Technical

Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

14th Floor - Centre Tower | Technical | Standards and | Safety Authority | Sa Propane Storage and Handling Regulation

This Level 1 RSMP applies to: a facility with a total propane storage capacity of 5,000 USWG or less; or a facility with a fixed propane storage capacity of exactly 5,000 USWG and no more than 500 USWG of portable propane storage capacity on site.

		aking a	to fully complete this form false statement may resul nder the <i>Technical Standar</i>	t in a fine or prosecution					
	nce Number	300000000000	25001-C						
Check	applicable type	of propa	ne operations.						
	✓ Cylinder	r	✓ Motor Fill	Filling Plant	Card/Keylock				
Subm	it along with this	complete	ed application a Facility Site Pla	an and a Map of the Surround	ding Area.				
			SEC	TION A: GENER	RAL INFO	DRMATION			
			olies to TSSA for a r		under On	tario's Technical	Standard	s and Safety Act,	
160,100,000	Company Name	e					Ontario	Corporation No., if applicable	е
A	V & F Variety	(Petrol	ia) Ltd.						
	Operator Name	(if differe	ent from above)						
	Telephone No. 519-882-1630	0	Fax No. 519-882-4719	E-mail n/a					T
В	Street No.		Street Name / 911 Number / A	ddress, if applicable					
	4496		Petrolia Street East at High	hway 21					
	Town / City or	Township	p / County			Province		Postal Code	1
	Petrolia					Ont		NON 1R0	
		ess if	different from above.	5000 MM 12 1041					
C	Street No.		Street Name / 911 Number / A P.O. Box 729	Address, if applicable					ľ
			The second secon			Province		Postal Code	
	Town / City or T Petrolia	ownsnip	7 County			Ontario		NON 1RO	68
In	200000000000000000000000000000000000000		ainer Refill Centre or Fil	lling Plant		,			
	Street No.	zomity.	Street Name / 911 Number / A	Address, if applicable		Nearest Major Intersect	ion		v
D	4496		Petrolia Street East at Hig	hway 21		Petrolia Line and Oil I	Heritage Ro	oad	
	Town / City or T	Township	/ County			Province		Postal Code	
	Petrolia					Ontario		NON 1RO	
\subseteq									
	Name of Licence	e Holder							1
	V & F Variety	(Petroli	a) Ltd.						
	Name of a Seni	ior Mana	gement person as defined in th	ne regulation holding the Red	cord of Training	g (ROT).	ROT ty	CC3	1
	Joe Van Dun CPA ROT								
	Municipality (or municipalities if the facility or its hazard distance touches multiple borders)								
	Petrolia								
	Hours of operat	ion.							
		_							

This document is valid until the next licence renewal date. You are required by law to notify TSSA of any change of information. Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Print name Name of Licence Holder V & F Variety (Petrolia) Ltd.	Signature	Date (dd-mm-yyyy) 26-04-2012
Name of Senior Management person as defined in the Regulation holding the Record of Training	pu	_



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION A: GENERAL INFORMATION (cont'd)

1977	Indicate the year of any signification 2006/ 2007	Indicate the year of any significant modifications, as defined in s.1, O.Reg 211/01, since establishment. 2006/ 2007			
Identify the psig rating and serial number for	each fixed propane storage tank o	on site.			
PSIG	Serial Number				
Tank1: 250	265-7				
Tank2:					
Tank3:					
		detailed inventory that includes the number of tank/vessel for			
each type (fixed, portable, and mobile) and the		on a separate document.			
Fixed: 1,000uswg	Portable: 69.6uswg	Mobile: n/a			

Name of person completing this form (please print) Joe Van Dun	Official Title Owner	1
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION A: GENERAL INFORMATION (cont'd)

