Based on Ajay Patel and Ishan Patel's personal experience owning and managing gasoline stations, each gallon of tank capacity can output at least 50 gallons of gas per year.

	227-200	Stations within Val	bridge's Trade Area		
Facility ID	Total Capacity ¹	<u>Name</u>	Address	City	Zip Code
4532	21,000	Clarksburg Market	23329 Frederick Road	Clarksburg	20871
13399	32,000	Clarksburg Sunoco	23300 Clarksburg Rd. (Rt. 121)	Clarksburg	20871
21076	60,000	7-11/Exxon	22702 Gosnell Farm Dr	Clarksburg	20871
20580	60,000	7-11/Shell	12101 Snowden Farm Parkway	Clarksburg	20871
87	30,000	Caroll Fuel	1904 Urbana Pike	Clarksburg	20871
Total Combined Tank Capacity:	203,000 gallons				
Total Combined Potential Output Per Year:	10,150,000 gallons				

^{1.} Underground Storage Tank Facility Summary, Maryland Department of the Environment, https://mesmde.mde.state.md.us/FacilitySummary/default.aspx (last visited Jan 15, 2025).

	,	Total Gas Stations Wit	hin 5 Mile Radius		
Facility ID	Total Capacity ¹	<u>Name</u>	Address	City	Zip Code
4532	21,000	Clarksburg Market	23329 Frederick Road	Clarksburg	20871
13399	32,000	Clarksburg Sunoco	23300 Clarksburg Rd. (Rt. 121)	Clarksburg	20871
21076	60,000	7-11/Exxon	22702 Gosnell Farm Dr	Clarksburg	20871
20580	60,000	7-11/Shell	12101 Snowden Farm Parkway	Clarksburg	20871
87	30,000	Caroll Fuel	1904 Urbana Pike	Clarksburg	20871
2785	60000	Marathon Station - PMG 67	20650 Frederick Road	Germantown	20876
3545	30000	Middlebrook Sunoco	11606 Middlebrook Road	Germantown	20876
5055	36000	Exxon/Milestone Liberty	21101 Frederick Road	Germantown	20876
4946	46000	Sunoco Station - PMG 6106	19235 Frederick Road	Germantown	20876
9591	42000	W Express Station - PMG 7	20510 Frederick Road	Germantown	20876



Exhibit 49 (d) OZAH Case No: CU 25-02

4397	30000	30000 21000 Frederick Road Mile 21000 Frederick Road	21000 Frederick Road	Germantown 20876	20876
13033	25000	25000 7-Eleven, Inc. #27591	19700 Frederick Road	Germantown 20876	20876
20033	25000	25000 7-Eleven, Inc. #34140	21040 Henderson Corner Road	Germantown 20876	20876
Total Combined					
Tank Capacity:	497,000 gallons				
Total Combined					
Potential Output					
Per Year:	24,850,000 gallons				

^{1.} Underground Storage Tank Facility Summary, Maryland Department of the Environment, https://mes-mde.mde.state.md.us/FacilitySummary/default.aspx (last visited Jan 15, 2025).

Owner Name and Address: Facility ID County Location Name Carroll Independent Fuel, LLC 18 Loveton Circle Sparks, MD 21152 Herb Meade (410) 261-5450 **Location Street Address Location City** Owner Type: Commercial Zip

racility ID	County	LOCATION NAME		Focation officer Variess	Eocanon Oity		7	
87	Frederick	CMF 2137		1904 Urbana Pike	Clarksburg		20871	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG		в/но
Ö	3/1/2008	Gasohol	Polyethylene Tank Jacket	Fiberglass Reinforced Plastic	m	Yes	Yes	No
Currently In Use	17	12,000	Double-Walled	Double-Walled	_	Yes	Yes	
			3/1/2008	Pressurized	Yes/Yes	No	No	No
0	3/1/2008	Diesel	Polyethylene Tank Jacket	Fiberglass Reinforced Plastic	m	Yes	Yes	No
Currently In Use	17	10,000	Double-Walled	Double-Walled	_	Yes	Yes	
			3/1/2008	Pressurized	Yes/Yes	No	No	No
7	3/1/2008	Gasohol	Polyethylene Tank Jacket	Fiberglass Reinforced Plastic	Ш	Yes	Yes	No
Currently In Use	17	8,000	Double-Walled	Double-Walled	_	Yes	Yes	
			3/1/2008	Pressurized	Yes∕Yes	No	N _o	No
	5/1/1989	Gasoline	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	DL	Yes	Yes	N _o
Permanently Out Of Use		8,000	None	Cathodically Protected	王	Yes	Yes	
Tank removed from ground	11/14/2007			Pressurized	No/No	No	N _o	N _o
2	5/1/1989	Gasoline	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	D	Yes	Yes	N _o
Permanently Out Of Use		8,000	None	Cathodically Protected	王	Yes	Yes	
Tank removed from ground	11/14/2007			Pressurized	No/No	N _o	N _o	o o

Tank/Piping Release Detection Codes

A	A Manual Tank Gauging	w	B Tank Tightness Testing	C Inventory Control	U	A G/Auto Line LD	П	ATG 0.2 GPH Test	Sate Suction
െ	G Gravity Feed	Ŧ	H Elect ALLD Testing 0.2 GPH II Line Tightness Annual	Line Tightness Annual	ے	J Line Tightness Every 2 Yrs.	x	K Vapor monitoring	L Groundwater monitoring
3	M Inventory SIR	z	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	ъ	P Other method	Ω	Deferred	R Not listed
Z	N/A Heating Oil/Emergency Generator								

CP Corrosion Protection Met	Over Overfill Protected	Mnfd	Mnfd Manifold	FR	Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG	Emergency Power Generation	B/HO Bu	Bulk Heating Oil

Owner Name and Address:	ress:	Carroll Indepe 18 Loveton Ci Herb Meade (Carroll Independent Fuel, LLC 18 Loveton Circle Sparks, MD 21152 Herb Meade (410) 261-5450		Owner Type: Commercial	e: Comm	ercial	
Facility ID	County	Location Name		Location Street Address	Location City		Zip	
87	Frederick	CMF 2137		1904 Urbana Pike	Clarksburg		20871	
Tank ID	Date installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG		в/но
ω	5/1/1989	Gasoline	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	D	Yes	Yes	No
Permanently Out Of Use		8,000	None	Cathodically Protected	Ξ	Yes	Yes	
Tank removed from ground	11/14/2007			Pressurized	No/No	No	No	No
4	5/1/1989	Diesel	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	D	Yes	Yes	No
Permanently Out Of Use		2,000	None	Cathodically Protected	エ	Yes	Yes	
Tank removed from ground	11/14/2007			Pressurized	No/No	N _o	No	S _O

