

File Name: Glen Cannon
(IAN MATHER)
TRANSPYLVANIA COUNTY HEALTH DEPARTMENT
ON-SITE WASTEWATER DISPOSAL APPLICATION/PERMIT

Tax ID 9506-31-2558-000

System Code: 1

Receipt No 5602 \$75

Agent/Owner: TIMPSON, Peter

Mailing Address:

Home Phone #: ()

Work Phone #: ()

Proposed Buyer: MATHEK, Ian

Mailing Address: P.O. Box 1534 Brevard NC 28712

Home Phone #: () 883 2894

Work Phone #: ()

Property Location: Aberdeen Lake
Road/Street

Subdivision: Glen Cannon

Phase/Sec.: 1st Lot #: 661

Directions to property: Wilson Road to Glen Cannon - Glen Cannon Drive - rt onto Campbell - rt onto
Aberdeen - prop on left 1/4 mi..

Flood Zone	
Is the property in a flood zone?	
<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
<input type="checkbox"/> Unknown	
Inspections	
Flood Zone	
<input type="checkbox"/> Yes	<input type="checkbox"/> No
<input type="checkbox"/> Approved	<input type="checkbox"/> Disapproved
Initials	Date

Installation for: Mobile Home ☐ Single ☐ Double ☐ House ☒ No. Bedrooms: 3 Basement: Yes ☒ No ☐ With Plumbing: Yes ☒ No ☐ Ind./Commercial ☐ Other ☐

If Indust./Commercial/Other: Number of employees: Operation: (Describe)
Lot size: 1.34 ac. Date lot recorded: 1985 Right of ways, easements, etc. no Water Supply: Private ☐ Spring ☒ Well ☐ Shared Supply ☐ Public/Community

I certify the above to be correct to the best of my knowledge. Permission is hereby granted to perform a soil evaluation on the property described above. If the information submitted in this application is falsified or changed, the permit shall become void.

Applicant/Agent Signature: [Signature]

Date: 4-11-96

Construction Authorization Issue Date: 5.1.96

Construction Authorization Renewed Date:

IMPROVEMENTS PERMIT
(Diagram and Conditions Attached)

New Installation: ☒ Repair/Addition: ☐ Original Permittee: Dated:

Design waste flow: 360 GPD LTAR: 5 Septic Tank Capacity: 900 gal./min. Pump Tank Capacity: 35' or 50' (see drawing) gal./min. Proposed Wastewater System: CONV.

Drainfield: Total Trench Length: 240 Square Footage: 720 (Equivalency) ☐ Individual Trench Length: 35' or 50' (see drawing) Maximum Trench Depth (Low Side): 18" Trench Width: 36"

Distribution Method: Aerial feed System distance to nearest well: 50' Water line: 10' Foundation: (see drawing) Property line: 10' + Vertical Cut: 5.6' or 15'

Comments & Special Conditions: Applicant may opt to set 3 boxes for effluent distribution. Keep septic
system 15' min. off any basement foundation.

This improvement's permit is issued by the Transylvania County Health Department and is issued without expiration. This permit must be accompanied by an "Authorization for Wastewater System Construction" prior to the installation or repair of the wastewater system or before any required building permits can be issued. Any alterations or modifications (man made or natural) to the site, system design, or conditions in which the permit was issued will cause the permit to be void.

I agree to install the wastewater disposal system in accordance with the improvement permit and any conditions specified therein.

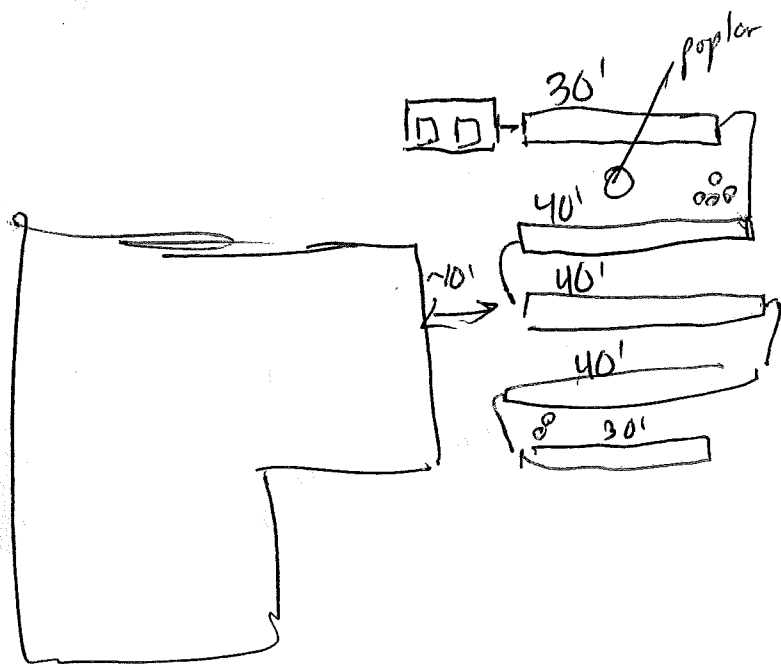
Signed: [Signature] Date: 5/8/96 Final Inspection by: [Signature] Date: 3-24-2006

Permit Prepared by: [Signature] Date: 5.1.96 Installed by: [Signature] Date: 3-24-2006

PERMIT AND CONSTRUCTION AUTHORIZATION MUST BE ON SITE DURING ALL PHASES OF CONSTRUCTION/INSTALLATION AND INSPECTION

(2) 30' 5 60
 (3) 40' 5 120

SCM-1040
 STB-Q318
 2-9



Keep trenches level, on contour, and shallow (maximum depth 18" on the low side of trench). Trench width is 36 inches.

