

Record Detail * (This section is required.)

Permit Type	Permit Number	Opened Date
Building/Residential/Misc/Tanks	[REDACTED]	01/31/2025
Description of Work		
SFD/RELOCATE EXISTING 1000 GAL UNDERGROUND PROPANE TANK TO NEW LOCATION BEHIND ADDITION		

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type	
13834	MILL CREEK	CT	
Unit Type	Unit #	X Coordinate	Y Coordinate
--Select--		-76.99869	39.18576
City	State	Zip Code	Primary
CLARKSVILLE	MD	21029	Yes

Approved for LP tank relocation
 2/7/25

Parcel * (This section is required.)

Search Reset Clear Get Address & Owner

GIS ID *	Parcel	Parcel Area	Land Value	Improved Value	Exemption Value	Plan Area
11058723	52	56850	223000	1102600	879600	RURAL
Legal Description						
LOT 6 56,850 SQ' []13834 MILL CREEK CT []CRAWFORD SUBDIVISION						

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
	6	605101	5				
Plan Area	State Tax Id	Subdivision Name					
	1405600764	Crawford Subdivision					
Section	Area	Tax Map					
		34					
Grid	Zoning District	ADC Map					
34-19	RR-DEO	5051-A1					
SDP No.	Final Plan No.	WP File No.					
	ECP-15-051						
Record Plat No.	WS Contract No.	FDP No.	Primary				
24600-2460			Yes				
Owner Occupied	Year Built	Historic District					
<input type="radio"/> Yes <input type="radio"/> No	2019	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Historic District Registry No.	Stat Area	Flood Plain					
	5-04A	<input type="radio"/> Yes <input checked="" type="radio"/> No					
Building No							

Owner * (This section is required.)

Search Reset Clear

Name *
 CHOPF
 Address Line 1
 13834 MILL CREEK CT
 Address Line 2
 Address Line 3

Mail City
CLARKSVILLE
Mail State
MD
Mail Zip Code
21029
Phone
443-610-7514
Primary
Yes
E-mail

Cell Number Fax Number

Professionals (This section is not required.)

License # * Business Name
20100102776 N/A
License Type * First Name Middle Name Last Name
Propane Gs ROBERT FRANCIS HINKLEMAN
Primary Address Line 1
Yes 5260 WESTVIEW DR., STE. 200
Address Line 2

City State ZIP Code
FREDERICK MD 21703
Phone 1 Phone 2 Fax
410-652-0050 855-965-5577
E-mail
RHINKLEMAN@THOMPSONGAS.COM

Applicant (This section is not required.)

Search As Owner As Lic. Prof As Contact

Type * First Name MI Last Name
Applicant MICHELLE
Relationship Full Name
Applicant MICHELLE CLANCY
Primary Organization Name
Yes APPLIED & APPROVED PERMITS LLC
Street Address
P.O. BOX 310
Address Line 2

City State Zip Code
PERRY HALL MD 21128
Phone Cell Fax
443-340-1229
E-mail *
MICHELLE@APPLIEDANDAPPROVED.COM