Activity Information

			ACI	ivity information			
Name of Propa	ne Suppli	er(s)				For Office Use - I	Party No.
Dowler-Karn Limite	ed						
Street No.	Street N	lame / 911 Number / Address,	if applicable				
1494	Plank Ro	pad	590				
Town / City or 7	ownship /	Country			Province		Postal Code
Sarnia					Ontario		N7T 7H3
Telephone No.		Fax No.	Contact Na	ame			
519-336-8600		519-337-8848	Ken Hooker	- Branch Manager			
E-mail							
kenhooker@dowl	erkarn.con	1					
						T 0# U	Dest. Me
Name of Propar	ne Transp	orter. If same as above, ple	ease check bo	ox. 🗸		For Office Use -	Рапу №.
		8 - 15 M					
Street No.	Street N	lame / 911 Number / Address,	if applicable				
	<u> </u>						
Town / City or T	ownship /	Country			Province		Postal Code
			TO VICE CONTINUES AND A MARKET				<u></u>
Telephone No.		Fax No.	Contact Na	ame			
E-mail							
Off-site Cylinde	r and/or l	Mohila Storage		Capacity stored off-site	in HSWG	For Office Use -	Party No.
Oli-site Cyllide	i aliu/oi i	Mobile Storage		Capacity stored on-site,	, iii oowa		eres c
Street No.	Street N	lame / 911 Number / Address,	if applicable				
olicet No.	o a oct iv	amo / o i i ivambol / / warooo,	паррисавіо				
Town / City or Township / Country Province Postal Code							
	· ·	9 MacCappy(CCCC)#1					
Telephone No.		Fax No.	Contact Na	ame			
		Action and the control of the contro	ISSUES MÉSTRATUS. MET B	DARDERS T			
		I control of the cont	1				

Note: Customer storage is not considered off-site storage.

Name of person completing this form (please print)	Official Title		
Joe Van Dun	Owner		
Signature	Telephone No.	Date (dd-mm-yyyy)	
CIM	519-882-1630	26-04-2012	



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN

The licence holder will complete Section B in consultation with the local Fire Services.

Description of the maximum volume, types and storage location of other hazardous materials on site, if any. Gasoline - regular, premium and diesel.
Four underground storage tanks > 2x35000L- regular unleaded , 1x25000L diesel, 1x25000L premium.
Kerosene tank - 300 gallon
Refer to site map for locations.
Description of fire and emergency equipment indicated on facility site map. Fire Extinguishers at dispenser, fuel pumps and within building.
Propane shutoff in main building panel.
Emergency stop on rear of building.
List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, etc.)
and describe their function, use and operation.
Propane panel switch allows for hydro shutoff, closing a dispenser valve and stopping the flow
of propane from the tank.
Fusible links on tank as described under b-149 of Ontario gas code - heat sensitive closure valve is activated with the main valve spring closes because the
link breaks under heat, restricting the flow of gas/ liquids.
Maintenance and testing schedule for fire protection controls and devices. Annual inspection of tank and emergency shut-off system as per requirements under section b-149 of Ont. gas code. Copy left on site.
Annual inspections of fire extinguishers by external company.
Daily visual inspection by licensed operator (new in 2012).

Name of person completing this form (please print) Joe Van Dun	Official Title Owner		
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyyy) 26-04-2012	



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

2. Additional Safety Measures

Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements.
Facility meets all applicable codes and regulations.
8

Name of person completing this form (please print) Joe Van Dun	Official Title Owner		
Signature	Telephone No. Date (dd-mm-yyyyy) 519-882-1630 26-04-2012		



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Level 1 Risk and Safety Management Plan (RSMP)

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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

1. Contacts for Emergency Response

1. Facility Contact Personnel	- Key Contact		5. Facility 24-Hour Contact	Person	
Name Joe Van Dun		For Office Use - Party No.	Name Joe Van Dun		For Office Use - Party No.
Official Title Owner			Official Title Owner		
Telephone No. 519-882-1630	Fax No. 519-882-	1 719	Cell No. 519-312-1862	Fax No. 519-882-471	9
E-mail n/a			E-mail n/a		
Role and responsibilities in emergency			Role and responsibilities in em	nergency	
Execute the ER plan and to imple		ents (alert authorities,	Execute the ER plan and to impl	lement its component	s (alert authorities, confirm
confirm evacuation of people onsite).			evacuation of people onsite) during off hours		
2. Facility Contact Personnel	- Alternate Co	ontact	6. Name of Facility Manager		
Name Joanne Percy		For Office Use - Party No.	Name Joe Van Dun		For Office Use - Party No.
Official Title Daughter	2	Su	Official Title Owner		
Telephone No. 519-882-2226	Fax No.		Telephone No. 519-882-2457 (home #)	Fax No. 519-882-471	9
E-mail n/a	•		E-mail n/a		
Role and responsibilities in eme	rgency		Role and responsibilities in em	nergency	
Execute the ER plan and to imple	ment its compon	ents (alert authorities,	Execute the ER plan and to implement its components (alert authorities, confirm		
confirm evacuation of people onsite) in the absence key contact			evacuation of people onsite).		
3. Local Fire Services - Key (Contact		7. Propane Supplier Key Cor	ntact Person	
Name Lawrence Swift		For Office Use - Party No.	Name Ken Hooker		For Office Use - Party No.
Official Title Fire Chief			Official Title Sarnia Branch Manager		
Telephone No. 519-882-2020	Fax No. 519-882-3	131	Telephone No. 519-336-8600	Fax No. 519-337-884	8
E-mail contact@petroliafire.on.ca			E-mail kenhooker@dowlerkarn.com		
Role and responsibilities in eme	rgency		Role and responsibilities in em	ergency	
Lead and coordinate emergency s	services resource	es and response in the	Address any concerns, alert sup	port personnel as red	uired, implement supplier
event of an emergency.			erp. Participate in service require	ements that may be n	ecessary for re-starts.
4. Local Fire Services - Altern	ate Contact		8. Municipal Contact		
Name Jeff O'Hara		For Office Use - Party No.	Name Manny Baron		For Office Use - Party No.
Official Title Deputy Chief - Prevention			Official Title CAO / Clerk		
Telephone No. 519-882-2020	Fax No. 519-882-3	131	Telephone No. 519-882-2350	Fax No. 519-882-337	3
E-mail contact@petroliafire.on.ca			E-mail petrolia@town.petrolia.on.ca		
Role and responsibilities in eme	rgency		Municipality		
the first test of the region of the second section of the section of the second section of the section of the second section of the second section of the section	0 ,	s and response in the	Petrolia		
Lead and coordinate emergency s	services resource	o aria reoperio in the			

