South Placer Fire District Underground-LPG Permit Application

6900 Eureka Road, CA 95746 Administration Office Number (916) 791-7059 Fax (916) 791-2199 Office Hours Monday-Friday 8:00am – 5:00pm (Closed for Lunch from 12:00pm-1:00pm)

Permit Application Fee: \$350.00

prior to back-filling.

Plan review by:

	harge \$350.00 per submittal plus regular fee: Yes No (Expediting your plans will take approximately 10-business days)
Date:	Placer County Plan Check Number:
Project Name	
Project Addr	ess:
	Owner Contact Information
Name:	Day Number:
Address:	Fax:
City:	Zip: E-Mail:
Conta for a f	Inderground LPG tanks shall meet California Fire Code Article 82, NFPA 54, NFPA 58 and the following Fire District requirements of the Fire District before installation to have the Fire Marshal present during tank installation. Fire Marshal must also be presert in all inspection of the installation before the tank is back-filled. It complete Underground Tank Installation and Corrosion Control Examination Form to the Fire District. (Forms are available
throug	th the Western Propane Gas Association at 559-897-8812).
	ct s Voltage Test once each calendar year and submit a Corrosion Control Examination Form to the Fire District. (Forms are placed through the Western Propane Gas Association at 559-897-8812).
	nanent placard shall be placed on the outside of the main electrical panel to the building. The placard shall be at least 3" X 3" and "Underground Propane Tank".
5. A rem	ote shut-off valve shall be located at the structure and clearly marked with a 3" X 3" placard that reads "Propane Shut-Off".

10. Disclosure to a new homeowner of the underground tank is required. Discloser shall include requirement of the annual voltage test to

All nonmetallic underground piping must have a tracer wire (14 AWG minimum) or tape for its full length.

When necessary to prevent flotation or high water table, the tank shall be securely anchored.

monitor corrosion (cathodic protection) ensuring tank integrity and safety.

For questions concerning tank installation, contact Rob Scott at 559-897-8812. For inspections, contact the Fire District at 916-791-7059.

South Placer Fire District Copy

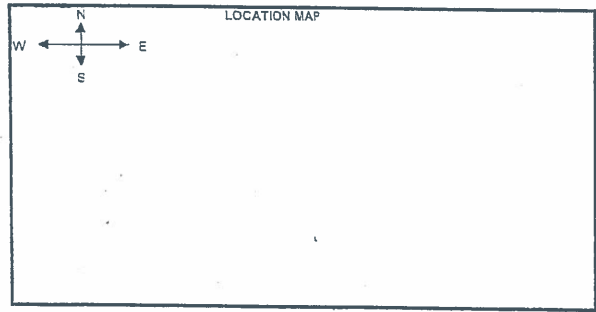
No portion of the tank shall be located less than 10' from buildings, public ways, easements, or lines of adjoining properties.

Precaution shall be taken to prevent damage to the tank coating during handling. Any damage to the tank's coating shall be repaired

Effective June 15, 2020 Check #:		Check Amount:	
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UNDERGROUND TANK INSTALLATION FORM

Company Name:	Co Address:
Customer Name	
Customer Address:	
City:	Zip Code:
State:	Tank Location:
Zip Code:	City:
Tank Manufacturer:	Date of manufacturer:
Tank Serial Number:	
Tank water Capacity:	Type of Container Coating:
(44)	
Line Specification:	
	Double Cook Town (T.)
Line size:	The paper is to bot 190K The state of 190K
Line size: Number of Anodes Installed:	Type of Soil:



The Above underground propane tank was installed as outlined in the National Fire Protection Association code 58 section 3-2.4.8 of the 1998 edition and the National Propane Gas Association safety handbook number T 412, T152.

Service Technician	Date

CORROSION CONTROL EXAMINATION FORM

Company Name:	12	Customer:	
Company Address:		Tank Location:	
City:		Date of Inspection:	
State:	•		
Zip Code:	_		
Age of Line(Years):		Age of Container (Years):	
Line Size:	G C	Container Size (Gallons):	
	0.00		
Container Manufacto	irer:	Number of Anodes;	
Container Serial Nur	nber:	Type of Anodes:	
Condition of Right o	f way:		
Anodes Voltage Tes	t Results:		
Voltage test results Test Voltage Test 1: Test 2: Test 3: Test 4:		Tank Test Location	
,		4	120
		ŧ	
The above container	has: Passed all tests d the above listed tests t	eformed by	
	Service Technician	Date	

Date

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