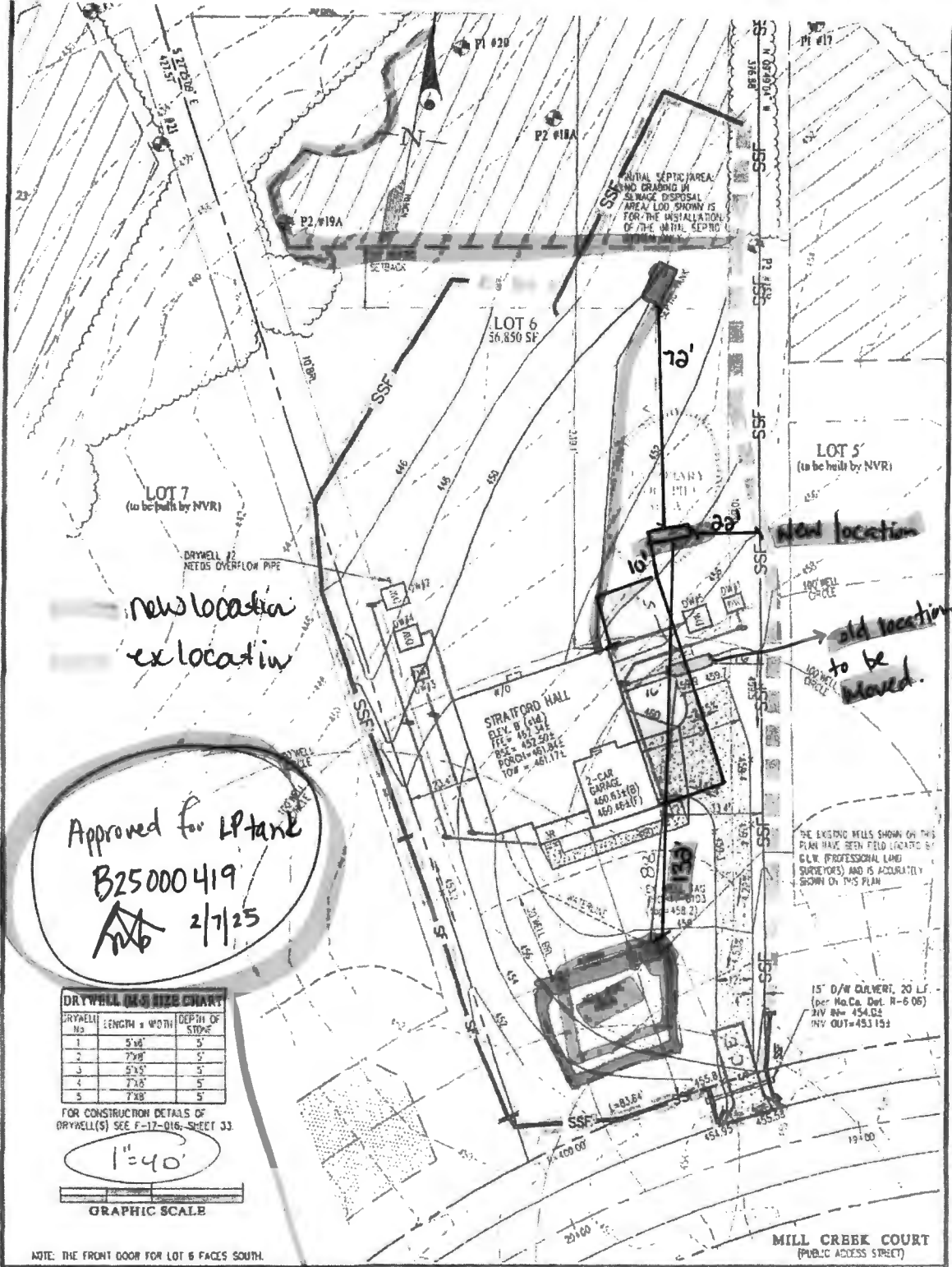
Addtl Info

Est Construction Cost * Housing Units * Number of Buildings * Public Owned
750 0 0 No
Construction Type
329 - Structures Other Than Buildings (Retaining Walls/Tents)

TANK INFORMATION

RESIDENTIAL TANK INFORMATION

Capital Project-No Fee * Capital Project Number Fee Exempt * Roadside Tree Project Permit * Roadside Tree Permit #
 Yes No (Text) Yes No Yes No (Text)
Existing Use * Number of Tanks Installed * Number of Tanks Removed *
SFD 0 (Number) 0 (Number)



Approved for LP tank
 B25000419
 RA 2/7/25

DRYWELL MIN. SIZE CHART

DRYWELL No.	LENGTH x WIDTH	DEPTH OF STONE
1	5' x 6'	5'
2	7' x 8'	5'
3	5' x 5'	5'
4	7' x 6'	5'
5	7' x 8'	5'

FOR CONSTRUCTION DETAILS OF DRYWELL(S) SEE F-17-016, SHEET 33.



NOTE: THE FRONT DOOR FOR LOT 6 FACES SOUTH.