Name of person completing this form (please print) Joe Van Dun	Official Title Owner	t 2'
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

3. Record of Emergency Training Provided - For most recent 12-month period.

Training on Emergency Respo	onse Plan and Procedures provided to facility key contacts.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Inhouse training
April/ May 2012	Print Name of Instructor: Joe Van Dun / Ken Hooker
Training Date (dd-mm-yyyy)	Print Name of Training Provider: In house
June 2015	Print Name of Instructor: Joe Van Dun / Ken Hooker
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training on the facility's Emerg	gency Management Procedures provided to staff.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Inhouse training
April/ May 2012 Print Name of Instructor: Joe Van Dun / Ken Hooker	
Training Date (dd-mm-yyyy)	Print Name of Training Provider: In house
June 2015	Print Name of Instructor: Joe Van Dun / Ken Hooker
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
On-site specific training provid	led to certificate holders / persons with Records of Training.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Dowler-Karn Limited (CPA certified trainer)
As required (3 year expiry dates) Print Name of Instructor: Dave Desjardins / Ken Hooker or Ralph Harvey	
Training Date (dd-mm-yyyy) Print Name of Training Provider: Dowler Karn Limited (CPA certified trainer)	
As required(3 years or new hires)	Print Name of Instructor: Ken Hooker / Dave Desjardins / Brian MacKenzie
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:

Name of person completing this form (please print)	Official Title	
Joe Van Dun	Owner /////	1
Signature	Telephone No.	Date (dd-mm-yyyy)
	519-882-1630	26-04-2012



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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

4. Emergency Training Plan for Coming Year

Training on Emergency Response	onse Plan and Procedures provided to facility key contacts.			
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Inhouse training			
December 2012 Print Name of Instructor: Joe Van Dun / Ken Hooker				
Target Date (dd-mm-yyyy)	Print Name of Training Provider: In house			
June 15, 2015	Print Name of Instructor: Joe Van Dun / Ken Hooker			
Target Date (dd-mm-yyyy)	Print Name of Training Provider:			
	Print Name of Instructor:			
Training on the facility's Emerg	gency Management Procedures provided to staff.			
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Inhouse training			
December 2012	Print Name of Instructor: Joe Van Dun / Ken Hooker			
arget Date (dd-mm-yyyy) Print Name of Training Provider: In house				
June 2015 Print Name of Instructor: Joe Van Dun / Ken Hooker				
Target Date (dd-mm-yyyy) Print Name of Training Provider:				
	Print Name of Instructor:			
On-site specific training provid	led to certificate holders / persons with Records of Training.			
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Dowler-Karn Limited (CPA certified trainer)			
As required (3 year expiry dates)	s required (3 year expiry dates) Print Name of Instructor: Dave Desjardins or Ralph Harvey			
Target Date (dd-mm-yyyy)	arget Date (dd-mm-yyyy) Print Name of Training Provider: Dowler-Karn Limited (CPA certified trainer)			
As required (3 yrs. or new hires)	As required (3 yrs. or new hires) Print Name of Instructor: Dave Desjardins / Ken Hooker / Brian MacKenzie			
Target Date (dd-mm-yyyy)	Print Name of Training Provider:			
Print Name of Instructor:				

Name of person completing this form (please print)	Official Title	11/1	
Joe Van Dun	Owner	11/1/	1
Signature	Telephone No.	11//	Date (dd-mm-yyyy)
	519-882-1630	10	26-04-2012



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services.

