*SEE REVERSE SIDE FOR IMPORTANT INFORMATION PERMIT

for

INSTALLATION OF SEWAGE DISPOSAL SYSTEM

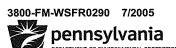
Pursuant to Application for Sewage Disposal System num	mber Z139062/FORINO				
a permit is hereby issued to					
FORINO CO., L.P.					
NAME OF APPLICANT					
555 MOUNTAIN HOME RD. SINKING SPRING	, PA 19608 (610) 670-2200				
ADDRESS OF APPLICANT	TELEPHONE NUMBER				
557 BERNE RD - LOT 1 IRON HILL ESTATES					
PROPERTY ADDRESS OF SITE FOR SEWAGE DISPOSAL SY	STEM				
This Permit issued under the provisions of the "F January 24, 1966 (P.L. 1535), as amended, is subject to	Pennsylvania Sewage Facilities Act", the Act of to the following conditions:				
	regulations of the Pennsylvania Department of stallation shall be covered until inspected by the nted in writing below.				
2. This Permit may be revoked for the reasons	set forth in Section 7(b)(6) of the Act.				
and of any building or structure for which s within three years after the issuance of a	al sewage system or community sewage system uch system is to be installed has not commenced permit for such system, the said permit shall prior to the commencement of said construction				
ADDITIONAL CONDITIONS:					
Contact Dave Siminitus (X590) or Jeremy Bentz (X591) a					
prior to beginning installation to schedule required inspection KEEP THIS PERMIT FOR	S FUTURE REFERENCE				
Approval to Cover	Date of Issuance of Permit December 22, 2016				
	South Manheim Township				
Signature of Enforcement Officer	Approving Body				
	1)/10 02427				
Date	Signature of Enforcement Officer				
The basis for the issuance of this Permit is the Sewage Disposal System and other pertiner topography, lot size, and sub-soil groundwater that the issuing authority is satisfied that the ir accordance with the Rules, Regulations and	t data concerning soil absorption tests, table elevations. The permit only indicates istallation of the Sewage Disposal System in				

TO BE POSTED AT THE BUILDING SITE

Facilities Act, the Act of January 24, 1966 (P.L. 1535), as amended. The issuance of a Permit shall not preclude the enforcement of other health laws, ordinances or regulations in the

case of system malfunctions.