BUILDING PERMIT PLOT PLAN

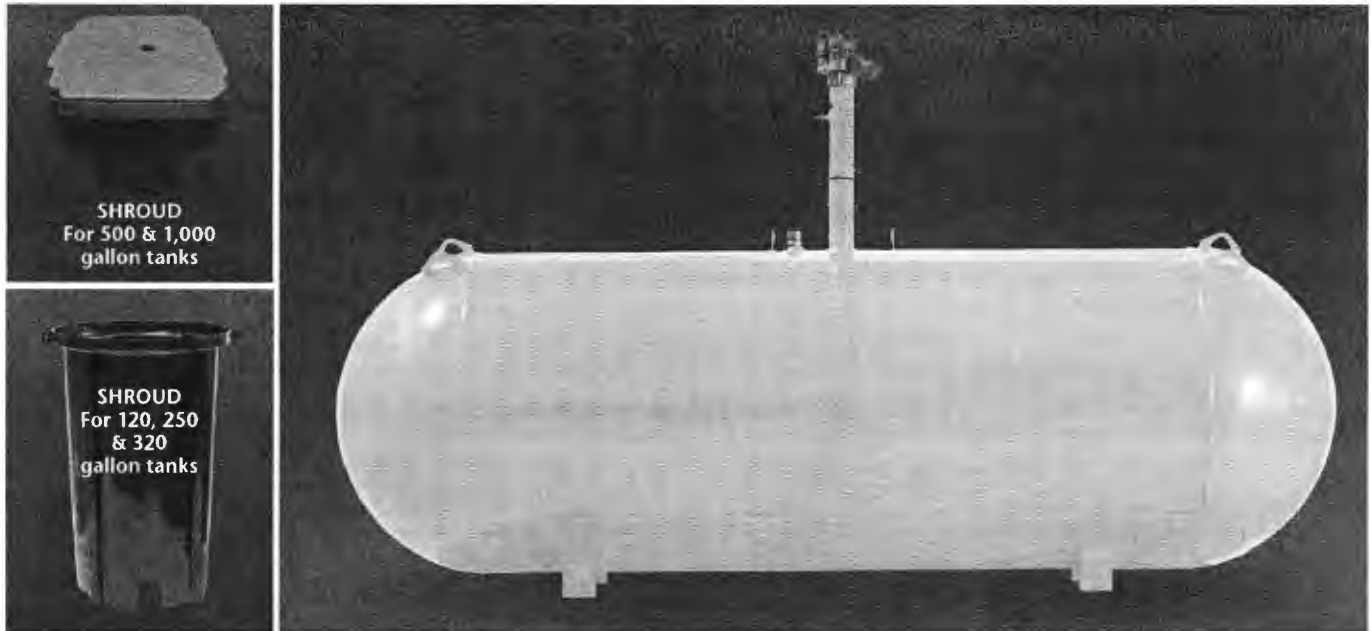
<p>GLW Professional Land Surveyors</p>	PREPARED FOR: NVR INC. 9720 PATRICKS WOODS DRIVE COLUMBIA, MD 21045 PH: 410-379-8956	CRAWFORD SUBDIVISION LOT 6 (13834 MILL CREEK CT.) Plat No. 24600-24607	G. L. W. No. 12077 ZONING RR-DEO TAX MAP/GRID 34839-1945 DATE Dec. 2015 SCALE 1"=40' SHEET 1 OF 1
	DES.	DRN.	CHK.
	L-CAD/CADWORKS/PRINTING BY CLEARPLOT PLANNING OF GEORGETOWN, MD. PLOT PLAN LOT 06.Dwg		

1800 GAL. UNDERGROUND TANK

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UNDERGROUND PROPANE STORAGE TANKS 120 - 1000 Gallons



SHROUD
For 500 & 1,000
gallon tanks

SHROUD
For 120, 250
& 320
gallon tanks

PRESSURE VESSEL CODES & REGISTRATION

- Designed and constructed in accordance with the ASME Section VIII, Division 1 Code
- Registered with the National Board of Boiler & Pressure Vessels Inspectors
- Complies with NFPA 58
- Conforms to specifications set forth by the Railroad Commission of Texas

PAINT SPECIFICATIONS

- Epoxy powder paint for maximum rust protection
- Tanks painted gray
- Ready to bury durable epoxy powder coating†

SHROUD FEATURES (500 & 1,000 gallon)

- Durable construction
- Large opening for easy filling and maintenance
- Recessed markers to indicate proper burial depth
- Permanent hole for mounting location flag
- Access on sides for flexible riser connection
- New shroud available for 500 gallon and 1,000 gallon UG tanks, shroud dimensions:
 - * Shroud for long riser 32 3/16" X 26 5/16"
 - * Shroud for short riser 19 3/8" X 26 5/16"