5. Emergency Response Communications Plan

Warnings and Actions		
	Describe who gives warnings to whom, and how and when the	he warning will be given (including public notification as appropriate).

Emergency response coordinator is point person for executing the ERP. In the event of a confirmed emergency, verbal warnings and evacuation will occur on-site for all customers and employees to assemble at the designated evacuation site per the ERP. All other communications will be through the emergency response personnel once on-site. In the absence of the EC, the backup or a designate will assume this role.

Describe what action is to be taken and by whom when a warning is issued (including details of a meeting place in a safe identified area and activating the evacuation plan, if necessary).

In the event that a warning has been issued, an evacuation will be undertaken and the emergency coordinator will attempt to activate emergency shutoff / hydro shutoffs and immediately contact 911 with pertinent information specific to the location and details of the emergency. All is noted in the ERP

Communication with Emergency Response Authorities

Describe when and how the licence holder will give early warning to emergency response authorities (including a process to ensure that a call is
placed to 911).

In the event of a suspected leak, spill, fire or explosion, the emergency coordinator (or backup) is to call 911 once customers have been

ushered to safety and the evacuation point. All steps and details are listed in the ERP. If a second employee is present, they will be directed to the evacpoint also.

Describe provisions for fire department entry when there are no operations or staffing at the propane site.

All equipment relevant to propane is accessible outside the building. The fuel system shutoff is located

inside the kiosk (see site plan). Should access be required and personnel are not on site, then emergency service personnel will have to determine the best course of action to obtain entry. The Owner/ Manager lives approx. 3-5 minutes away.

Describe how the licence holder will ensure continual flow of updated information to authorities.

Via phone or cell phone until such time as they arrive. Upon arrival, .the EC will liaise with the Emergency services personnel to provide update. At that stage control will be given to the Fire Service to manage the emergency. In a proactive manner, Highway 21 Shell will provide site and

contact information along with a copy of their ERP to the fire services when the RSMP is reviewed.

How long will it take the facility liaison person to respond to the site.

Joe Van Dun - 3 to 5 minutes

Name of person completed Joe Van Dun	ting this form (please print)	Official Title Owner	
Signature	4	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012



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What is the unobstructed distance to the closest approved water supply with year

round access if there are no hydrants? (distance in metres only)

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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

	*			
	SECTION B: EMERGENCY AND PREPAREDNESS RESP The licence holder will complete Section B in consultation with the local formula of the security and Procedures.		Control of the Contro	
		Yes	No	
1.	Does the propane location have controlled access to limit unnecessary risk and entry (lock out procedures)?	✓		
2.	Is there adequate night lighting at the site?	1		
3.	Are procedures in place that ensure access routes, aisles, storage area, filling areas and the grounds are kept clear from unwanted materials?	√		
4.	Are there procedures that capture and record the daily inspection of hoses and inspection requirements for filling systems and mechanical devices used in the transfer of propane?	✓		
5.	Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders?	\checkmark		
6.	Are weighing systems validated for accuracy?	1		
7.	Are storage areas clearly marked with the vessels' capacity status (i.e., filled, empty, purged and other hazardous materials)?		✓	
8.	Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves)	1		
9.	Is the schedule of maintenance and testing activities retained on site?	✓		
	7. W			
	7. Water Supply			
	*			
	propane licence holder should work with the local fire department to determine water ply capabilities that are available based on the propane facility's location.	Yes	No	
1.	Is a pressurized water system available at the propane facility site?	✓		
2.	Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location?	✓		
3.	What is the unobstructed distance to the closest water supply that could be used for firefighting activities? (distance in metres only)	52m		

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

n/a

Name of person completing this form (please print) Joe Van Dun	Official Title Owner	
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012

Technical

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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

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SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section Bin consultation with the local Fire Services

8. Licence holder and local Fire Services Review			
To be completed by the Local Fire Services Has the local fire service had an opportunity to review the Emergency R If not, please explain (e.g., no fire services). A hard copy has been provided. An email request (attached) was not answered		No	
Fire services comments, if any: A copy will be forwarded to the TSSA if received.	a)		
To be completed by the Licence Holder In response to the above comments, the following action(s) is required: Will be taken under advisement by ownership			
The licence holder will respond to the Local Fire Services comments	by: _tbd (dd-mm-yyyy)		
LOCAL FIRE	E SERVICES		
The undersigned has reviewed Section B of the Risk and Safety Management Plan Fire Services.			
Print name	Signature	Date (dd-mm-yyyy)	
Local Fire Services Name Chief Lawrence Swift			

Name of person completing this form (please print) Joe Van Dun	Official Title Owner	
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyyy) 26-04-2012



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SECTION C: SUBMISSIONS

Applicant must include a Facility Site Plan and Map of Surrounding Area

Facility Site Plan.