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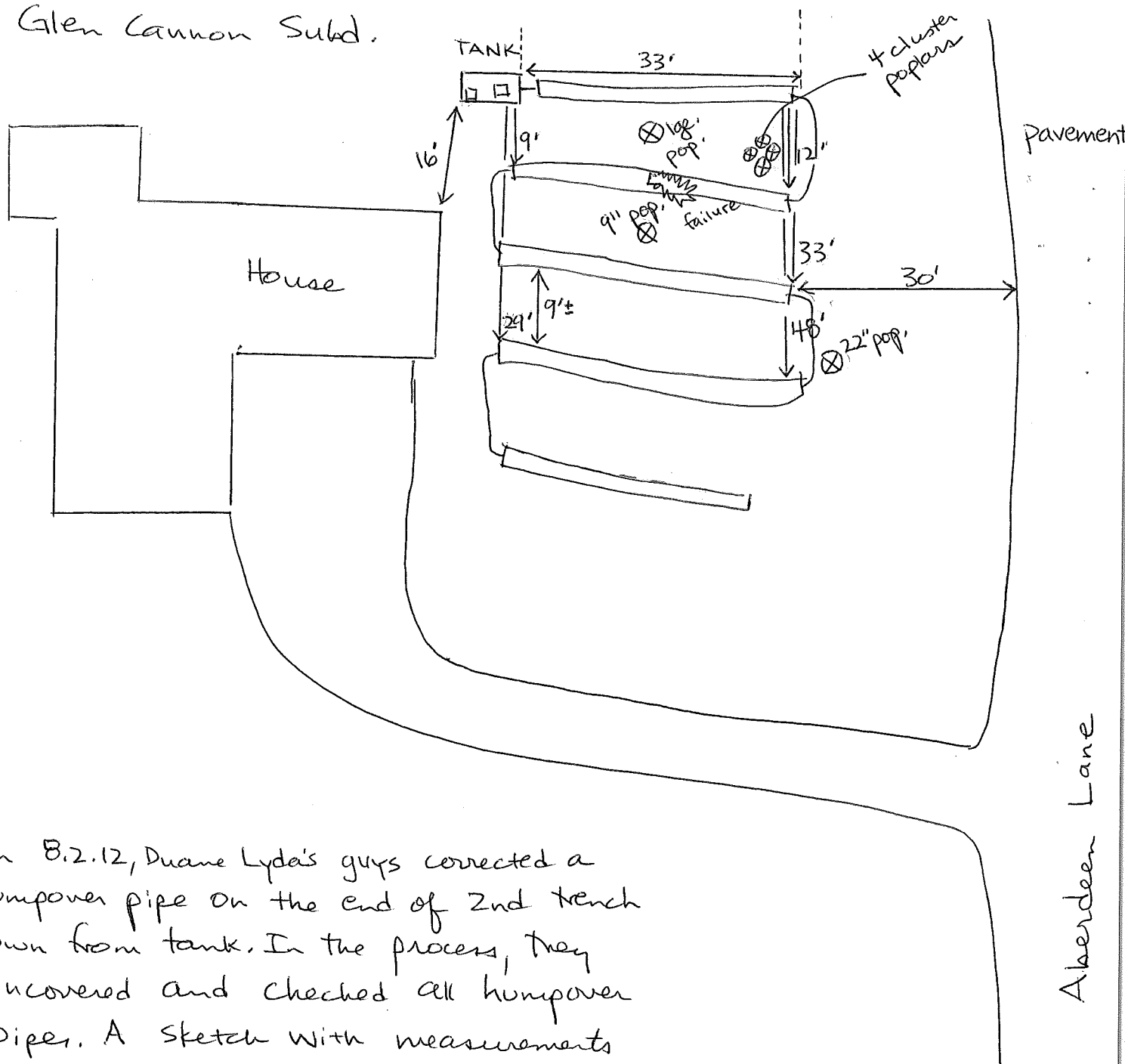
Peterson, Lars & Marion B

Sec G Lot 661

Aberdeen Lane

Glen Cannon Subd.

"Field trench + tank
measurements"



On 8.2.12, Duane Lyda's guys corrected a humpover pipe on the end of 2nd trench down from tank. In the process, they uncovered and checked all humpover pipes. A sketch with measurements were made to better locate the system in the future. A new 6" Tuff-tite filter was installed.

8.2.12

FN

The system uses a grinder pump located at the house.