VESSEL FEATURES

- Tanks fully fitted with RegO valves and Rochester liquid level gauges
- Container pressure rated at 250 PSI @ 400°F
- Vacuum purged
- Duplicate data plate is zip tied on the riser pipe below the anode bolt connection for convenience
- Product is offered with 14" short or 28" tall risers
- Anode bolt connection located under the dome
- Short or tall plastic shroud assemblies (w/lid) supplied accordingly
- #54 liquid level outage valve orifice

PROCESS CONTROL

All welded products are x-rayed and pressure tested @ 325 PSI per ASME Sec VIII, Div 1 requirements, followed by rigorous leak test inspections, both pre and post valving

STORAGE & DISTRIBUTION

Contact Propane Education & Research Council for additional resources and information at propane.com

Made With Pride



Made In the U.S.A.



UNDERGROUND PROPANE STORAGE TANKS 120 - 1000 Gallons

UNDERGROUND VESSEL DIMENSIONS & SPECIFICATIONS

(All Vessel Dimensions are Approximate)

Part Number	Description	Water Capacity Gal/l	Outside Diameter In/mm	Head Type	Overall Length In/mm	Overall Riser Height In/mm		Leg Width In/mm	Leg Spacing In/mm	Weight Lbs/kg	Quantity	
						18" Riser	28" Riser				Full Load	Per Stack
68289	120 Gallon Underground LR Storage Tank	120 454.2	24" 609.6	Ellip	5' 8" 1727.2	-	4' 7 13/16" 1417.6	10 1/8" 257.2	3' 0" 914.4	342 155.4	63	9
68269	120 Gallon Underground SR Storage Tank	120 454.2	24" 609.6	Ellip	5' 8" 1727.2	3' 9 1/4" 1149.4	-	10 1/8" 257.2	3' 6" 914.4	329 149.2	72	9
68288	250 Gallon Underground LR Storage Tank	250 946.3	30" 762	Hemi	7' 10" 2387.6	-	5' 1 9/16" 1563.7	12 3/4" 323.9	3' 6" 1066.8	494 224.1	42	7
68271	250 Gallon Underground SR Storage Tank	250 946.3	30" 762	Hemi	7' 10" 2387.6	4' 3" 1295.4	-	12 3/4" 323.9	3' 6" 1066.8	480 217.7	42	7
68273	320 Gallon Underground LR Storage Tank	320 1211.3	30" 762	Hemi	9' 7" 2921	-	5' 1 9/16" 1563.7	12 3/4" 323.9	4' 0 1/4" 1225.6	597 270.8	35	7
68285	320 Gallon Underground SR Storage Tank	320 1211.3	30" 762	Hemi	9' 7" 2921	4' 3" 1295.4	-	12 3/4" 323.9	4' 0 1/4" 1225.6	593 269	35	7
68275	500 Gallon Underground LR Storage Tank	500 1892.7	37.5" 952.5	Hemi	9' 10" 2997.2	-	5' 9 3/8" 1762.1	15" 381	5' 0" 1524	953 432.3	25	5
68286	500 Gallon Underground SR Storage Tank	500 1892.7	37.5" 952.5	Hemi	9' 10" 2997.2	4' 8 1/2" 1435.1	-	15" 381	5' 0" 1524	949 430.5	25	5
68277	1000 Gallon Underground LR Storage Tank	1000 3785.4	41" 1041.4	Hemi	15' 11" 4851.4	-	6' 3/16" 1849.4	16 1/4" 412.8	9' 0" 2743.2	1812 821.9	12	4
68287	1000 Gallon Underground SR Storage Tank	1000 3785.4	41" 1041.4	Hemi	15' 11" 4851.4	5' 0" 1524	-	16 1/4" 412.8	9' 0" 2743.2	1793 813.3	12	4

† Federal, state or local regulations may contain specific applicable requirements for protective coatings and cathodic protection. The purchaser and installer are responsible for compliance with such federal, state, local and NFPA industry regulations, including, but not limited to, proper purging prior to putting into service. Cathodic protection is required. Coating(s) must be continuous, uninterrupted and must comply with local, state or national codes or regulations.