Total Tanks: 7

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	ဂ	C Inventory Control	U	D ATG/Auto Line LD	П	ATG 0.2 GPH Test	7	F Safe Suction
െ	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual		Line Tightness Annual	ے	J Line Tightness Every 2 Yrs.	7	Vapor monitoring	Г	Groundwater monitoring
Z	M Inventory SIR	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	σ	P Other method	۵	Deferred	R	Not listed
Z	N/A Heating Oil/Emergency Generator									

N/A Heating Oil/Emergency Generator Tank/Piping Codes

B/HO Bulk Heating Oil	Emergency Power Generation	EG	Spill Protected	Sp	RD Release Detection Met
FR Financial Responsibility Met	Manifold	Mnfd	Over Overfill Protected	Ove	CP Corrosion Protection Met

Report Generation Date: 1/16/2025

Page 2 of 2

Owner Name and Address: Petroleum Marketing Group, Inc. 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630

Owner Type: Commercial

2785	Facil
Montgome	lity ID County
ery Marathon Station - PMG 6748	Location Name
20650 Frederick Road	Location Street Address
Germantown	ocation Street Address Location City Zip
20876	Zip

Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	Ę
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd I	EG	В/НО
O	7/4/2004	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	21	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
				Pressurized	No/No	No	o	Z _o
O	7/4/2004	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	21	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
				Pressurized	No/No	No	No	No
7	7/4/2004	Diesel	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	21	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
				Pressurized	No/No	No	No	Z _o
	12/1/1989	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	D	Yes	Yes	Yes
Permanently Out Of Use		10,000	None	None	王	Yes	Yes	
Tank removed from ground	6/23/2004			Pressurized	No/No	No	No	N _o
2	12/1/1989	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	D	Yes	Yes	Yes
Permanently Out Of Use		10,000	None	None	王	Yes	Yes	
Tank removed from ground	6/23/2004			Pressurized	No/No	No	o N	N _o

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
G	G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual	I Line Tightness Annual	J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
Z	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Q Deferred	R Not listed
N/A	N/A Heating Oil/Emergency Generator					

Tank/Piping Codes

СР	Corrosion Protection Met	Over Overfill Protected	Mnfd	Manifold	FR F	Financial Responsibility Met
RB	RD Release Detection Met	Spill Spill Protected	EG	Emergency Power Generation	B/HO Bulk H	3ulk Heating Oil

Mike Frank (443) 910-3630	2900 Telestar Court Falls Church, VA 22042	Owner Name and Address: Petroleum Marketing Group, Inc.
		Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
2785	Montgomery	Marathon Station - PMG 6748	1 - PMG 6748	20650 Frederick Road	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	Ç	20	Ę
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
3	12/1/1989	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	D	Yes	Yes	Yes
Permanently Out Of Use		10,000	None	None	出	Yes Yes	Yes	
Tank removed from ground	6/23/2004			Pressurized	No/No	No	No	N _o
4	12/1/1989	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	D	Yes Yes	Yes	Yes
Permanently Out Of Use		10,000	None	None	王	Yes Yes	Yes	
Tank removed from ground	6/23/2004			Pressurized	No/No	No	No	No

Total Tanks: 7

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	ဂ	C Inventory Control	D	D ATG/Auto Line LD	Ε	E ATG 0.2 GPH Test	П	F Safe Suction
G	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual	-		Ĺ	J Line Tightness Every 2 Yrs.	Κ	K Vapor monitoring	Г	Groundwater monitoring
М	M Inventory SIR	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	Ρ	P Other method	ຄ	Ω Deferred	z	R Not listed
N/A	N/A Heating Oil/Emergency Generator									

Tank/Piping Codes

СР	Corrosion Protection Met	Over	Over Overfill Protected	Mnfd	Manifold	뀨	Financia
P	RD Release Detection Met	Spill	Spill Protected	EG	Emergency Power Generation	В/	B/HO Bulk He

Owner Name and Address: Seth & Adrian, LLC 11606 Middlebrook Rd Germantown, MD 20876 Javed K. Masih (240) 620-3350

Owner Type: Commercial

noco 11606 Middlebi	ontaomery Middlebrook Sunoco 11606 Middlebr
11606 Middlebr	11606 Middlebr
11606 Middlebr	11606 Middlebrook Road Germantown
	Germantown

Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	Ŧ
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
N	11/1/1988	Diesel	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E	Yes	Yes	N _o
Currently In Use	37	10,000	None	None		Yes	Yes	
			11/1/1988	Pressurized	No/No	No	N _o	N _o
ω	11/1/1988	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E	Yes	Yes	No
Currently In Use	37	10,000	None	None		Yes	Yes	
			11/1/1988	Pressurized	No/No	No	No	No
4	11/1/1988	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	m	Yes	Yes	N _o
Currently In Use	37	10,000	None	None		Yes	Yes	
			11/1/1988	Pressurized	No/No	No	No	N _O
1	11/1/1988	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E	Yes	Yes	N _o
Permanently Out Of Use		10,000	None	None		Yes	Yes	
Tank closed in place	12/8/2020			Pressurized	No/No	N _O	N _o	N _O
Total Tanks: 4								

Total Tanks: 4

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
ଜ	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual		J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
3	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Q Deferred	R Not listed
:	NIA Lingting Oil/Empresson Consenter					

N/A Heating Oil/Emergency Generator	7				
Tank/Piping Codes					
CP Corrosion Protection Met	Over Overfill Protected	Mnfd	Mnfd Manifold	FR	Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG	EG Emergency Power Generation	в/но в	Bulk Heating Oil

Owner Name and Address: 21000 Frederick Road Milestone Shell, LLC 21000 Frederick Rd Germantown, MD 20876 Soheil Razavi (301) 972-6518

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
4397	Montgomery	21000 Frederick	21000 Frederick Road Milestone Shell, LLC	21000 Frederick Road	Germantown		20876	20876
Tank ID	Date installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Closure Date Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG	12.00	в/но
	1/1/1996	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	29	10,000	Double-Walled	Double-Walled		Yes	Yes	
				Pressurized	No/No	No	No	N _o
2	1/1/1996	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	29	20,000	Double-Walled	Double-Walled	-	Yes	Yes	
				Pressurized	No/No	N _o	N _o	No