FORM PROVIDED BY THE PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

APPLICATION FOR AN ONLOT SEWAGE DISPOSAL SYSTEM PERMIT

PART I APPLICANT AND SITE INFORMAT	ION					
1. Applicant Name FORTUS CO. L.R.		2. Site Address 55 7	Street, RR, Box No.			
Address 555 Mourhand hot		AUBURN Post Office	State Zip			
ZINKING SECTS- F	<u>k 19608 :</u>	- TRONG HATLE ES				
Telephone No. Day (るい)	670-2200	Subdivision Nam	Tide Shoylkel			
Evening ()		Municipality	County			
Directions to the Site: SR 443 TO SCHU	KKILL HOVEAL	TURN ONTO S. BERI	DE Sty STIE APAGOX: 2			
3. Lot Size <u>RP, 43 a sacc</u> 3.19	sq. ft./acre	s 4. Type of Facility to be Serve	ed by this System			
5. Type of Onlot System Activity	a in each dhiùth an an ag ag a' Taile an an airean an Taistean a T	Single Family Residential	☐ Multifamily Residential			
New Modification Repair	grafian i de especia (especial de la compansión de la compansión de la compansión de la compansión de la compa La compansión de la compa	No. of Bedrooms	Commercial/Nonresidential			
☐ BTG (Use Or	niy vvitn Repair)		gal/day			
6. Facility Water Supply: Public ☐ 7. Distance to the nearest existing or proposed Private	Well Spring Water Supply (on or off		ace which is the second of the			
PART II LOCAL AGENCY USE ONLY						
	SUITABILITY		APPLICATION STATUS			
Approved Planning Mod. Soil Series		Percolation Rate min/in.	ACTION DATE - ☐ Complete Application			
DEP Code No.	C	Not conducted	✓ Received 12 /21 /1/4			
(date) Slope	\$ 5 S	Site is:	Permit Issued (2 /22 /16			
Area Not Planned (lot created before May 15, 1972)	11. > %	Suitable for inground system. Suitable for elevated system.	Permit Denied//			
☐ Limitations in Effect Type of Limit	ing Zone	Suitable for IRSIS	☐ Interim Inspection//			
FEES PAID	- 00185	☐ Unsuitable	Final Inspection			
Application \$ Depth of Lim	iting Zone		☐ Approved ☐ SEO Initials			
Testing 3	inches		Revoked Permit			
Inspection(s) Other Type of Cove	or					
Total \$ \$ 1000 000 000 000 000 000 000 000 00	Ag. Grass, Forest		The state of the s			
PART III PLOT PLAN AND SYSTEM DESI	SN .					
1. System Classification	2. Treatment/Tank	age	3. Type of Filter			
Conventional Alternate	Total Tank Capacity		☐ Buried Sand☐ Free Access Sand			
Experimental	Septic Tank Holding Tank	☐ Aerobic Tank ☐ Vault Privy	Other Media			
	☐ Denitrification	Other	☐ Effluent			
4. Type of Disinfection	5. Distribution		6. Absorption			
☐ CL Erosion ☐ CL Hypo ☐ UV	☐ Pressure ☐ Pump (Elect	Gravity	Total Absorption Areasq. ft.			
	Pump (Pnet	umatic)	☐ Std. Trench ☐ Std. Bed ☐ Elev. Sand Mound ☐ Elev. Sand Trench			
	☐ Siphon		☐ IRSIS ☐ Drip Dispersal ☐ At-Grade ☐ Other			
7. Other	8. Attach the Folio	owing Documentation				
			n required) or a morphological evaluation report (See Part II)			
☐ Chemical Toilet ☐ Incinerating Toilet ☐ Recycling Toilet ☐ Recyclin						
PART IV SIGNATURES						
this property. The information provided as part of on this application is subject to the penalties of 18	this application is true 3 PA C.S.A. §4904, re access to the lot to it	e and correct to the best of my kno elating to unsworn falsification to a nspect and conduct tests of 1) the	ication. I intend to install an onlot sewage system on owledge. I understand that providing false information authorities. Submission of this form grants authorized site; 2) the system and structures under construction;			
Property Owner's Signature	Barillan	Date <u> </u>	5-16			
The information in this application is true and corre			*			
SEO Signature		Date 12-22	Certification No. 0 3 4 2 7			



☐ White - Local Agency

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

VERIFICATION OF PRIOR TESTING

Note: Please refer to Chapter 72, Section 72.26, Denial of Permits, before completing this form.

Formo Compant LP			S. Manheim Tup Schuylkil	•	
Applicant's Name			Municipality County	•	
557 Bone Prive			Iron Hill Estates		
Site Location			Subdivision Name Lot		
David Simulas / Terry Bertz	·		5/8/06 4/5	5/06	
Name of SEO conducting/observing prior test			Date of prior test ' (Perc.) (Prob	e)	
SECTION I CERTIFICATION AND TEST RESULTS	Veri	ified	SECTION II ON-SITE VERIFICATION	Yes	No
 Prior to an on-site inspection of the conditions on the property, the following must be verified: 			6. Are there any observable conditions on the lot which would contradict the soils information provided?		Ø
 a. The SEO conducting or observing prior testing was certified at the time the tests were completed; 	_	; 	7. Was the soil probe performed more than ten (10) feet from the proposed area?		ø
b. The lot in question has not been cited in a decertification/suspension notice, written			8. Was the percolation test performed at a location other than the proposed area?		\delta
notice to the municipality or in any evaluation report represented to the municipality indicating improper or incorrect soils testing by prior SEOs'	. /	_	IF ANY OF THE QUESTIONS ABOVE WERE "YES", RETESTING OF THE SITE IS REQUIRED.	ANSW	'ERED
Test data was recorded and is available in sufficient quantity and detail to be interpreted	***************************************		IF ALL OF THE QUESTIONS ABOVE IN SECTION ANSWERED "NO", GO ON TO SECTION III.	II NC	WERE
by others in order to determine the presence of an identified limiting zone and average percolation rate.	ブ	_	SECTION III TEST SITE VERIFICATION		
·					•
IF ANY OF THE CONDITIONS ABOVE CAN NOT BE RETESTING OF THE SITE IS REQUIRED.	VERII	FIED,	The exact location of the soils tests performed determined to my satisfaction by one of the following:	i has	been
IF ALL OF THE CONDITIONS ABOVE WERE INVERIFIED, GO ON TO SECTION II.	PROPI	ERLY	 locating the test pit and percolation hole remnants on the lot; 		
VERIFIED, GO ON TO SECTION II.			2. the existence of recorded measurements from at		
SECTION II ON-SITE VERIFICATION	Yes	No	least two (2) permanent landmarks establishing the test locations;		П
 Does the site display any of the following characteristics? Slopes in excess of 25% 	日		a plan of the lot, drawn to scale, indicating the location of the tests; or,	⊠	
b. Presence of rock outcropsc. Floodplain or floodprone soils;			 Identification of the exact location of the tests by the prior SEO, provided that his/her certification 	,	
d. Evidence of filling or scraping on the site of the system:e. Evidence of more tests than reported:	R	<u>D</u>	has not been revoked, suspended or otherwise surrendered to the Department.	П	
2. Slope as listed on the original test: Slope as measured on site: "%		بــر	Verification of prior testing completed by		
3. Will the isolation distances encroach on adjacent properties?		Ø	David Siminitus Name		02427 ert No.
4. Is there insufficient area at the absorption site to accommodate the bed or trenches, as designed?		口 ′	12/2416_Signature		***************************************
5. Are there any obvious changes in the lot which would make the prior tests suspect?		ø	ACCEPTED REJE	CTE	D □
·					-
•					

