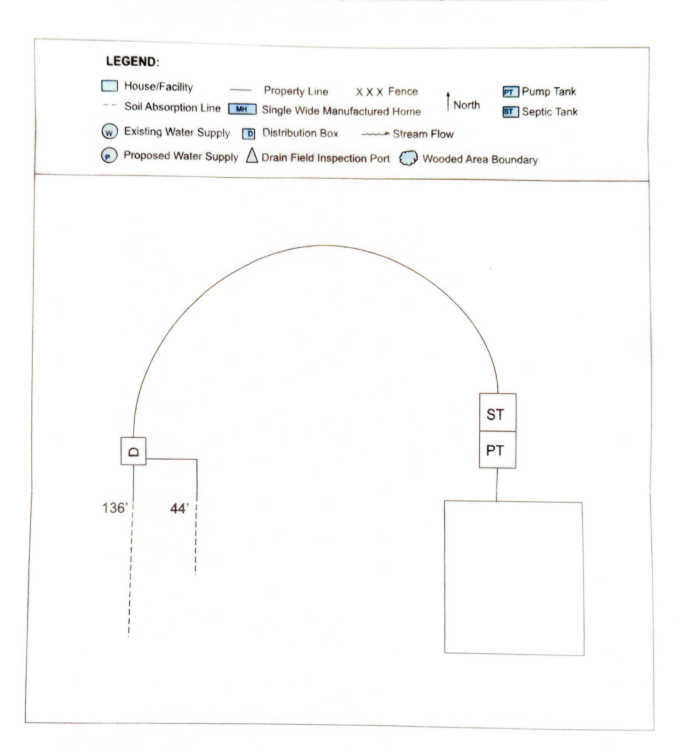
	SS-177 Rev 9/21 _J s			West Virginia Department of Health & Human Resources Permit #: ST-04-23-05								
1101				Braxton County Department of Health						561		
)						2-M	Parcel #	29
				ON-SITE SEWAGE DISPOSAL SYSTEM						ites: N	38°39'	32"
Ow	ner: Do								W	80°59'	20"	
Add	Owner: Douglas & Molly Penzenik Address: 6652 Servia Elmira Rd			instance: Charles McC.								
		ck. WT 25063						THE RESIDENCE OF THE PARTY OF T	McCumbers Mtn saway, WV 26624			
Pro	perty Location:							Gassaway,	W V 20024			
	perty Twendon.											-
				66	52 Ser	via Elmira I	Rd, Duck, WV 250	063				
Sub	division:						*****************************					
Fac	ility Type:	Residential	Facilie	: D N								
	tem Design Loa							38	Acres			
3) \$1	em Design Loa	ding:	BR	Wa	ter Sou	arce: Prin	vale	isting	Proposed			
Syste	em requires a per	petual maintenance progra	ım as per	§64CSR9.7	.2:		✓ Yes	No				
						0.00						
		OFFICE OF THE PROPERTY OF THE			EWA	-	COMPONENT	S				
	DESIGN	SEPTIC TANK 1		SEPTIC		PUMP	SEPARATION	SEP	TIC	SEPTIC	PU	MP
	Capacity in	IANK I	1	TANK 2	-	CHAMBER	DISTANCES	TAN	K1	TANK 2	CHA	MBER
	Gallons	1000					Distance to Dwelling	1	0 ft			
			+		+-		Dweining					-
	Constructed o	f Concrete					Distance to Water	100 ft	0.0			
								10	0).			
	Manufacturer	Ritchie Concrete					Distance to	20 ft	0.0			
	4" inspection		-		_		Property Line		o ji			
	port, or riser to		U	Riser		Riser	Effluent	☐ Ye	s	Yes		
	surface?	Port		Port		Port	Filter?	✓ No	0	O No		
					A	RSORPTI	ON FIELD			110		
	Class I				•	DOOKI II	ONTIELD					
	System	Design Type:										
Manu	ıfacturer:	Infiltrator	Quick 4	1'5		Squ	nare footage : Peri	mitted	900	Installed	900	
Num	ber of Lines:	3 Trench Wic	th (in):	36	_					_		
Abs.	field line length	ns (ft): 44	136									
	ection ports inst			✓ No		,	, ,	,	-	3	,	
Distr	ibution Box Ins	stalled?	Yes	☐ No)	Outle	ts Level?	Yes	No			
	Gravel system	Chamber Sy	stem	☐ Be	d (Cha	mbers)	☐ Bed (Gravel)		Eljen [Gravelless	Pipe	
Diam	eter (in):	TL Length (ft)	: 180	Unit Le	ngth (ft): 4	Width (in):					
		Max depth (in):			mnum	Depth:	24 Average	Depth:	21 (fe	or bed, use up	shill side)	
Drain	field Installed (On Contour?	Yes	☐ No	,							
	Class II											
	System	Design Type:										
Rema	arks:											

System is installed as per the permitted design and layout.

Yes

No SAME SQ PT, DIFFERENT LAYOUT

Sketch of Installation with Triangulation or Distance to Specific Landmarks (include reserve area boundaries)



4/26/23

8/23/23

Janua Shive R.A.