Total Tanks: 2

Tank/Piping Release Detection Codes

A	A Manual Tank Gauging	B Tank	B Tank Tightness Testing	C T	C Inventory Control	/ م	D ATG/Auto Line LD	m	E ATG 0.2 GPH Test	F Safe Suction
ြေ	G Gravity Feed	H Elec	H Elect ALLD Testing 0.2 GPH Line Tightness Annual			ı	J Line Tightness Every 2 Yrs.	K	K Vapor monitoring	L Groundwater monitoring
M	M Inventory SIR	N Inter	N Interstit. Dbl-wall Monitor	0 In	O Interstit. Sec. Con. Monitor	Р	P Other method	۵	Q Deferred	R Not listed
N/A	N/A Heating Oil/Emergency Generator									

Tank/Piping Codes

공 유	Corrosion Protection Met Release Detection Met	Over Spill	Overfill Protected Spill Protected	Mnfd Manifold EG Emergency Power Generation	FR B/HO	Financial Responsibility Met Bulk Heating Oil
ဌ		Over	Overfill Protected		FR	ancial Res
B		Spill	Spill Protected	EG Emergency Power Generation	в/но	Bulk Heating Oil

Report Generation Date: 1/14/2025

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Owner Name and Address: Aries Investment Group (Clarksburg), LLC 3841 Sugarloaf Pkwy Frederick, MD 21704 Yogim Patel (240) 242-7529

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
4532	Montgomery	Clarksburg Groceries	eries	23329 Frederick Road	Clarksburg		20871	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
6A	5/3/2018	Gasohol	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	7	21,000	Double-Walled	Double-Walled		Yes	Yes	
		14,000		Pressurized	Yes/Yes	No	No	N _o
6B	5/3/2018	Gasohol	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	7	21,000	Double-Walled	Double-Walled	_	Yes	Yes	
		7,000		Pressurized	Yes/Yes	N _o	N o	N _O
	3/1/1976	Gasoline	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	z	N _o	o o	Yes
Permanently Out Of Use		1,000	None	None		N _o	o O	
Tank removed from ground	3/21/1990			Pressurized	No/No	N _o	o o	N _o
2	3/1/1976	Gasoline	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	ZJ	N _o	o o	Yes
Permanently Out Of Use		2,000	None	None	ZJ	N _o	o	
Tank removed from ground	10/1/1989			Pressurized	No/No	N _o	N _O	N _o
ω	3/1/1971	Kerosene	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	אס	No	o	Yes
Permanently Out Of Use		550	None	None	ZJ	No	N _o	
Tank closed in place	10/1/1989			Not Listed	No/No	No	N _O	No.

Tank/Piping Release Detection Codes

A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D A I G/Auto Line LD	AIG 0.2 GPH Test	r Sare Suction
G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual	I Line Tightness Annual	J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
M Inventory SIR	N Interstit. Dbi-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Q Deferred	R Not listed
N/A Heating Oil/Emergency Generator					

Tank/Piping Codes			
CP Corrosion Protection Met	Over Overfill Protected	Mnfd Manifold	FR Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG Emergency Power Generation	B/HO Bulk Heating Oil

Owner Name and Address:	lress:	Aries Investm 3841 Sugarlo: Yogim Patel (Aries Investment Group (Clarksburg), LLC 3841 Sugarloaf Pkwy Frederick, MD 21704 Yogim Patel (240) 242-7529	.C 704	Owner Type: Commercial	e: Comm	nercial	
Facility ID	County	Location Name		Location Street Address	Location City		Zip	
4532	Montgomery	Clarksburg Groceries	nies	23329 Frederick Road	Clarksburg		20871	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
4	3/1/1990	Gasohol	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	M	Yes	Yes	Yes
Permanently Out Of Use		8,000	None	None		Yes	Yes	
Tank removed from ground	8/31/2018			Pressurized	No/No	No	No	No
5	3/1/1990	Gasohol	Cathodically Protected Steel (Coating w/CP - Galvanic)	Fiberglass Reinforced Plastic	M	Yes	Yes	Yes
Permanently Out Of Use		8,000	None	None		Yes	Yes	
Tank removed from ground	8/31/2018			Pressurized	No/No	No	N _o	No

Total Tanks: 6

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control		D ATG/Auto Line LD	П	AIG 0.2 GPH Test	Ţ	F Safe Suction
ଜ	G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual	Line Tightness Annual	ے	J Line Tightness Every 2 Yrs.	ス	K Vapor monitoring	Г	Groundwater monitoring
3	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	ס	P Other method	Q	Q Deferred	٦J	R Not listed
N/A	N/A Heating Oil/Emergency Generator								

Tar	Tank/Piping Codes						
ဌ	CP Corrosion Protection Met	Over	Over Overfill Protected	Mnfd	Mnfd Manifold	FR	Financial Responsibility Met
짇	RD Release Detection Met	Spill	Spill Spill Protected	EG	EG Emergency Power Generation	B/HO Bul	Bulk Heating Oil

Owner Name and Address: PMG MAPP, LLC
2900 Telestar Court Falls Church, VA 22042
Mike Frank (443) 910-3630

Owner Type: Commercial

	County	l ocation Name		Location Street Address	Location City	7	Zip	
4946	Montgomery	Sunoco Station - PMG 6106	PMG 6106	19235 Frederick Road	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	TZ
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over :	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd i	EG	в/но
9	11/1/1990	Gasohol	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	П	Yes	Yes	Yes
Currently in Use	35	10,000	None	None		Yes	Yes	
			11/1/1990	Pressurized	No/No	Yes	No	No
10	11/1/1990	Gasohol	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	35	10,000	None	None	_	Yes	Yes	
			11/1/1990	Pressurized	No/No	Yes	No	o O
1	11/1/1990	Gasohol	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	35	10,000	None	None		Yes	Yes	
			11/1/1990	Pressurized	No/No	N _o	N _o	o O
12	11/1/1990	Diesel	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	35	10,000	None	Double-Walled	_	Yes	Yes	
,			11/1/1990	Pressurized	No/No	N _o	N _o	N _O
13	4/16/2013	Ethanol E-85	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	m	Yes	Yes	Yes
Currently In Use	12	6,000	Double-Walled	Double-Walled		Yes	Yes	
			4/16/2013	Pressurized	Yes/Yes	No	N _o	8

Tank/Piping Release Detection Codes

A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	Ш	E ATG 0.2 GPH Test	F Safe Suction
G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual	I Line Tightness Annual	J Line Tightness Every 2 Yrs.	X	K Vapor monitoring	L Groundwater monitoring
M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	٦ ۵	Q Deferred	R Not listed
N/A Heating Oil/Emergency Generator	State					

