					1-764 P0003 F-773	
whitev 21	11		DATE THE WELL	West Virginia Department of	FORM SW-258	
contro	A tien	ONLY	WAS COMPLETED	Health and Human Resources	THIS REPORT MUST BE	
	E RECI		MM DD YY	BUREAU FOR PUBLICHEALTH	SUBMITTED WITHIN 30 DAYS	
DAI	E KECI	31 4 6 D	7 24 2012	WATER WELL	AFTER WELL IS COMPLETED	
MM	DD	YY	PERMIT NO.	COMPLETION	FILL IN THIS FORM	
IATÍAY	טט	11	DW-14-12-082	10 1M	COMPLETELY	
			2.000	REPORT \	PLEASE PRINT OR TYPE	
Well Owner: Last Name Kesner First Name JOHNNY & CECELIA						
Street/		FOX	HOLLOW RO.	County HAMPS!		
				AREA NAME/LOCATION:	TYPE OF WELL:	
	Latitude: Deg Min Scc			The second secon	N 7 . 11 7 1 11 177 17	
Longit	Longitude: Deg Min Sec			HIDDEN HOLLOWS	Geothermal Industrial	
Acquired By: GPS Topo Other			Topo Other	200 Bell Barrer and	Commercial Dewatering	
				604 1	☐ Irrigation ☐ Test/Exploratory	
	THE SALE			<u> </u>	Other	
10 N		WEL	L LOG	DRILLING METHOD	GROUTING RECORD	
				Cable Tool Rotary	Grouting Material;	
Depth		State the kind of formation penetrated, their color, caves,		Rotary Hammer Other	Cement Bentonite Clay	
				w	Other	
From	То		vater bearing with	Hole Diameter (in)	No. of Bags: 3	
(ft.)	(ft.)	estimat	e flow (GPM).	Total depth(ft)(ft)(SINGS RECORD	Installation Method:	
0	33		مدا براس مرادد	MAIN CASING TYPE	PUMCED	
		1 D Z	ray shale	X Steel ☐ Plastic	PUMP INSTALLED	
33	400	l 6	ray shale	Other	By Driller Yes No ESTIMATED WELL YIELD	
	,,,,		•	Casing Diameter 10 5/8 (in)	Estimated at 1 /2 G.P.M	
				Wall Thickness 188 (in)	Static Water Level (ft) 40	
				Casing Length(ft)	*Pumping level below land surface	
			11/ (40	Other Casing or Liner Used		
337	338	Wa	ter - 1 1/2 GPM	Type ☐ Steel ☐ Plastic ☐ Other	1/2 G.P.M. (Estimated)	
			× ×	Casing/Liner Diameter(in	*Note: For Public Water Supply	
				Length(ft) from(ft	(worre brease amount reduited Merg	
240				to(ft)	and drawdown tests.	
				SCREEN RECORD	WELL HEAD COMPLETION	
				Not Installed Installed	Casing height above grade / (ft) Type Of Well Cap	
			*	Material: Bronze Plastic	The second of th	
8		3	*9	Diameter of screen(in	1)	
				Slot size(ft) from(ft	VARIANCE ISSUED Yes No Request Number	
			¥	to(ft)	COMMENTS BY INSTALLER:	
	1		all all	GRAVEL PACK RECORD	COMMENTS DI INSTALLER:	
		If addition	al space is needed, use sheets and attach w/permit # at	Gravel Pack: Yes No	1	
		top.		From(ft) to(ft)	•	
I hereby certify that this well has been constructed in accordance with state rules and in conformance with						
all conditions stated in the above captioned permit, and that the information presented herein is accurate and complete to the best of my knowledge.						
Company Name 6-6. STY 174 ACLL DRILL DRILL DRILL DRILL OF Contractor No. 038405						
Business Registration No. 1003-5 345 Master Well Driller Certification No. 5 74						
Master 1	Well Drill	er (print)	Chris W	solfund	· [
iviaster /	Master Well Driller Signature Chin Wolford					
SITE SUPERVISOR (SIGNATURE OF DRILLER OR JOURNEYMAN RESPONSIBLE FOR						
SITEWO	SITEWORK IF DIFFERENT FROM MASTER DRILLER.)					
Journey	Journeyman Well Driller Certification No.					
Јонглеу г	man Well	Driller (pl	ease print)			
Apprentice and Name (s)						
	CONVINCE OF THE PARTY OF THE PA					

Hampshire County Health Department On-Site Sewage Disposal System Inspection Form

Permit # ST-14-13-03

Name of Owner: Johnny & Cecelia Kesner Installer: Walter Fields

Address: 185 N. Bolton Street, Romney, WV 26757

Property Location: Hidden Hollows Lot 1 Lot Size: 29.1524 acres Acres

Type of Facility: new Facility is: * New | Existing

Design Loading in gpd/# Bedrooms: 3 Source of Water: well

SEWAGE TANK COMPONENT

Capacity in Gallons: 1000 Material:precast concrete

Distances (in feet) of Tank to: Dwelling NA

Private x Public [] Water Source: NA Property Line: >100

ON-SITE DISPOSAL SYSTEM

Class I Systems: Standard Soil Trenches() or Bed() Gravelless Pipe(), Diameter __ In.
Chamber Soil Absorption Trenches(x) or Bed()

Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () LPP ()

Evapotranspiration Trenches () or Bed ()

Shallow Soil Absorption Trenches () or Bed () Other:

No. of Lines & 3 Length (in feet): 80's

Width of Trenches: 36 inches/feet Depth to Bottom of Field: 24 inches

Size Equates to 1200 sq ft of SGF

Distance (in feet) of System to: Dwelling NA

Private (x) Public () Water Source: NA Property Line: >100
Remarks: house and well not constructed at time of inspection

GPS: N39 30 11.2 W78 31 40.3

An inspection indicates that
The sewage disposal system
Described above
DOES MEET *
DOES NOT MEET | or
CANNOT BE DETERMINED TO
MEET | the minimum standards
Established by the West Virginia
Bureau of Public Health.

To correct a health hazard,
Modifications to existing systems
May be done to improve part of a
System. Such modifications may
Not be able to be designated as
a <u>Does meet</u> system since
Inadequate information is known.

Although many factors
Contribute to the successful
Functioning of a sewage disposal
System, this office recommends
Water conservation and
Maintaining an even usage of
Water throughout the week.

Visit Date(s): 7/23/2012

FINAL INSPECTION DATE: 7/23/2012

