CHECK LIST FOR STATIONARY <u>LPG</u> INSTALLATION PROPOSALS

Application received:	Date	_	
Installation File Name	e		
Installer's License No	o Qualified Inst	aller YES NO Expires	S
Filing Fee Rec'd	\$50 PCN Res	sub. Fee Rec'd 🗌\$30 PCN _	
Type of Installation:			
Aggregate WC of current storage		Number of tank(s) to be inst	alled
Size of tank(s) to be installed		Total WC upon completion	
Container Information	n complete YES NO		
Mfg's Name:	Tank 1	_, Tank 2	_, Tank 3
Serial No.:	Tank 1	, Tank 2	, Tank 3
Water Capacity:	Tank 1	, Tank 2	, Tank 3
Year Built:	Tank 1	, Tank 2	, Tank 3
Working Press:	Tank 1	, Tank 2	, Tank 3
Container(s) to be ins	stalled: NEW USED	□ ВОТН □	
Information neede	ed to verify container status:	Mfg Data Rpt. Form 2	23
Received:	Date:	-	
Distance from propos	sed container(s) to: (check if di	stance listed meets requireme	ent)
Nearest Highway	or Public Street	ι -	
Bulkhead	<u>'</u> (10') 9.143(d)(4)		
Electrical Transm	ission Line' [] (6	') 6.4.5.12	
Nearest Building	' 🔲 Table 6.3.1		
Other type fuel co	ontainer (gasoline)	<u>'</u> [] (20') 6.4.5.5	
Adjacent LPG Co	ntainer' 🔲 Table 6.3	5.1 <u>'</u>	
Property Line – N	' 🗌 S' 🔲	E'	Table 6.3.1'
NOTIFICATION STA	TUS (9.102) Applicable YE	S NO	
Certified Survey	Plat (with 500' radius marked	d) Rec'd: 🔲 Date	
Real property	owners listed on survey plat o	r separate list indicating prope	erty owned rec'd?
YES 🗌 🛚	NO Date	-	
LPG Form 50	0a('s) rec'd: 🔲 Date		
Number of real p	roperty owners:	Number of owners properly	notified:
Certified mail	receipts rec'd: Date		
Latest date no	otification sent:	_	
Property own	er's (18 day) Response deadlir	ne:	
RENO	TIFICATION INFORMATION	(if required) Applicable YES	□ NO□
Certific	ed mail receipts rec'd: 🔲 Dat	e	
Green	return receipts cards rec'd:	Date	

Latest date notification rec'd:
Property owner's (18 day) Response deadline:
Number of objections rec'd Number of owners with valid objections
Valid objection reasons stated:
INSTALLATION SITE PLAN (check if distance listed meets requirement)
Site plan submitted?
Container location indicated?
Location & distances to Bulkhead: Listed? Distance 9.143(d)(4) - 10'
Container to Elec. Tran. Lines: Listed? Distance 6.4.5.12 – 6'
Container to other type fuel containers: Listed? Distance 6.4.5.5 – 20'
Container to bldg's & structures: Listed? ☐ Distance ☐ Table 6.3.1 –
Container to property lines: Listed? N S E W
Location & distances to Remote ESV: Listed? Distance 9.143(e) 100'
Container to Roadway ROW: Listed? Distance
Container to Hwy ROW: Listed? Distance
Container to Railroad: Listed? Distance
Container to Pipeline: Listed? Distance
Route of vehicular traffic around container: Listed?
Location & distances of any electrically operated material handling equipment (pumps, compressors, etc)
Listed? Distance Table 6.3.9 – 10' (For non-explosion proof/source of ignition)
Adjacent Container's in Multi-container installation: Listed? Distance Table 6.3.1
Does the installation include a transfer system? YES \(\subseteq \text{NO} \subseteq If the point of transfer of containers locate outdoors in stationary installations is not located at the container, it shall be located in accordance w Table 6.5.3 Point of transfer is defined as The location where connections and disconnection are made where LP-gas is vented to the atmosphere in the course of transfer operations. (3.3.54)
If Yes, then the following apply per Table 6.5.3:
Is the location of the point of transfer shown, including distance from BH/container? YES \ NO \
Buildings with fire-resistive walls: Distance (10')*
Buildings with other than fire-resistive walls: Distance (25')*
Building wall openings or pits at or below point of transfer: Distance (25')*
Line of adjoining property that can be built upon: (25')*
N S E W
Outdoor places of public assembly: Distance (50')*
Public Ways (streets, thoroughfares, sidewalks): Distance (25'* or 10' for vehicle
fuel dispensers)
Driveway: Distance (5') Does not include vehicle fuel dispensers
Railroad track centerlines: Distance ' \(\sum (25')\)

Containers other than those being filled: Distance (10')
Flammable & Class II combustible liquid dispensers: Distance (10') See NFPA 30
Flammable & Class II combustible liquid containers: Distance (20')
*See 6.5.4.4 The distances shall be reduced by ½ where the system incorporates the provisions of low emission transfers in 6.26.5 – for unground or mounded containers only (9.403)
Lease agreement required: YES NO Date:
For new facility locations – is facility accessed from a public hwy under jurisdiction of DOT? YES NO
If yes, then has a statement or permit from DOT been provided? YES \(\square\) NO\(\square\) Date:
Is the installation a Site Built Subdivision or does the piping to be installed leave the property? YES $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
If YES, then the installation must comply with CFR 192.1 (Pipeline Safety Rules). The name of the pipeline installer should be obtained and given to Pipeline Safety to verify the items in 192.1 are covered.
Unusual topographical or geographical features?
Other activities, features, or safety concerns?
Review of Submitted Application (deficiencies noted & listed below):
Action Taken:
Current Status of Proposal: