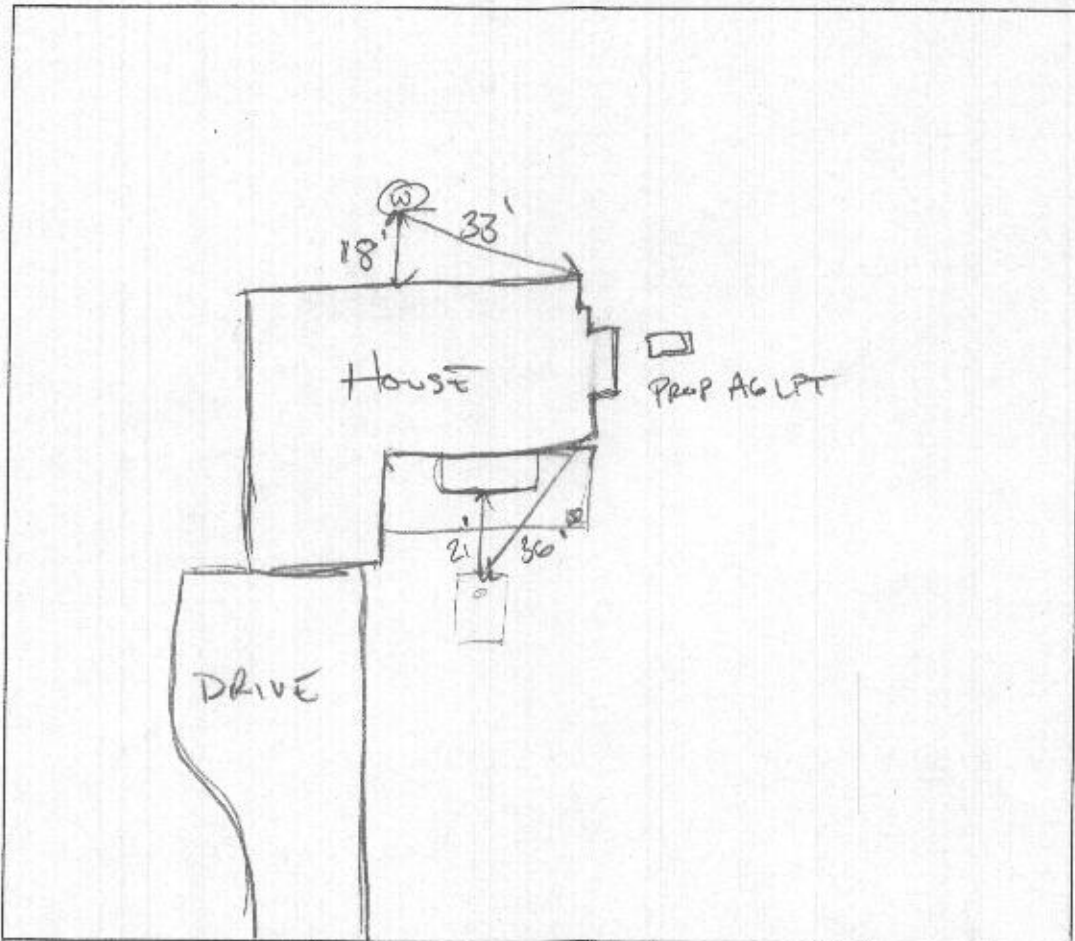


SITE INSPECTION SHEET

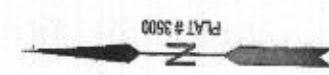
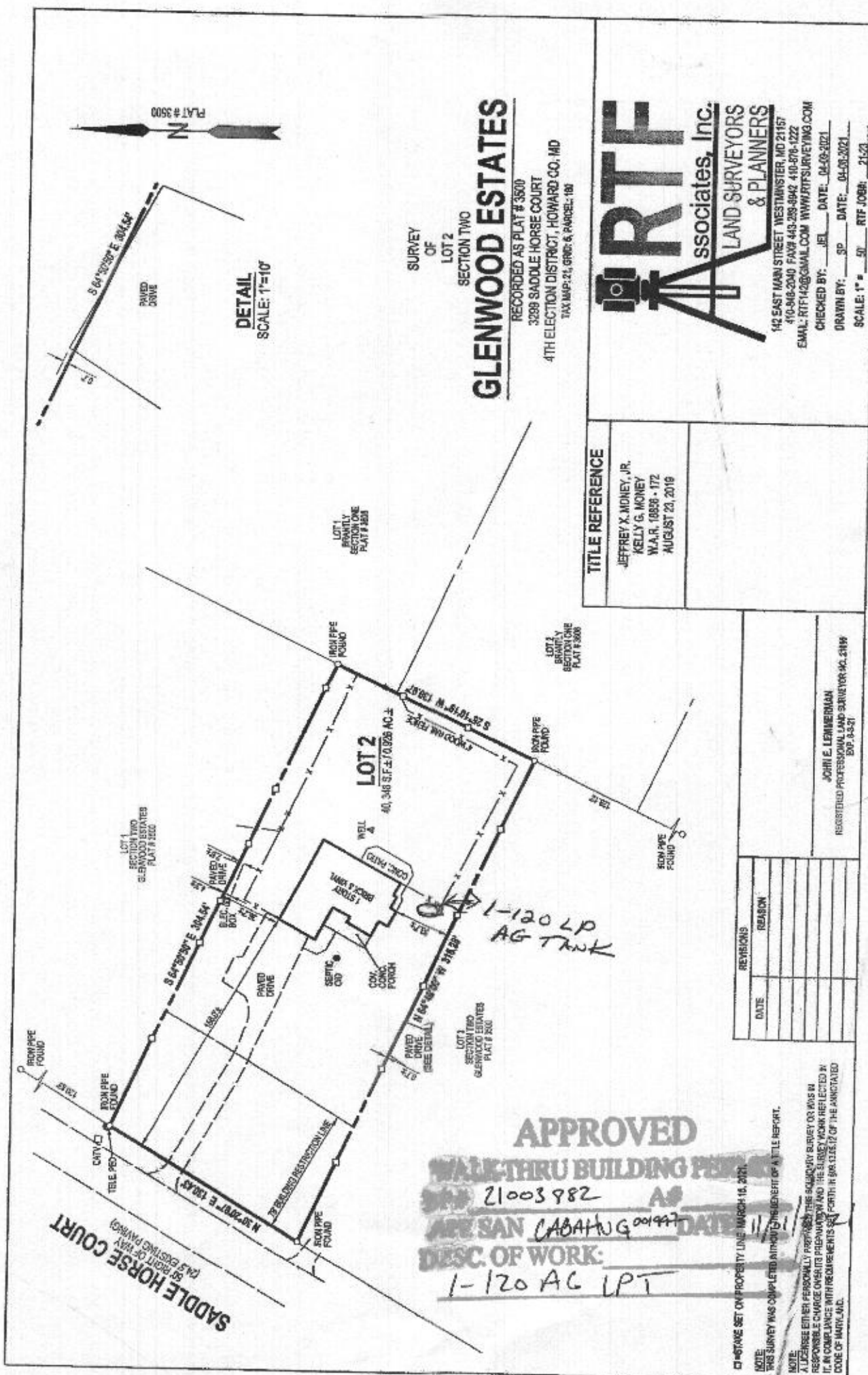
OWNER: MONEY, JEFFREY X JR PHONE #: _____
ADDRESS: 3299 SADDLE HORSE CRT CONTRACTOR: _____
GLENWOOD MD 21338 WELL TAG #: NO TAG
SUBDIVISION: GLENWOOD 1ST LOT: 2 COUNTY #: XIII
PROPOSAL: BP 21003882 - NEW AGLPT 1-1209

LOCATION DIAGRAM



COMMENTS: ABOVE GROUND PROP. TANK
TO WELL 10'
TO SDA 5'
TO SEPTANK 5'

DATE: 11/01/2021 INSPECTOR: CASAHUG 001997



DETAIL
SCALE: 1"=10'