Tank/Piping Codes

		- Control of the Cont	
CP Corrosion Protection Met	Over Overfill Protected	Mnfd Manifold	FR Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG Emergency Power Generation	B/HO Bulk Heating Oil

20876	Germantown	19235 Frederick Road	Montgomery Sunoco Station - PMG 6106	4946 Montgomen
Zip	Location City	Location Street Address	Location Name	Facility ID County
1 in the second				
			Mike Frank (443) 910-3630	
٠		, VA 22042	2900 Telestar Court Falls Church, VA 22042	
Owner Type: Commercial	Owner 7		PMG MAPP, LLC	Owner Name and Address:

Tank ID	Date installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	R	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over s	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd E	EG _	в/но
	2/1/1984	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	N _o	Yes
Permanently Out Of Use		10,000	None	None	R	N _o	o O	
Tank removed from ground	10/6/1987			Not Listed	No/No	N _o	o N	8
2	2/1/1984	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	刀	Yes	No	Yes
Permanently Out Of Use		6,000	None	None	70	N _o	o	
Tank removed from ground	10/6/1987			Not Listed	No/No	N _o	o	o O
ဒ	2/1/1984	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	N _o	Yes
Permanently Out Of Use		6,000	None	None	R	N _o	o	
Tank removed from ground	10/6/1987			Not Listed	No/No	No	N _O	N _o
4	2/1/1976	Used Oil	Asphalt Coated or Bare Steel	No Piping	R	No	N _O	Yes
Permanently Out Of Use		500	None	None		N _o	o	
Tank removed from ground	10/6/1987			Not Listed	No/No	No	N _o	8
Ö	1/1/1987	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	N _O	Yes
Permanently Out Of Use		10,000	None	None	70	N 0	o	
Tank removed from ground	12/6/1990			Not Listed	No/No	No	No	No

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	С	C Inventory Control	D	D ATG/Auto Line LD	ш	ATG 0.2 GPH Test	77	F Safe Suction
ര	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual		Line Tightness Annual	د	ال Line Tightness Every 2 Yrs.	7	Vapor monitoring		Groundwater monitoring
K	M Inventory SIR	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	U	P Other method	٥	Deferred	R	Not listed
N/N	N/A Heating Oil/Emergency Generator						I			

N/A Heating Oil/Emergency Generator	erator				
Tank/Piping Codes	<u>.</u>				
CP Corrosion Protection Met	Over Overfill Protected				
RD Release Detection Met		Mnfd	Mnfd Manifold	FR	Financial Responsibility Met

Owner Name and Address:

PMG MAPP, LLC 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
4946	Montgomery	Sunoco Station - PMG 6106	PMG 6106	19235 Frederick Road	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RO	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG	EG	в/но
0	1/1/1987	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	N _O	Yes
Permanently Out Of Use		10,000	None	None	ZJ	N _o	N _O	
Tank removed from ground	12/6/1990			Not Listed	No/No	No	N _O	No
7	1/1/1987	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	No	Yes
Permanently Out Of Use		10,000	None	None	77	N _o	N _O	
Tank removed from ground	12/6/1990			Not Listed	No/No	N _o	No	N _o
œ	1/1/1987	Gasoline	Fiberglass Reinforced Plastic	Fiberglass Reinforced Plastic	R	Yes	No	Yes
Permanently Out Of Use		10,000	None	None	R	N _o	N _o	
Tank removed from ground	12/6/1990			Not Listed	No/No	No	N _o	N _o

Total Tanks: 13

Tank/Piping Release Detection Codes

Þ	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
ര	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual		L	J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
Z	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor P Other method	τ	Other method	Ω Deferred	R Not listed
Z	N/A Heating Oil/Emergency Generator						

Tank/Piping Codes			
CP Corrosion Protection Met	Over Overfill Protected	Mnfd Manifold	FR Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG Emergency Power Generation	B/HO Bulk Heating Oil

Owner Name and Address: Andrea Investors, LLC 11401 Patriot Lane Potomac, MD 20854 Andrea Diaz (301) 943-4909

Owner Type: Not Listed

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
5055	Montgomery	Milestone Liberty		21101 Frederick Road	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
	3/13/1995	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	30	12,000	Double-Walled	Double-Walled	I	Yes	Yes	
				Pressurized	No/No	Yes	N _o	N _o
2	3/13/1995	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	30	12,000	Double-Walled	Double-Walled	I	Yes	Yes	
				Pressurized	No/No	Yes	8 0	No
3	3/13/1995	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	30	12,000	Double-Walled	Double-Walled	I	Yes	Yes	
				Pressurized	No/No	No	No	No
1 11								

Total Tanks: 3

Tank/Piping Release Detection Codes

A	A Manual Tank Gauging	₩	B Tank Tightness Testing	၁	C Inventory Control	D	D ATG/Auto Line LD	т	ATG 0.2 GPH Test	F	F Safe Suction
ഒ	G Gravity Feed	H	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual			J	Line Tightness Every 2 Yrs.	ㅈ	K Vapor monitoring	L	Groundwater monitoring
M	M Inventory SIR	Z	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	Р	P Other method	۵	Deferred	R	Not listed
2	NIA Hasting Oil/Emergency Congretor										

NIA Treaming Our Emergency Generator		
Tank/Piping Codes		
CP Corrosion Protection Met Over Overfill Protected	Mnfd Manifold	FR Financial Responsibility Met
RD Release Detection Met Spill Spill Protected	EG Emergency Power Generation B/HO Bulk	B/HO Bulk Heating Oil

Owner Name and Address: Carroll Independent Fuel, LLC 18 Loveton Circle Sparks, MD 21152 Herb Meade (410) 261-5450

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City	7	Zip	
5210	Montgomery	CMF 2106		23418 Ridge Road	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	퓠
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over :	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd E	EG	в/но
7	3/28/2016	Gasohol	Composite (Steel w/ FRP)	Fiberglass Reinforced Plastic	Ε Ξ	Yes	Yes	Yes
Currently In Use	9	12,000	Double-Walled	Double-Walled		Yes	Yes	
				Pressurized	Yes/Yes	No	No	No
8A	3/28/2016	Diesel	Composite (Steel w/ FRP)	Fiberglass Reinforced Plastic	E	Yes	Yes	Yes
Currently In Use		16,500	Double-Walled	Double-Walled	_	Yes	Yes	
		6,000		Pressurized	Yes/Yes	No	N _o	N _o
8B	3/28/2016	Diesel	Composite (Steel w/ FRP)	Fiberglass Reinforced Plastic	E	Yes	Yes	Yes
Currently In Use	9	16,500	Double-Walled	Double-Walled		Yes	Yes	
		5,500		Pressurized	Yes∕Yes	No	No	No
8C	3/28/2016	Gasohol	Composite (Steel w/ FRP)	Fiberglass Reinforced Plastic		Yes	Yes	Yes
Currently In Use	ဖ	16,500	Double-Walled	Double-Walled	_	Yes	Yes	
		5,000		Pressurized	Yes/Yes	No	No	N _o
	5/1/1976	Gasohol	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	ш	Yes	Yes	Yes
Permanently Out Of Use		8,000	None	None	_	Yes	Yes	
Tank removed from ground	4/14/2016			Pressurized	No/No	No	No	N _o