The licence holder will submit a copy of the original facility site plan updated with the following information:

- 1. The storage location of fixed, portable, and mobile vessels.
- The maximum volume, types and storage location of hazardous materials.
- 3. Location of permanent structures on site.
- 4. Access and egress points and location of barriers.
- 5. Location of fire and emergency equipment (e.g., sprinkler systems, extinguishers, suppression systems) on site and location of fire hydrant or water supply where available.
- Location of emergency shut off/shut down switches/valves.

Map of Surrounding Area.

The licence holder will submit a scaled aerial map of the surrounding area showing the following information:

- 7. The capacity and placement of the single largest propane storage vessel, including its setback from the front, rear and side property lines.
- GPS co-ordinates of the single largest vessel. 8.
- 9. Visual indication of the single largest fixed vessel and a circle made using the distance in Table 1 as the radius from the single largest fixed vessel.
- 10. Clear indication of the municipality or municipalities present within the circle.
- 11. Visual indication of property line information.
- 12. The location and name of roads within or abutting the site.
- 13. Key note to the drawing indicating the facility's municipal address, municipal lot number(s) and concession lines as applicable, and the date the map was prepared.
- 14. Address and contact information for each municipality (municipal clerk or secretary-treasurers of planning board). (Refer to page 5.)
- 15. Complete "Required Mapping Information from Updated Site Plan" in table below .

Required Mapping Information from Updated Site Plan

Date Map Prepared (dd-mm-yyyy) April 2, 2012		Capacity of single largest propane 1,000 uswg	Capacity of single largest propane storagevessel (USWG) 1,000 uswg		
Tank setback coordinates.	Indicate placement of	on the map.			
Front:	50.5m	Right side property line:	51.9m		
Rear:	11.6m	Left side property line:	26.6m		
GPS coordinates of single	largest vessel:	42deg52'54.33"N/ 82deg07'28.55"W			

Name of person completing this form (please print) Joe Van Dun	Official Title Owner		
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012	



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Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

Table 1: Distance Table

Water Capacity (litres)	Nominal Water Capacity (USWG)	Distance to 1 psi overpressure (m)		
1,890	500	155		
3,780	1,000	195		
4,920	1,300	213		
6,620	1,750	235		
7,130	1,885	241		
7,560	2,000	246		
18,900	5,000	333		

Formula:

 $D = 16.94 \times (1.524 \times C)^{1/3}$

D = Distance to overpressure of 1 psi (meters)

C= Tank Total Capacity in USWG

Parameters:

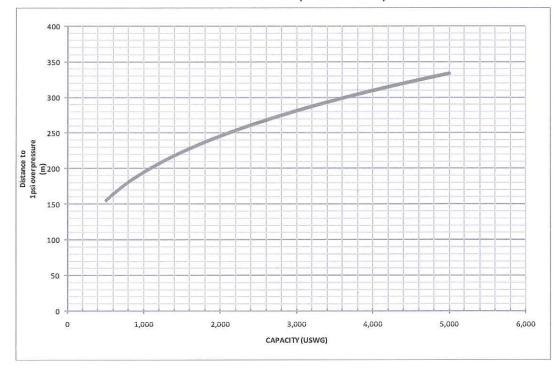
Density of Propane is 0.5033 kg per litre @ 15 C

Assume all vessels are 80% full

1 gallon [US, liquid] = 0.003785411784 cubic meter

1 cubic metre = 264.17 USWG

Hazard Distance Chart (EPA-TNT model)



Name of person completing this form (please print) Joe Van Dun	Official Title Owner		
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012	



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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

As an accompaniment to the Map of Surrounding Area, provide the following information about buildings and features present within the circle in Table 2. Table 2: Buildings and Features