☐ Pink - Local DEP Office

☐ Yellow - Applicant



Forino Company, L.P.

555 Mountain Home Road Sinking Spring, Pa 19565 Office (610) 670 - 2200 Fax (610) 670 - 2608

App. No.:	Z139062
Lot #:	1 - IHE
Municipality:	South Manheim Twp
	Schuylkill County
Date:	12/15/2016

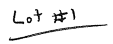
A.	FLOW				
	# of Bedrooms		4		
	Estimated		500 gpc	l	
В.	SEPTIC TANK LIQUID VOLUMES				
	Septic tank capacity		1500 gall	ons	
	Number of tanks/compartments		2		
	Effluent Filter (yes/no)		No		
C.	SOILS (Site evaluation data)				
1.	Depth to restricting layer=		33 incl	hes	
2.	Depth of percolation tests =		20 incl		
3.	Texture - Soil type		HaC		
4.	Percolation rate		31.9 MP	P	
5.	% Land Slope		11.5 %	•	
	r				
D.	ABSORPTION AREA DIMENSIONS	3			
1.	Square Feet of Aggregate Area Per Gallon	Per Day			
	31.9 MPI ((Avg. Perc Rate-30)*(0	•	1.55 sqf	t/gpd	
		, ,	*		
2.	Square Feet of Aggregate = sq ft of aggreg	gate/gpd*gp	d		
	1.55 sqft/gpd *	500	gpd		
3.	ABSORPTION WIDTH				
	Perimeter Edge Distance + Space Betwee	n Laterals	= [13 ft	
4.	ABSORPTION LENGTH				
	Absorption length equals area divided by	length			
	775 sq. ft. /	13.0	ft =	59.6 ft	
5.	ABSORPTION RATIO				
	Ratio Minimum = 4:1 Ratio):	4.58 :1		
FINAL	DIMENSIONS		13.0 ft x	60 aft	
T 10	m 10 :				
	e Tank Capacity:				
1.	Calculate total pumpout volume				
	A. Calculate drainback		4.4./011 D:		and a second of the second of
			1-1/2" Pipe		
	1. Determine total pipe length		108.0 ft	,	
	2. Determine liquid volume of pipe,		0.1 gal		400
	3. Drainback quantity =	108.0	ft (5B1) x	$0.1 \qquad \text{gal/ft(5B2)} =$	10.8 gal
	1.15		2" Pipe		
	1. Determine total pipe length		28.0 ft	10	
	2. Determine liquid volume of pipe,		0.16 gal		
	3. Drainback quantity =	28.0	ft x	0.16 gal/ft =	4.5gal
	D. Takalassan ankaralisas – Jusiahada	- E 100	N	-4- ·	
	B. Total pump out volume = drainback x	_	-		1
	15.3gallor	1S X	5.0	= 76.4	gal
	NC 75 1 77 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400	11 1.,		
	Min. Tank Volume = 2 x (Pump out Volume	ıme or 100 g			
	100.0 gal x 2		gallons =	200 gal	- · · · · · · · · · · · · · · · · · · ·

3800-FM-WSWM0290A Rev. 10/2003



☐ White - Local Agency

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER SUPPLY AND WASTEWATER MANAGEMENT