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
ရ	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual		ل Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
3	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Ω Deferred	R Not listed
N/A	N/A Heating Oil/Emergency Generator					

CP Corrosion Protection Met	Over	Over Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
RD Release Detection Met	Spill	Spill Protected	EG	Emergency Power Generation	в/но	Bulk Heating Oil

						-	
Owner Name and Address:	lress:	Carroll Independent Fuel, 18 Loveton Circle Sparks, Herb Meade (410) 261-54	Carroll Independent Fuel, LLC 18 Loveton Circle Sparks, MD 21152 Herb Meade (410) 261-5450		Owner Type: Commercial	mmerci	 <u>ω</u>
Facility ID	County	Location Name		Location Street Address	Location City	Zip	
5210	Montgomery	CMF 2106		23418 Ridge Road	Germantown	20876	o
Tank ID	Date installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection CP	P RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection Over	≱r Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping Mnfd	d EG	в/но
2	1/1/1970	Diesel	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	E Yes	s Yes	Yes
Permanently Out Of Use		6,000	None	None	l Yes	s Yes	
Tank removed from ground	4/14/2016			Pressurized	No/No No	o No	No
ယ	1/1/1970	Gasohol	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	E Yes	es Yes	Yes
Permanently Out Of Use		6,000	None	None	Yes	s Yes	
Tank removed from ground	4/14/2016			Pressurized	No/No No	o No	N _o
4	1/1/1978	Heating Oil	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	E	es Yes	Yes
Permanently Out Of Use		10,000	None	None	H Yes	es Yes	
Tank removed from ground	4/14/2016			Pressurized	No/No No	o No	Yes
ហ	1/1/1979	Diesel	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	E Yes	es Yes	Yes
Permanently Out Of Use		10,000	None	None	H Yes	es Yes	
Tank removed from ground	4/14/2016			Pressurized	No/No No	o No	No
O	1/1/1976	Kerosene	Cathodically Protected Steel (CP Steel - Impressed Current)	Cathodically Protected Steel (Impressed Current)	E Yes	es Yes	Yes
Permanently Out Of Use		1,000	None	None	F Yes	s Yes	
Tank removed from ground	4/14/2016			Safe Suction	No/No No	o No	No

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	B Tank Tightness Testing	ဂ	C Inventory Control	٥	D ATG/Auto Line LD	М	E ATG 0.2 GPH Test	П	Safe Suction
ഒ	G Gravity Feed	H Elect ALLD Testing 0.2 GPH 1 Line Tightness Annual			٦	J Line Tightness Every 2 Yrs.	×	K Vapor monitoring	F	Groundwater monitoring
Z	M Inventory SIR	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor P Other method	ס	Other method	۵	Q Deferred	Ŋ	R Not listed
Z	N/A Heating Oil/Emergency Generator	The state of the s								

Tank/Piping Codes

RD	СР Сопо
Release Detection Met	Corrosion Protection Met
Spill	Over
Spill Protected	Overfill Protected
EG	Mnfd
Emergency Power Generation	Manifold
B/HO Bulk He	FR
Bulk Heating Oil	Financial Responsibility Met

Owner Name and Address: Carroll Independent Fuel, LLC
18 Loveton Circle Sparks, MD 21152
Herb Meade (410) 261-5450

Owner Type: Commercial

Status Tank ID Permanently Out Of Use Closure Status 5210 Facility ID County Age (yr) Closure Date Date Installed Montgomery Product Compartment CMF 2106 700 **Total Capacity Location Name** Kerosene Secondary Option None Date Piping Installed Asphalt Coated or Bare Steel Tank Mat'l of Contruction None Piping Material No Piping Piping Type Secondary Option 23418 Ridge Road **Location Street Address** Primary - Piping Release Detection Sec - Interstitial Monitoring Tank/Piping Primary - Tank Release Detection Germantown **Location City** Over Mnfd 8 ဌ 8 Spill EG Zip 20876 S 8 꽁 в/но Yes 듔

Total Tanks: 9

Tank removed from ground

4/14/2016

Not Listed

No/No

<u>Z</u>

N_O

N O

Tank/Piping Release Detection Codes

Α	Manual Tank Gauging	00	B Tank Tightness Testing	റ		D ATG/Auto Line LD		E	E ATG 0.2 GPH Test	E ATG 0.2 GPH Test F Safe Suction
ଜ	G Gravity Feed	I	H Elect ALLD Testing 0.2 GPH		PH I Line Tightness Annual	۷	ال Line Tightness Every 2 Yrs.	very 2 Yrs.	Line Tightness Every 2 Yrs. K Vapor monitoring	very 2 Yrs.
	M Inventory SIR	z	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	ס	P Other method	ြထ		ြထ
>	N/A Heating Oil/Emergency Generator									

Tank/Piping Codes

Release Detection Met Spill Spill Protected EG Emergency Power	CP Corrosion Protection Met Over Overfill Protected Mnfd Manifold
ted	/erfill Protected
EG	Mnfd
Emergency Power Generat	Manifold
ion	
ion B/HO	FR

Owner Name and Address: Exxon Mobil Corporation 7300 W. Friendly Ave. MS F-76 P.O. Box 22087 c/o Gilbarco V Greensboro, NC 27420 Taronza Graves (336) 315-2888

