

Record Detail * (This section is required.)

Permit Type	Permit Number	Opened Date
Building/Residential/Misc/Tanks	[REDACTED]	01/23/2025
Description of Work		
SFD/ INSTALL (1) ONE 100 GALLON ABOVEGROUND ASME PROPANE TANK		

1/27/25 - during review - found that the address on the plan is different than the address on the permit application. Emailed applicant to request explanation - revision (re)

[check spelling](#)

Address * (This section is required.)

Search Reset Clear Get Parcel & Owner

Street #	Street Name	Street Type
7109	DEER VALLEY	RD
Unit Type	Unit #	X Coordinate
-Select-		-76.9747
		Y Coordinate
		39.17619
City	State	Zip Code
HIGHLAND	MD	20777
	Primary	
	Yes	

1/31/25 - rec'd a revised plan from applicant and it's also the wrong plan/or wrong address. Email applicant to request correction (re)

Parcel * (This section is required.)

Search Reset Clear Get Address & Owner

GIS ID *	Parcel	Parcel Area	Land Value	Improved Value	Exemption Value	Plan Area
914404	235	3.43	410720	633700	459570	RURAL

Legal Description

LOT 40 3.437 A []7109 DEER VALLEY RD []CISSELL FARM S3 RSB L 32

[check spelling](#)

Block	Lot	Census Tract	Council Dist	Inspection Dist	Supervisor Dist	Map #	DAP Zone
	40	605101	5				
Plan Area	State Tax Id	Subdivision Name					
	1405407672	CISSELL FARM S3 RSB L 32					
Section	Area	Tax Map					
		40					
Grid	Zoning District	ADC Map					
40-3	RR-DEO	5051-E2					
SDP No.	Final Plan No.	WP File No.					
Record Plat No.	WS Contract No.	FDP No.	Primary				
7687			Yes				
Owner Occupied	Year Built	Historic District					
<input type="radio"/> Yes <input type="radio"/> No	1989	<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							

2/7/25 - Approved
[Signature]

Owner * (This section is required.)

Search Reset Clear

Name *

SEAST

Address Line 1

7109 DEER VALLEY RD

Address Line 2

Address Line 3

HoCo Health Depart
 JAN 31 2025
 Environmental Health

LOT 40
 2.437 AC ±

LOT 40 CISSEL FARM
 SECTION 9 TOWNSHIP 22 N
 RANGE 10 E. LOTS 32 & 33 PLAT
 8 MELETON DISTRICT
 HOWARD CO. MD
~~Survey of 1882~~ 1882 25, 1988

F. 8.8.84

Approved for LP tank
 B25000 270
 2/17/25 MB

NOTE: POOL
 EAST 81.00' 192.50'
 120.00' 120.00'

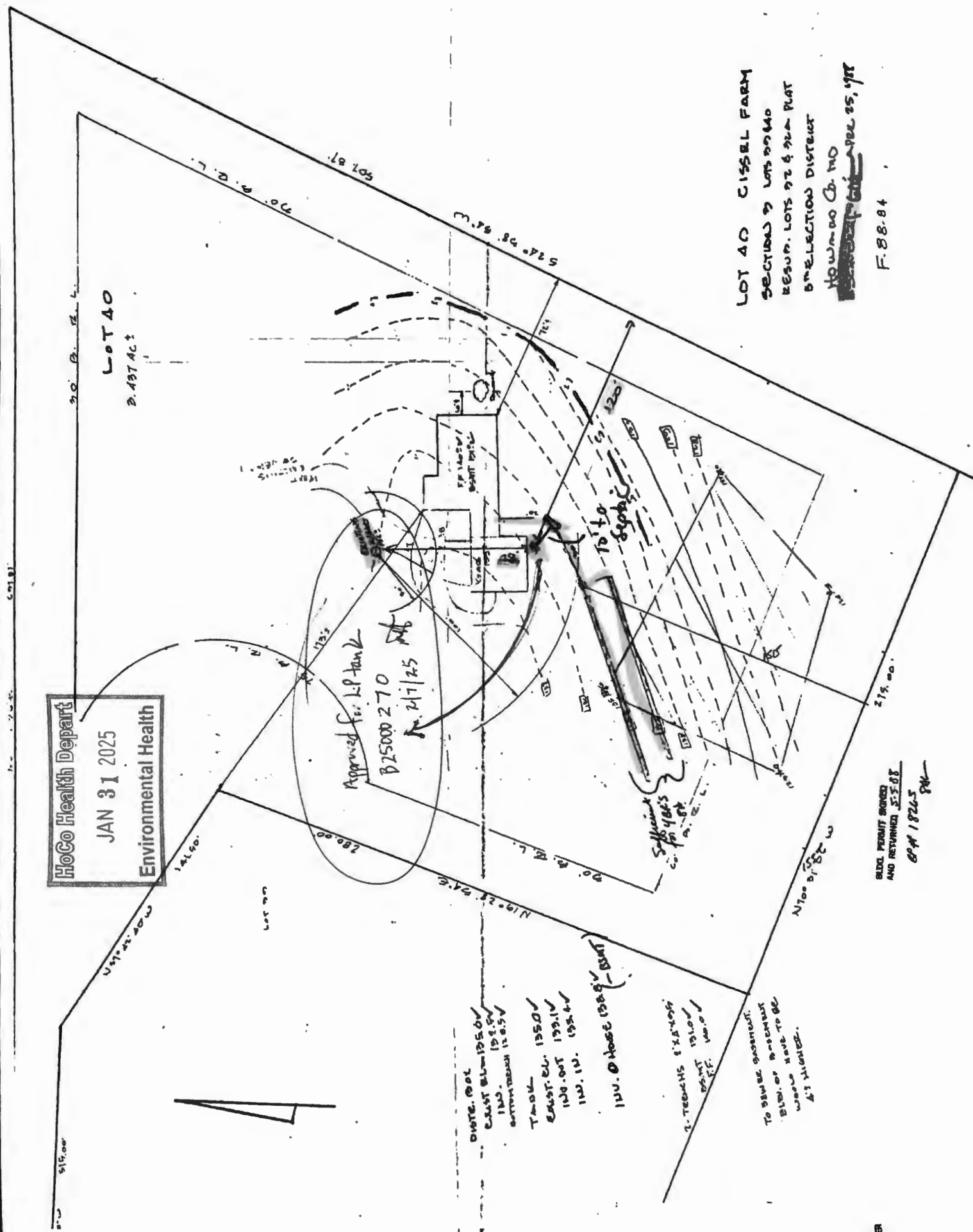
TANK
 EAST 135.00'
 120.00' 192.10'
 120.00' 192.40'