	Buildings and Features Present within the Circle on the Map of the Surrounding Area AND Name and Address of Closest Building or Feature		* Number of Buildings and Features (mark with an "X")			Distance from Tank to Closest Building or
		0	1	2-10	11+	Feature
Industrial buildings or parks or golf courses Name:						m
Address:		Х	İ		İ	
City:	ProvincePostal Code					
Residenti	al building units specifically permanent single family dwellings, condominiums, and apartments.					
					x	15.6m_ m
Commerc Name:	ial building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Esso / Heritage Variety			at a		68.2
Address:	4495 Petrolia Line			X		m
City:	Petrolia Province Ontario Postal Code NON 1R0					
Commerci Name:	ial building units - continuous occupancy specifically hotels, campgrounds, and resorts.					
Address:		X				m
City:	ProvincePostal Code					
26/20/20/20/20/20/20/20/20/20/20/20/20/20/	institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health s, and prisons. The Learning Circle daycare		x			123.4 m
Address:	4475 Petrolia Line					
City:	Petrolia Province Ontario Postal Code NON 1R0					
Emergend	by responders specifically fire stations, ambulance stations, and police stations. Lambton Ontario Provincial Police					175
Address:	4224 Oil Heritage Road		X			m
City:	Petrolia Province Ontario Postal Code NON 1R0					

Name of person completing this form (please print)	Official Title	
Joe Van Dun	Owner	
Signature	Telephone No.	Date (dd-mm-yyyy)
	519-882-1630	26-04-2012

^{*} For multi-unit buildings, count each unit as "1".



14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4 Customer Service: 1.877.682.8772

Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

Portable Storage Additional Information Sheet

Cylinder Size	Capacity in USWG	Quantity	Total Volume in USWG
# 420	123.9		
# 100	29.5		
# 40	11.75		
# 33.3	9.62		
# 30	8.8		
# 20	5.8	12	69.6 uswg
# 10	2.9		
# 5	1.5		

Tanks Stored On-site Not Connected for Use

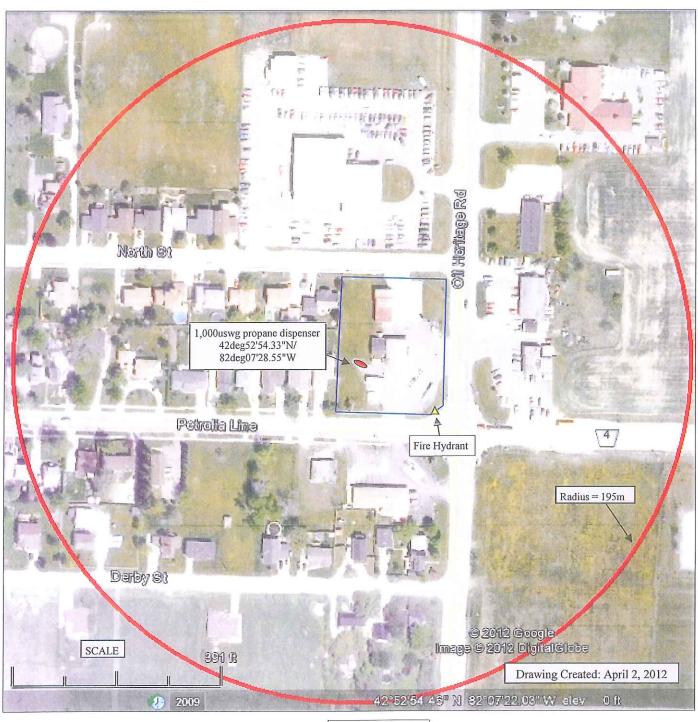
Tank Size In USWG	Quantity	Total Volume in USWG
Total Tank Capacity		

Total Cylinder Capacity	69.6uswg
Total Tank Capacity	1,000uswg (fixed)
Total Portable Capacity	n/a

Name of person completing this form (please print) Joe Van Dun	Official Title Owner		
Signature	Telephone No. 519-882-1630	Date (dd-mm-yyyy) 26-04-2012	

V&F Variety (Petrolia) Ltd.

Highway 21 Shell 24496 Petrolia Street East Petrolia, Ontario NON 1R0

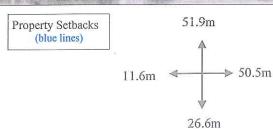


Municipality—Town of Petrolia

CAO/ Clerk: M. Dianne Caryn

Phone: 519-882-2350 Fax: 519-882-3373

Email: petrolia@town.petrolia.on.ca



V&F Variety (Petrolia) Ltd.

Highway 21 Shell 24496 Petrolia Street East Petrolia, Ontario NON 1R0

Facility Drawing

