## New Hampshire Department of Environmental Services 29 Hazen Drive P. O. Box 95

Concord, New Hampshire 33301 (603) 271-3899 FAX (603) 271-2181



		September 2013				
Registration for L	nderground Storag	je Tank Systems				
Type of Finstructions: Please type or print in ink all items exceed must be completed for each location comore than four (4) USTs are owned at a sheets, and staple additional sheets to and facility layout. (May be an accurate	is location, photocopy the following	State Use Only  ID Number: 0112726 Site Number 199607052 Date Received: 5 MAR 2015  Active Tanks: 2 Closed Tanks 2				
I. Facility Owner (Tank System Owner)	II. Location of Tank	Sustana				
Pougles Colley Owner Name  Po Box 199 Mailing Address  Donbury NH City State  603 (91 2/19 dco/le) Phone Number (Include area code)  E-mail	TICK VIIII Facility Name  7/4 R+e 4  Street Address (DO NOT					
III. Land Owner	IV. Stored Product C	Owner				
Porgles Colby Land Owner Name  Porgles Colby  Land Owner Name  Porgles Colby  Mailing Address  Danbu-y MH  City State  663 491 3-119  Phone Number (include area code) E-mail	Stored Product Owner Nam  Po Box 199  Mailing Address	NH 03036 State Zin Code				
V. Type of Owner	VI. Type of Facility					
Federal Gov't. Commercial  State Gov't. Private  Local Gov't.	RECEIVED Gas Station Local Government Contractor Petroleum Distributo State Government Trucking / Transport Air Taxi Oll Remediation & Compilance Sureau Federal - Mon-Military	Railroad Industrial Commercial				
VII. Certification						
obtaining the information, I believe that in subject to the penalties specified in RSA. Print Name and Title of Owner:	law that I have personally examined and and that based on my inquiry of those ind submitted information is true, accurate a 41:3 for making unsworn false statement Signature:	dividuals immediately responsible for				
Douglas Colby on	Chill	3/5/18				

VIII. Description	of Undergroup	Storage Ta	nks (Co	mplete	For	Each Ta	ank A	t This I	_ocati	on)
List Compartment Tank Sys	tem No. as 1a, 1b; 2a	b etc	Tank Sys No.	tem	Tank ! No.	System	Талk S No.	System		System
1.Status of Tank Syst	tem:		<del> </del> -		<del> </del>		<u> </u>	-		
<u>'</u>		rrently In Use		,						
	Date Ten (less than 1"c	porary Closed substance stored )	Feb/1.	>/18					Ţ	
	Date Perm	nently Closed d or filled in place)	/-	_:						
		d Information	ļ		<del> </del>					
2. Date of Installation			<del>-</del> -	-			<u> </u>		-	·
3. Compartment Tank List Each Tank's Co	c: mpartment (gallons) i	Seperate Column.	700	D	90	 9			<del>                                     </del>	
4. Estimated Total Ca	pacity (gallons)		-		1-1-		<u> </u>	·	<del>├</del> ─-	
(Identify 5. Substance Stored:	taпks that are sig	oned together)		<u> </u>			ļ			
	1				ļ			<del></del> 1	<b> </b>	<del> ,</del>
2HO - # 2 Heating Oil 4HO - #4 Heating Oil	GAS – Gasoline JET - Jei Fuel		Gas		[6	45				
6HO - #6 Heating Oil DSL - Diesel	KER – Kerosen MOT - Motor Of			_						
EMG - Emergency Generator Fuel	OTH - Other		•							
EMP - Brapty	Substance UNK - Unknown	ubstánce								
HAZ - Hazardous Substance	USE - Used / Wils	Oil	•	,						
6. Tank Material:	gle wall <i>(SW ) /</i> [c	ible wall /DW/								-·· .
Omit	l l	rotected Steel	SW	DW.	SW	DW	SW	DW	SW	<u>DW</u>
•	vanouically							<u>.</u>		— <del>,</del> —
		Composite Fiberglass	<del></del>						<del> </del>	<del>-</del>
		Steel					<u> </u>		<u> </u>	<del></del>
		Jacketed							<del>                                     </del>	
		Concrete							<del></del>	
		Lined							-	
		Uπknown			· · · · · · · · · · · · · · · · · · ·	<u>.</u>				
	Other	lease Specify	-				•		<del></del>	
7. Piping Material: Design (Sec.) piping.	14	1		,						· · ·
Sing	le wall (SW)/D		ŴR	DW	SW	DW	3.M	[)W/	SW	ĎW
	Cathodically	rotected Steel	J* <sub>1500</sub>	Sec.	Page	Sec.	$\rho_{\rm ms}$	Sec.	Poin.	Şa.
		Flexible	Van.	Sec.	$p_{\rm rim}$	Sherri.	Print	Sec.	Prim	Sec.
		Fiberglass	ķ <sup>λ</sup> rian.	Sa.	$g_{\mathrm{dim}}$	Sa.	Paira.	Sec.	Prim.	Se.
		Copper	Print.	Sec.	P.Jan.	O Sec.	Prim	Sec	Prisa.	Sec.
		Steel	P <sub>rein.</sub>	grav.	P <sub>efid</sub>	Sa.	Print.	Sec.	Pran.	
		PVC	Pan.	Sec.	P <sub>om</sub>	Sec.	Fara.	Sec.	E ren	- Santa
		HDPE	Pan	Set	Prim	Five.	Prim	S <sub>ec</sub>	Pale	
					3 . 1145	1700.	\$ 15m	EDIAC	F-2163	Sec.