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
5219	Montgomery	Exxon R/S #23768	38	19825 Frederick Rd.	Germantown		20876	
Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over :	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
	4/1/1994	Gasoline	Fiberglass Reinforced Plastic	Flexible Plastic	BCD	Yes	Yes	Yes
Permanently Out Of Use		12,000	None	Double-Walled	Ξ	Yes	Yes	
Tank removed from ground	8/29/2007			Pressurized	No/No	No	No	No
2	4/1/1994	Gasoline	Fiberglass Reinforced Plastic	Flexible Plastic	BCD	Yes	Yes	Yes
Permanently Out Of Use		12,000	None	Double-Walled	王	Yes	Yes	
Tank removed from ground	8/29/2007			Pressurized	No/No	No	No	N _o
3	4/1/1994	Gasoline	Fiberglass Reinforced Plastic	Flexible Plastic	BCD	Yes	Yes	Yes
Permanently Out Of Use		12,000	None	Double-Walled	王	Yes	Yes	
Tank removed from ground	8/29/2007			Pressurized	No/No	No	N _o	N _o

Total Tanks: 3

Tank/Piping Release Detection Codes

Þ	A Manual Tank Gauging	W	B Tank Tightness Testing	C Inventory Control	D	D ATG/Auto Line LD	m	E ATG 0.2 GPH Test	F Safe Suction
G	G Gravity Feed	Ξ	H Elect ALLD Testing 0.2 GPH	Line Tightness Annual	_	J Line Tightness Every 2 Yrs.	χ.	K Vapor monitoring	L Groundwater monitoring
M	Inventory SIR	2	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	ס	P Other method	ຄ	Q Deferred	R Not listed
N/A	N/A Heating Oil/Emergency Generator								

Tank/Piping Codes

CP Corrosion Protection Met	Over	Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
Release Detection Met	Spill	Spill Protected	EG	Emergency Power Generation	в/но	Bulk Heating Oil



Owner Name and Address: PMG MAPP, LLC
2900 Telestar Court Falls Church, VA 22042
Mike Frank (443) 910-3630

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
9591	Montgomery	W Express Station - PMG 7301	חג - PMG 7301	20510 Frederick Road	Germantown		20876	
Tank ID	Date Installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	20	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG		в/но
8	10/1/1997	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	П	Yes	Yes	Yes
Currently In Use	28	12,000	Double-Walled	Double-Walled		Yes	Yes	
			10/1/1997	Pressurized	No/No	No	No	No
9	10/1/1997	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	ш	Yes	Yes	Yes
Currently In Use	28	12,000	Double-Walled	Double-Walled		Yes	Yes	
			10/1/1997	Pressurized	No/No	No	No	No
10	10/1/1997	Ethanol E-85	Fiberglass Reinforced Plastic	Flexible Plastic	m	Yes	Yes	Yes
Currently In Use	28	8,000	Double-Walled	Double-Walled	_	Yes	Yes	

Tank/Piping Release Detection Codes

Permanently Out Of Use

12/1/1985

Gasoline

550

Unknown None

None Not Listed

No/No

8 8

8 8

S O מ מ

Pressurized
Flexible Plastic
Double-Walled
Pressurized
Unknown

No/No

Yes Yes

Yes

o

8

Yes No

N 0

Z 0

Z o

o N

8

Yes

No/No

Tank removed from ground

Currently In Use

28

10,000

Double-Walled

10/1/1997

Fiberglass Reinforced Plastic

10/1/1997

10/1/1997

Diesel

A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual	Line Tightness Annual	J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Q Deferred	R Not listed
N/A Heating Oil/Emergency Generator					

Tank/Piping Codes

CPCorrosion Protection MetOver large of the control of the con			The state of the s	
Release Detection Met Spill Spill Protected EG Emergency Power Generation B/HO Bull	CP Corrosion Protection Met	Over Overfill Protected	Mnfd Manifold	Financial Responsibilit
	Release Detection	Spill Spill Protected	EG Emergency Power Generation	B/HO Bulk Heating Oil

Owner Name and Address: Facility ID County PMG MAPP, LLC 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630 **Location Name Location Street Address Location City** Owner Type: Commercial Ζip

9591	Montgomery	W Express Station - PMG 7301	on - PMG 7301	20510 Frederick Road	Germantown		20876	
Tank ID	Date installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
2	7/1/1986	Gasoline	Fiberglass Reinforced Plastic	Bare or Galvanized Steel	R	No	No	Yes
Permanently Out Of Use		10,000	None	None	R	N _o	o	
Tank removed from ground	7/1/1992			Not Listed	No/No	No	<u>N</u>	No
ဒ	7/1/1986	Gasoline	Fiberglass Reinforced Plastic	Bare or Galvanized Steel	R	No	N _o	Yes
Permanently Out Of Use		10,000	None	None	R	N _o	8	
Tank removed from ground	7/1/1992			Not Listed	No/No	No	No	No
4	7/1/1986	Gasoline	Fiberglass Reinforced Plastic	Bare or Galvanized Steel	R	No	o	Yes
Permanently Out Of Use		10,000	None	None	\mathcal{R}	N _o	o	
Tank removed from ground	7/1/1992			Not Listed	No/No	No	N _o	No
රා	7/1/1986	Used Oil	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	R	No	o	Yes
Permanently Out Of Use		550	None	None	R	N _o	o	
Tank removed from ground	4/7/1997			Not Listed	No/No	No	No	N _o
0		Gasoline	Unknown	Unknown	R	No	o	Yes
Permanently Out Of Use		2,000	None	None	Z	N _o	N _o	
Tank removed from ground				Not Listed	No/No	No	No	No

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	oo H	B Tank Tightness Testing	ဂ	C Inventory Control	D	ATG/Auto Line LD	П	ATG 0.2 GPH Test	٦	F Safe Suction
ଜ	G Gravity Feed	Ξ	H Elect ALLD Testing 0.2 GPH II Line Tightness Annual			ے	J Line Tightness Every 2 Yrs.	7	K Vapor monitoring	F	Groundwater monitoring
z	M Inventory SIR	N In	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor	יד	P Other method	۵	Q Deferred	R	Not listed
N/N	N/A Heating Oil/Emergency Generator										

NA	N/A Heating Oil/Emergency Generator	tor				
Tan	Tank/Piping Codes					
유	CP Corrosion Protection Met	Over Overfill Protected	Mnfd	Mnfd Manifold	FR	Financial Responsibility
공	RD Release Detection Met	Spill Spill Protected	EG	EG Emergency Power Generation	B/HO Bu	Bulk Heating Oil

Owner Name and Address:

PMG MAPP, LLC 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
9591	Montgomery	W Express Station - PMG 7301	ກ - PMG 7301	20510 Frederick Road	Germantown		20876	20876
Tank ID	Date installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	CP RD FR	Ę
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Closure Date Compartment Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG B/HO	EG	в/но
7		Gasoline	Unknown	Unknown	R	No	No No Yes	Yes
Permanently Out Of Use		2,000	None	None	ZJ	No	N _o	
Tank removed from ground	id.			Not Listed	No/No	No	No No No	N _o