☐ Pink - Local DEP Office

SITE INVESTIGATION AND PERCOLATION TEST REPORT FOR ONLOT DISPOSAL OF SEWAGE

INSTRUCTIONS FOR COMPLETION OF THIS FORM ARE LOCATED ON THE REVERSE OF

	INSTR	DCHON	IS FOR C	OMPLETIC	ON OF THIS	S FORM A	RE LOCAT	ED ON TH	E REVERS	SE SIDE	
Application Site Locatio	No	·····		***************************************	Municipal	ity <u>Sow</u>	HUAM HT	EIM	County	SchuyL	KILL
Site Locatio	n		REKNE	<u>RD</u>			Subdivisior	Name	STOC	K	
KZ 2011 VPI		3011 1	he Lar	≤ Slope _	%	Depth to L	imiting Zor	ie 33	Ave. P	Perc. Rate	31.9
UNSUIT	ABLE	∐Mo	ttling L	Seeps or I	Ponded Wa	ater 🗌 B	edrock [☐ Fracture	s 🗌 C	coarse Fraç	gments
		∐ Pe	rc. Rate	Slope	Unstat	oilized Fill	☐ Flood	plain 🗌 C	ther		
SOILS DES			·							Managan	
Soils Descri	ption C	omplete	ed by:	David	<u> </u>	+-1		D	ate:	4/5/06	
Inche	s		ρ	robe 1		Descrip	otion of Ho	orizon		•	
	o <u>9</u>	<u>.</u> ,	A	brown	5.1	910-	Crab.	m d			
9 T	7 21	••	Ce.	ا ما ا	C		- 1 1-	. \			
9 TO		, 1			CHIA	, D(28	35E /-	<u>• 🔥 </u>		probe #	
	o <u>33</u>			سرءها لم	V Ch Ja	1 f.rr	- 56K c	<u>~ </u>		= 40	o" rock
To	o <u>33'</u>	<u>.</u>	<u> </u>	<u>داد - ناه،</u>	ر له						
T(.			•							······································
							ন			***************************************	
T(ڊ										
PERCOLAT	ION TE	ST:		,	_						
Percolation Weather Co	Test Co	mplete	d by:	JERER	ny Ben	ΤŻ	;	D	ate: -S	18/06	•
Weather Co	nditions	: <u> </u>	Below 40	r°F	°F or abov	e Dry	Rair	n, Sleet, Sn	ow (last 24	hours)	•.
Soil Condition	ns:		Wet 5	Dry 🔲	Frozen		_	•	(,	
	•	***		Reading	Reading	Reading	Reading	Reading	Reading	Reading	Pooding
Hole No.	Yes	No	Reading Interval	No. 1:	No. 2:	No. 3:	No. 4:	No. 5:	No. 6:	No. 7	Reading No. 8:
1	<u> </u>	140	10/30	Inches of drop	inches of drop	Inches of drop	Inches of drop	Inches of drop	Inches of drop	inches of drop	Inches of drop
٤	~		10/30		13/9	i 3/e		J 1/4			
. 3.	×		10/80	- 1 1	1	7/8	7/8	1.77			
4	ď.		10/30	15/8	11/4	14	136	11/8.			
5	×		10/80	11/2	13/8	13/8	11/4	7.6			
6	く		10/30	11/8	7/8	3/4	3/4	5/8			
***Water remain	ning in th	e hole at t	he end of th	e final 30-minu	ite presoak?	Yes, use 30-n	ninute interva		minute interva	al.	L
				Percolation							
		during		rc. Rate as	De	nth		•			
Hole No.	fina	period		nutes/Inch	of I-						
	<u> </u>	7/8	· ———	3 4.3		<u>zo</u> "				•	
		11/4	***************************************	24	. <u> </u>	<u></u> "					•
3		<u>7/8 </u>		34.3	-	- "		·		•	
4		11/8 .		26.7	-		Th	n informati			
. 5		<u> 1'/4 </u>		24	-	<u> </u>	COL	e informati rect result	on provide of tests	conducted	uue and bv me
6	***	5/8.		48.	-	/ " Mi	h per	formed un	der my pe	rsonal sup	ervision,
TOTAL OF N	AIN / IN	→ .		191.3	_ = 3	1.9	orv	verified in a	manner a	pproved by	DEP.
TOTAL NO.	OF HO	LES→		6		•	(S)	. T	A. V	02427	l
					-			Sev	vage Enforce	ment Officer	···········

☐ Yellow - Applicant