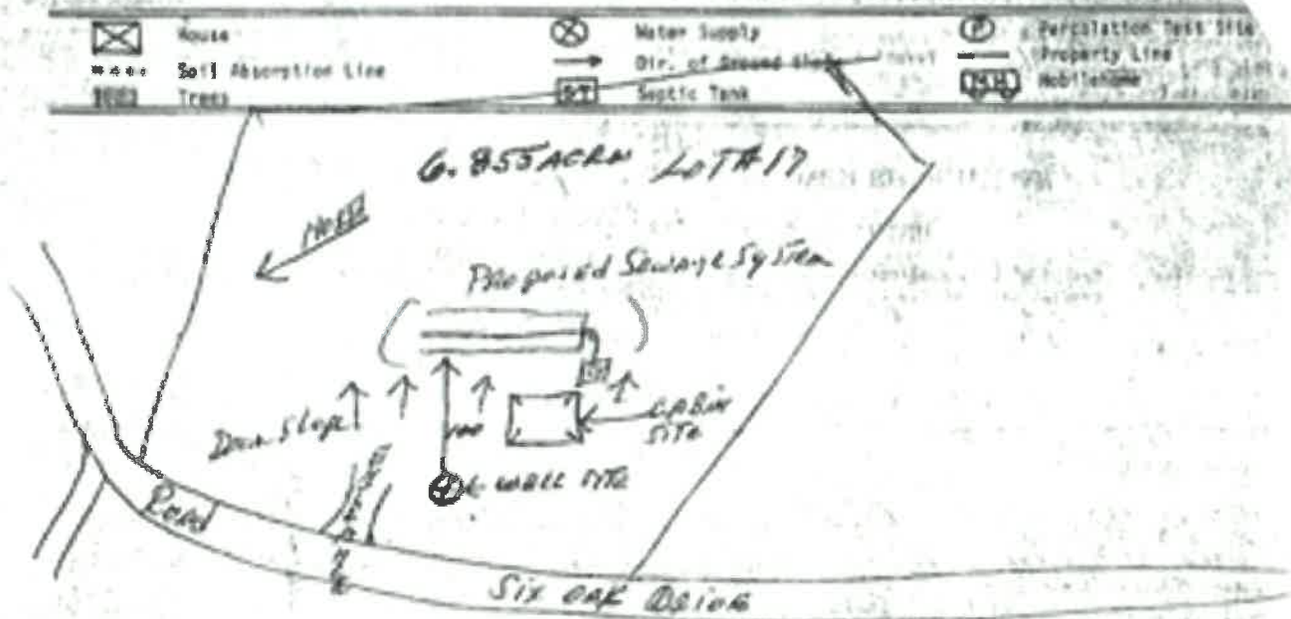
DETAILS	#1	#2	#3
Static Water Level (ft. Below Grade)	<u>145'</u>		
Pumping Rate (GPM)	<u>38</u>		
Pumping Level (ft. Below Grade)	<u>245'</u>		
Duration of Test (In Hours)	<u>1</u>		
Recovery Time to Static Level (In Hours)	<u>1</u>		

WELL HEAD

Pipess Adapter: Type, Make, Etc. To be installed w/ Pump System  
 Well Cap: Type, Make, Etc. 6-5/8" Conduit - Type  
 Well Seat: Type, Make, Etc. \_\_\_\_\_  
 Well Platform: To be installed by OWNER  
 Length \_\_\_\_\_ Width \_\_\_\_\_ Thickness \_\_\_\_\_  
 Grouting:  Yes  No  
 All Public Water Supplies must be grouted.

I hereby certify that this well was drilled and constructed under my supervision, in compliance with all requirements of the referenced permit, and that this report is true to the best of my knowledge and belief.

Please draw a sketch of the property showing existing or proposed well location, location of structures, existing proposed sewage system within 200 feet of well location, slope of site and lot dimensions. Locate animal pens, yards or any other factors which can be a possible source of contamination for the water supply.



PART III  
SEWAGE DISPOSAL SYSTEM INFORMATION

Install       Modify  
 Septic Tank       Absorption Field       Holding Tank       Pit Privy       Vault Privy  
 Chemical/Composting Toilet       Alternate System (attach detailed plans)  
 Other \_\_\_\_\_

DESCRIPTION OF PROPOSED SYSTEM:

Septic Tank: Capacity \_\_\_\_\_ Material \_\_\_\_\_ Nearest Prop. Line \_\_\_\_\_  
 Absorption Field: \_\_\_\_\_ Sq. Ft. with \_\_\_\_\_ lines and \_\_\_\_\_ feet  
 Pipe ASTM No. \_\_\_\_\_ Nearest Property Line \_\_\_\_\_  
 Type of Water Supply: \_\_\_\_\_ Area Suitable for Absorption Field: \_\_\_\_\_ Sq. Ft.  
 Six-foot hole free of water or solid rock?  Yes  No

PERCOLATION TEST:

TEST HOLE:	#1	#2	#3	#4
	_____	_____	_____	_____
	_____ minutes	_____ minutes	_____ minutes	_____ minutes

Total minutes \_\_\_\_\_, divided by 24 = \_\_\_\_\_ average time for water to fall one inch.

Test done on \_\_\_\_\_ (date) using approved procedures outlined in the Design Standards.

Signed: \_\_\_\_\_