110.00' HOSE (100.00' ±)

2. TRENCHES 8' X 8' 400'
 8' X 8' 120.00'
 8' X 8' 120.00'

TO BE REEVALUATED
 BLDG. OR RE-STRUCT
 WORK HAVE TO BE
 AT LEAST 100.00'

BLDG. PERMIT REVIEWED
 AND RETURNED 5.5.08
 6/11/18265



100# MINI ASME, 200# & 420# PORTABLES

DOT VS. ASME COMPARISON

- The DOT 200#, 420# and ASME 100#, 200# & 420# cylinders can be transported with 80% of total container volume.
- The weight of an ASME 420# is 13 lbs. more than a DOT 420#. This thicker steel provides the customer greater longevity of the 420# assets.
- ASME code does not mandate a retest period. DOT retest periods are 12 years after manufacturing, then each 5 year period thereafter.
- State-of-the-art powder coating system cylinder finish, called "Armor Clad II - THE NEXT GENERATION," which improves the durability of the tank by 150%!
- Vacuum Pre-purged tank saves in the cost to prepare a tank for customer use.
- HDPE (High Density Polyethylene) Lids. Extremely durable rust-proof and dent-proof. So reliable, they come with a 10 year guarantee!

Lifting Lugs standard on
200# & 420#



100#/ASME MINI

200# DOT/57 GAL. ASME

420# DOT/120 GAL. ASME

Product Data		Propane Capacities		Water Capacity	Length OL	Height H	Diameter D	Diameter B	Tare Weight	Skid Quantity
Catalog No.	DOT	Lb	Gal	Lb	In	In	In	In	Lb	
1420STC.11HL	200# DOT 4BW240 Vertical - Multi - Valve w/ Gauge	200	45.6	476	41.9	34.1	24	20.0	152	16
1499TC.11HL	420# DOT 4BW240 Vertical - Quarter Valve	420	95.9	1000	53.8	45.6	30	23.1	278	9
		kg	Liter	Kg	mm	mm	mm	mm	Kg	
1420STC.11HL	200# DOT 4BW240 Vertical - Multi - Valve w/ Gauge	90.7	172.9	256.7	1064	865	610	508	66.7	16
1499TC.11HL	420# DOT 4BW240 Vertical - Quarter Valve	190.5	363.0	453.6	1366	1159	762	587	126.1	9
ASME		Lb	Gal	Lb	In	In	In	In	Lb	
68143HL	28.6 (100#) ASME MINI Vertical - 250 PSI 2 hole w/ Gauge	100	22.9	238	37.1	29.8	18	15.5	85	20
6765.11HL	57 gal. (200#) ASME Vertical - 250 PSI Multi Valve w/ Gauge	200	45.6	476	41.9	34.1	24	20.0	188	16
6762.11HL	120 gal. (420#) ASME Vertical - 250 PSI Quarter Valve	420	95.9	1000	53.8	45.6	30	23.1	291	9
		Kg	Liter	Kg	mm	mm	mm	mm	Kg	
68143HL	28.6 (100#) ASME MINI Vertical - 250 PSI 2 hole w/ Gauge	45.4	86.6	108.3	942	756	457	394	38.6	20
6765.11HL	57 gal. (200#) ASME Vertical - 250 PSI Multi Valve w/ Gauge	90.7	172.9	256.7	1064	865	610	508	85.3	16
6762.11HL	120 gal. (420#) ASME Vertical - 250 PSI Quarter Valve	190.5	363.0	453.6	1366	1159	762	587	132.0	9