Total Tanks: 11

Tank/Piping Release Detection Codes

Α	A Manual Tank Gauging	B Tank Tightness Testing	ဂ	C Inventory Control	U	D ATG/Auto Line LD	т	ATG 0.2 GPH Test	П	F Safe Suction
G	G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual			٦	J Line Tightness Every 2 Yrs.	7	K Vapor monitoring	F	Groundwater monitoring
Z	M Inventory SIR	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor P Other method	ס	Other method	D	Deferred	72	R Not listed
N/A	N/A Heating Oil/Emergency Generator									

Tank/Piping Codes

CP Co	Corrosion Protection Met	Over	Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
꽁	RD Release Detection Met	Spill	Spill Protected	EG E	mergency Power Generation	в/но	Bulk Heating Oil

Report Generation Date: 1/15/2025

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Owner Name and Address: 7-Eleven, Inc. Attn: Gas Compliance P.O. Box 711 Dallas, TX 75221 David Arnette (757) 506-9329

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
13033	Montgomery	Montgomery 7-Eleven, Inc. #27591	27591	19700 Frederick Road	Germantown 20876		20876	
Tank ID	Date installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Closure Date Compartment Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	Mnfd EG B/HO	в/но
	9/1/2001	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes Yes Yes	Yes
Currently In Use	24	15,000	Double-Walled	Double-Walled	z	Yes Yes	Yes	
			9/1/2001	Pressurized	No/No	No	No No	N _o

Total Tanks: 2

Currently In Use

9/1/2001 24

Gasohol

Fiberglass Reinforced Plastic

10,000

Double-Walled 9/1/2001

Pressurized
Flexible Plastic
Double-Walled
Pressurized

No/No

zz

No Yes

v Yes

ö

Yes

Yes

Yes

Tank/Piping Release Detection Codes

N/A	3	G	Α
N/A Heating Oil/Emergency Generator	M Inventory SIR	G Gravity Feed	A Manual Tank Gauging
	Z	I	Β.
	N Interstit. Dbl-wall Monitor	H Elect ALLD Testing 0.2 GPH	B Tank Tightness Testing
	0		C
	O Interstit. Sec. Con. Monitor	l Line Tightness Annual	C Inventory Control
	P Other method	J Line Tightness Every 2 Yrs.	D ATG/Auto Line LD
	<u>و</u>	X	E/
	Deferred	K Vapor monitoring	ATG 0.2 GPH Test
	70	F	m
	Not listed	Groundwater monitoring	F Safe Suction

Tank/Piping Codes

CP Corrosion Protection Met Over Overfill Protected Mnfd Manifold FR Financial Responsibility RD Release Detection Met Spill Spill Spill Protected EG Emergency Power Generation B/HO Bulk Heating Oil
Release Detection Met Spill Spill Protected EG Emergency Power Generation B/HO

Owner Name and Address: Clarksburg Liberty, Inc. 13073 Lutheran Church Rd. Lovettsville, VA 20180 Sabel Wheeler and Bobby Wheeler III (540) 822-9825 Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City	Zip	
13399	Montgomery	Clarksburg Liberty	y	23300 Clarksburg Rd. (Rt. 121)	Clarksburg	20871	
Tank ID	Date installed	Product	Tank Mat [*] of Contruction	Piping Material	Primary - Tank Release Detection CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection Over	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping Mnfd	EG	в/но
4	10/1/1990	Diesel	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E Yes	Yes	Yes
Currently In Use	35	8,000	None	None	1 Yes	Yes	
			10/1/1990	Pressurized	No/No No	No	No
5	10/1/1990	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E Yes	Yes	Yes
Currently In Use	35	8,000	None	None	Yes	Yes	
			10/1/1990	Pressurized	No/No No	No	No
6	10/1/1990	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E Yes	Yes	Yes
Currently In Use	35	8,000	None	None	l Yes	Yes	
			10/1/1990	Pressurized	No/No Yes	No	No
7	10/1/1990	Gasohol	Cathodically Protected Steel (Supplemental Anodes Added)	Fiberglass Reinforced Plastic	E Yes	Yes	Yes
Currently In Use	35	8,000	None	None	Tes Yes	Yes	
			10/1/1990	Pressurized	No/No Yes	No	No
	1/1/1973	Heating Oil	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	R	No	Yes
Permanently Out Of Use		550	None	None	R No	N _o	
Tank removed from ground	4/4/1990			Not Listed	No/No No	No	No

Tank/Piping Release Detection Codes

A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D A I G/Auto Line LD	E AIG 0.2 GPH Test	F Sate Suction
G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual	Line Tightness Annual	J Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	Q Deferred	R Not listed
N/A Heating Oil/Emergency Generator					

Tank/Piping Codes

	, married 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
CP	CP Corrosion Protection Met	Over	Over Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
RD	RD Release Detection Met	Spill	Spill Spill Protected	EG	EG Emergency Power Generation B/HO Bulk Hea	в/но	Bulk Heating Oil

Owner Name and Address:	ress:	Clarksburg Liberty, Inc. 13073 Lutheran Church Sabel Wheeler and Bot	Clarksburg Liberty, Inc. 13073 Lutheran Church Rd. Lovettsville, VA 20180 Sabel Wheeler and Bobby Wheeler III (540) 822-9825	/A 20180 0) 822-9825	Owner Type: Commercial	nmercia	
Facility ID	County	Location Name		Location Street Address	Location City	Zip	
13399	Montgomery	Clarksburg Liberty	y	23300 Clarksburg Rd. (Rt. 121)	Clarksburg	20871	
Tank D	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection Over	Over Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping Mnfc	Mnfd EG	в/но
2	1/1/1973	Gasoline	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	R No	No	Yes
Permanently Out Of Use		8,000	None	None	R	N O	
Tank removed from ground	5/8/1997			Not Listed	No/No No	No	N _o
ယ	1/1/1973	Gasoline	Asphalt Coated or Bare Steel	Bare or Galvanized Steel	R No	No	Yes
Permanently Out Of Use		8,000	None	None	R	N _o	
Tank removed from ground	5/8/1997			Not Listed	No/No	No	No