SURVEY OF
LOT 2
SECTION TWO
GLENWOOD ESTATES
RECORDED AS PLAT # 3500
3288 SADDLE HORSE COURT
4TH ELECTION DISTRICT, HOWARD CO., MD
TAX MAP: 21, GRN: 6, PARCEL: 181

ARTF
associates, Inc.
LAND SURVEYORS & PLANNERS
140 EAST MAIN STREET WESTMINSTER, MD 21157
410-948-2040 FAX 410-289-9943 410-978-4222
EMAIL: RTF142@GMAIL.COM WWW.RTFSURVEYING.COM
CHECKED BY: JEL DATE: 04-09-2021
DRAWN BY: SP DATE: 04-06-2021
SCALE: 1" = 50' RTF JOB#: 21521

TITLE REFERENCE
JEFFREY X. MCNEY, JR.
KELLY G. MCNEY
W.L.A.R. 08826 - 172
AUGUST 23, 2019

| REVISIONS | DATE | REASON |
|-----------|------|--------|
| | | |
| | | |
| | | |
| | | |

JOHN E. LEWIS
REGISTERED PROFESSIONAL LAND SURVEYOR #C. 21199
EXP. 04-31

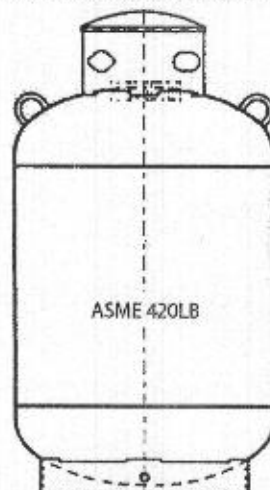
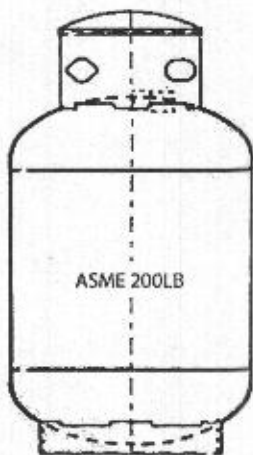
APPROVED
WALKTHRU BUILDING PERMITS
21003982
APR SAN CABAHNG
DESC. OF WORK:
1-120 AC LPT

DATE SET ON PROPERTY LINE: MARCH 15, 2021
NOTE: THIS SURVEY WAS COMPLETED WITHOUT THE BENEFIT OF A TITLE REPORT.
NOTE: I, LICENSEE, EITHER PERSONALLY PREPARED THIS SURVEY OR WAS IN RESPONSIBLE CHARGE OF ITS PREPARATION AND THE SURVEY WORK REFLECTED IN IT IS IN COMPLIANCE WITH REQUIREMENTS SET FORTH IN § 8A-13.02 OF THE ANNOTATED CODE OF MARYLAND.

Manchester ASME Tanks



- Large 16" Dia. Collar
- Large Vented Collar and Foot Ring
- Full Load Lift-Lugs
- Armor-Clad III Powder Coat Paint
- All Threads Sealed with Blue Everseal
- Heavy-Duty Hinged Lid
- Stainless Steel Nameplate
- Optional Liquid Withdrawal
- Plastic Lids
- Colors Available
- Vacuum Pre-purged



| SPECIFICATION | DESCRIPTION |
|----------------------|-------------|
| Water Capacity, GAL. | 67 |
| Overall Length | 42.4 |
| Cylinder Diameter | 24 |
| Guard Diameter | 14 |
| Foot Ring Diameter | 18 |
| Tare Weight, Lbs. | 172 |

| SPECIFICATION | DESCRIPTION |
|----------------------|-------------|
| Water Capacity, GAL. | 120 |
| Overall Length | 53.3 |
| Cylinder Diameter | 30 |
| Guard Diameter | 16 |
| Foot Ring Diameter | 24 |
| Tare Weight, Lbs. | 326 |

| PART NUMBER | COLOR |
|--------------|---------------|
| 6765.4 | Gray |
| 6765.5 | White |
| Upon Request | Special Color |

| PART NUMBER | COLOR |
|--------------|---------------|
| 6762.7 | Gray |
| 6762.8 | White |
| Upon Request | Special Color |

100 lb. ASME Manchester Mini

100lb ASME Manchester Mini

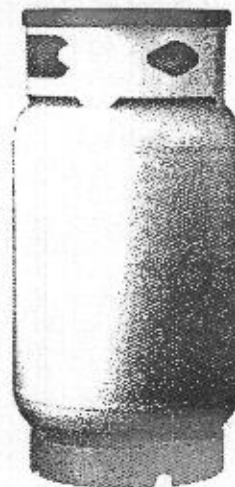
The Perfect Patio Solution

- Low center of gravity means more stability
- Wide 360° welded collar for safety and ease of installation
- Multivalve and gauge for onsite fill
- Vacuum purged
- HDPE lids

| SPECIFICATION | |
|----------------|---------|
| Overall Length | 36.69" |
| Height | 29.75" |
| Diameter | 18" |
| WC | 238 lb. |
| B | 15.5" |

| TANK ACCESS | |
|-------------|-----------------|
| PART NUMBER | DESCRIPTION |
| A79959 | Black HDPE* Lid |
| A79959.2 | White HDPE* Lid |
| A79966 | Hinge |
| A59887 | Clevis Pin |
| A59888 | Cotter Pin |

Available in a variety of colors
*High Density Polyethylene



Part Number: 68143

All cylinders on this page are manufactured to meet or exceed the American Society of Mechanical Engineers (ASME) specifications.

Order by phone: 800-922-0724

Maura J. Rossman, M.D., Health Officer

Well and On-site Sewage Disposal System Setbacks

| | |
|---|---------------|
| Well to septic tank/system/Sewage Disposal Area if well is not down gradient | 100 feet |
| Well to septic tank/system/Sewage Disposal Area if well is down gradient (requires Health approval and MDE variance approval) | 200 feet* |
| Well to new foundations | 30 feet |
| Well to pool | 20 feet |
| Well to deck | 10 feet |
| Well to roads or dedicated right-of-way | 15 feet |
| Well to driveways | 10 feet |
| Well to identifiable source of contamination (underground fuel storage tank, cemetery, manure storage, etc.) | 100 feet |
| Well to lot lines | 10 feet |
| Well to above ground liquid propane tank | 10 feet |
| Well to below ground liquid propane tank | 100 feet |
| Well water line to septic tank/system/easement | 10 feet |
| Well water line to pool | 10 feet |
| Well to tennis court | 10 feet |
| Well to unsuccessful well boring | 10 feet |
| Well to public or septic sewer force main (setback based on type of pipe -- contact Health Department for determination) | 10 or 50 feet |
| Sewage Disposal Area to house/sunroom | 20 feet |
| Sewage Disposal Area to pool | 20 feet |
| Sewage Disposal Area to garage | 20 feet |
| Sewage Disposal Area to deck/patio (not built on a foundation) | 5 feet |
| Sewage Disposal Area to liquid propane tank | 5 feet |
| Sewage Disposal Area to tennis court | 10 feet |
| Sewage Disposal Area to lot lines | 10 feet |
| Sewage Disposal Area to slopes greater than 25% | 25 feet |
| Septic tank to house without basement | 10 feet |
| Septic tank to house with basement | 20 feet |
| Septic tank to pool | 10 feet |
| Septic tank to garage | 10 feet |
| Septic tank to deck | 5 feet |
| Septic tank to liquid propane tank | 5 feet |
| Septic tank to tennis court | 5 feet |
| Storm water infiltration device to well | 100 feet |
| Storm water non-infiltrative device to well | 50 feet |
| Storm water management to Sewage Disposal Area | 25 feet |

Note: Additional setbacks are listed in COMAR 26.04.02 and 26.04.04
 Wells subject to a Maryland Groundwater Appropriations Permit may have additional well spacing conditions imposed by Maryland Department of the Environment. See separate setback table for geothermal well setbacks.

10/24/2018 MJD