Tank removed from ground Total Tanks: 7

Tank/Piping Release Detection Codes

>	A Manual Tank Gauging	w	B Tank Tightness Testing	ဂ	C Inventory Control	D ATG/Auto Line LD	т	ATG	E ATG 0.2 GPH Test	0.2 GPH Test F Safe Suction
ଜ	G Gravity Feed	Ŧ	H Elect ALLD Testing 0.2 GPH Line Tightness Annua		Line Tightness Annual	Line Tightness	ess Every 2 Yrs.	ss Every 2 Yrs. K	ss Every 2 Yrs. K Vapor monitoring	Every 2 Yrs. K
Z	M Inventory SIR	z	N Interstit. Dbl-wall Monitor	0	O Interstit. Sec. Con. Monitor P Other method	P Other meth	od	S227-50	od 🚨 Deferred	S227-00
⋝	N/A Heating Oil/Emergency Generator									

Tank/Piping Codes

Owner Name and Address: 7-Eleven, Inc. Attn: Gas Compliance P.O. Box 711 Dallas, TX 75221 David Arnette (757) 506-9329

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		Zip	
20033	Montgomery	7-Eleven, Inc. #34140	4140	21040 Henderson Corner Road	Germantown		20876	
Tank ID	Date installed Product	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	γ̈́	
Closure Status	Closure Date	Compartment	Closure Date Compartment Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG		в/но
	9/1/2010	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes Yes		Yes
Currently In Use	15	15,000	Double-Walled	Double-Walled	Z	Yes Yes	Yes	
				Pressurized	No/No	No	N _o	N _o
2	9/1/2010	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	<u>1</u> 5	10,000	Double-Walled	Double-Walled	Z	Yes	Yes	
				Pressurized	No/No	No	N _O	No

Total Tanks: 2

Tank/Piping Release Detection Codes

Α	A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D ATG/Auto Line LD	ш	E ATG 0.2 GPH Test	m	F Safe Suction
G	G Gravity Feed	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual	Line Tightness Annual	J Line Tightness Every 2 Yrs.	7	K Vapor monitoring	Γ.	Groundwater monitoring
3	M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P Other method	۵	Q Deferred	70	R Not listed
N/A	N/A Heating Oil/Emergency Generator							

Tank/Piping Codes

CP Corrosion I	Protection Met	Over	Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
RD Release I	Release Detection Met	Spill	Spill Protected	EG	3 Emergency Power Generation	в/но	Bulk Heating Oil

Owner Name and Address: Petroleum Marketing Group, Inc. 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630

Owner Type: Commercial

Facility ID	County	Location Name		Location Street Address	Location City		ZIÞ	
20580	Montgomery	Shell Station - PMG 2288	MG 2288	12101 Snowden Farm Parkway	Clarksburg		20871	
Tank ID	Date installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	CP	RD	FR
Status	Age (yr)	Total Capacity	Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd	EG	в/но
	10/1/2015	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	10	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
				Pressurized	No/No	No	No	N _o
2A	10/1/2015	Diesel	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	10	20,000	Double-Walled	Double-Walled	z	Yes	Yes	
		12,000	•	Pressurized	No/No	No	No	N _o
28	10/1/2015	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes	Yes
Currently In Use	10	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
		8,000		Pressurized	No/No	No	No	N _o

Total Tanks: 2

Tank/Piping Release Detection Codes

NIA Losting Oil/Emorgonsy Consertor	M Inventory SIR		A Manual Tank Gauging
	N Interstit. Dbl-wall Monitor	H Elect ALLD Testing 0.2 GPH I Line Tightness Annual	B Tank Tightness Testing
	O Interstit. Sec. Con. Monitor		C Inventory Control
	P Other method	J Line Tightness Every 2 Yrs.	D ATG/Auto Line LD
	Q Deferred	K Vapor monitoring	E ATG 0.2 GPH Test
	R Z	LC	TI S
	Not listed	L Groundwater monitoring	F Safe Suction

Tank/Piping Codes						
CP Corrosion Protection Met	Over	Overfill Protected	Mnfd	Manifold	FR	Financial Responsibility Met
RD Release Detection Met	Spill	Spill Protected	EG	EG Emergency Power Generation	в/но	Bulk Heating Oil

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Owner Name and Address: Petroleum Marketing Group, Inc. 2900 Telestar Court Falls Church, VA 22042 Mike Frank (443) 910-3630

Owner Type: Commercial

21076 Facility ID County Montgomery Exxon Station - PMG 5944 **Location Name Location Street Address** 22702 Gosnell Farm Dr Clarksburg **Location City** 20871 Zip

Tank ID	Date Installed	Product	Tank Mat'l of Contruction	Piping Material	Primary - Tank Release Detection	СР	RD	FR
Status	Age (yr)	Total Capacity	Total Capacity Secondary Option	Secondary Option	Primary - Piping Release Detection	Over Spill	Spill	
Closure Status	Closure Date	Compartment	Date Piping Installed	Piping Type	Sec - Interstitial Monitoring Tank/Piping	Mnfd EG	400000000	в/но
	6/1/2022	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes Yes	Yes
Currently In Use	ω	20,000	Double-Walled	Double-Walled	Z	Yes	Yes	
			6/1/2022	Pressurized	No/No	No	No	No
2A	6/1/2022	Gasohol	Fiberglass Reinforced Plastic	Flexible Plastic	Z	Yes	Yes Yes Yes	Yes
Currently In Use	ω	20,000	Double-Walled	Double-Walled	z	Yes Yes	Yes	
		12,000	6/1/2022	Pressurized	No/No	No	No	No
2B	6/1/2022	Diesel	Fiberglass Reinforced Plastic	Flexible Plastic	Z .	Yes	Yes Yes Yes	Yes
Currently In Use	ω	20,000	Double-Walled	Double-Walled	Z	Yes Yes	Yes	
		8,000	6/1/2022	Pressurized	No/No	No	No	No

Total Tanks: 2

Tank/Piping Release Detection Codes

A Manual Tank Gauging	B Tank Tightness Testing	C Inventory Control	D	D ATG/Auto Line LD	E ATG 0.2 GPH Test	F Safe Suction
G Gravity Feed	H Elect ALLD Testing 0.2 GPH Line Tightness Annual	l Line Tightness Annual	Ļ	ال Line Tightness Every 2 Yrs.	K Vapor monitoring	L Groundwater monitoring
M Inventory SIR	N Interstit. Dbl-wall Monitor	O Interstit. Sec. Con. Monitor	P	P Other method	Q Deferred	R Not listed
N/A Heating Oil/Emergency Generator						

Tank/Piping Codes			
CP Corrosion Protection Met	Over Overfill Protected	Mnfd Manifold	FR Financial Responsibility Met
RD Release Detection Met	Spill Spill Protected	EG Emergency Power Generation	B/HO Bulk Heating Oil