



Time of Transfer Inspection Report (DNR Form 542-0191)

Property information

Current owner Pat McLeland

Buyer _____ Realtor _____

Mailing address 21937 Marion St Keosauqua, Iowa 52565

Site Address/County same

Legal Description _____

No. of bedrooms 2 Last occupied? 1/15/2022 Records available yes

Permit/installation date 3/14/2016 Separation distances ok/ no? ok

Septic system information

Septic tank(s): size 1250 2 comp material concrete condition good

Tank pumped? yes date 1/24/2022 licensed pumper st 316

Septic/trash/processing tank: size _____ material _____ condition _____

Tank pumped? _____ date _____ licensed pumper _____

Aerobic treatment unit (ATU) mfg _____ size _____

Tank pumped? _____ date _____ licensed pumper _____

Maintenance contract? _____ expiration date _____ service provider _____

Condition _____

Pump tanks/vaults: type _____ size _____ condition _____

Distribution system: distribution box X outlets used 2 condition good

Header pipe(s) _____ # of lines _____ Pressure dosed? _____

Secondary treatment:

length of absorption fields 2-80 feet determined by permit and measure

condition of fields good determined by excavating 2 spots

type of trench material 36" infiltrator

Size of sand filter _____ determined by _____

Vent pipes above grade? _____ discharge pipe located? _____

Effluent sample taken? _____ Results _____

Media filters: type _____

Maintenance contract? _____ expiration date _____ service provider _____

Condition _____

NPDES General Permit No. 4: required? no permitted? _____ NOI provided _____



Time of Transfer Inspection Report

Other components:

Alarms _____ Working? _____ disinfection _____ working? _____

Control box _____ Timers _____ inspection ports _____

Other components _____

Overall condition of the private sewage disposal system

Report system status system appears to be in good condition

Explain (attach additional pages as needed):
see letter

Comments: _____

Site status at conclusion of Time of Transfer inspection:

- Verify that controls are set on the appropriate mode.
- Power is on to all components.
- Revisit all components to verify lids are secure.
- Gather all tools for removal from the site.
- Verify that no sewage is on the ground surface.

Using this worksheet, write a narrative report of the inspection results and attach a site sketch.

This report indicates the condition of the private sewage disposal system at the time of the inspection. It does not guarantee that it will continue to function satisfactorily.

Signature of Certified inspector: Randy Wiley Date: 1/25/2022

Name (print): Randy Wiley Certificate #: 1164

Address: 116 Division St. P.O. 22 Cantril, Iowa 52542

Phone # 319-397-2304

Provide a copy of this report, the narrative report and sketch to the seller/agent, buyer/agent or the person ordering the inspection, the county sanitarian/environmental health office, and to;

Iowa DNR
Private Sewage Disposal Program
502 E. 9th St.
Des Moines, IA 50319

RANDY'S PLUMBING INC.

116 Division St.

Cantril, IA 52542

Phone (319) 397-2304

Fax (319) 397-2499

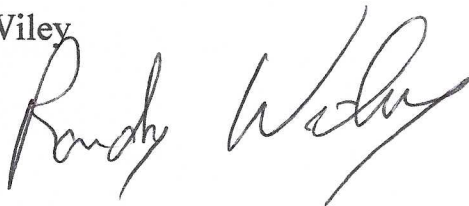
iowasewerdoc@yahoo.com

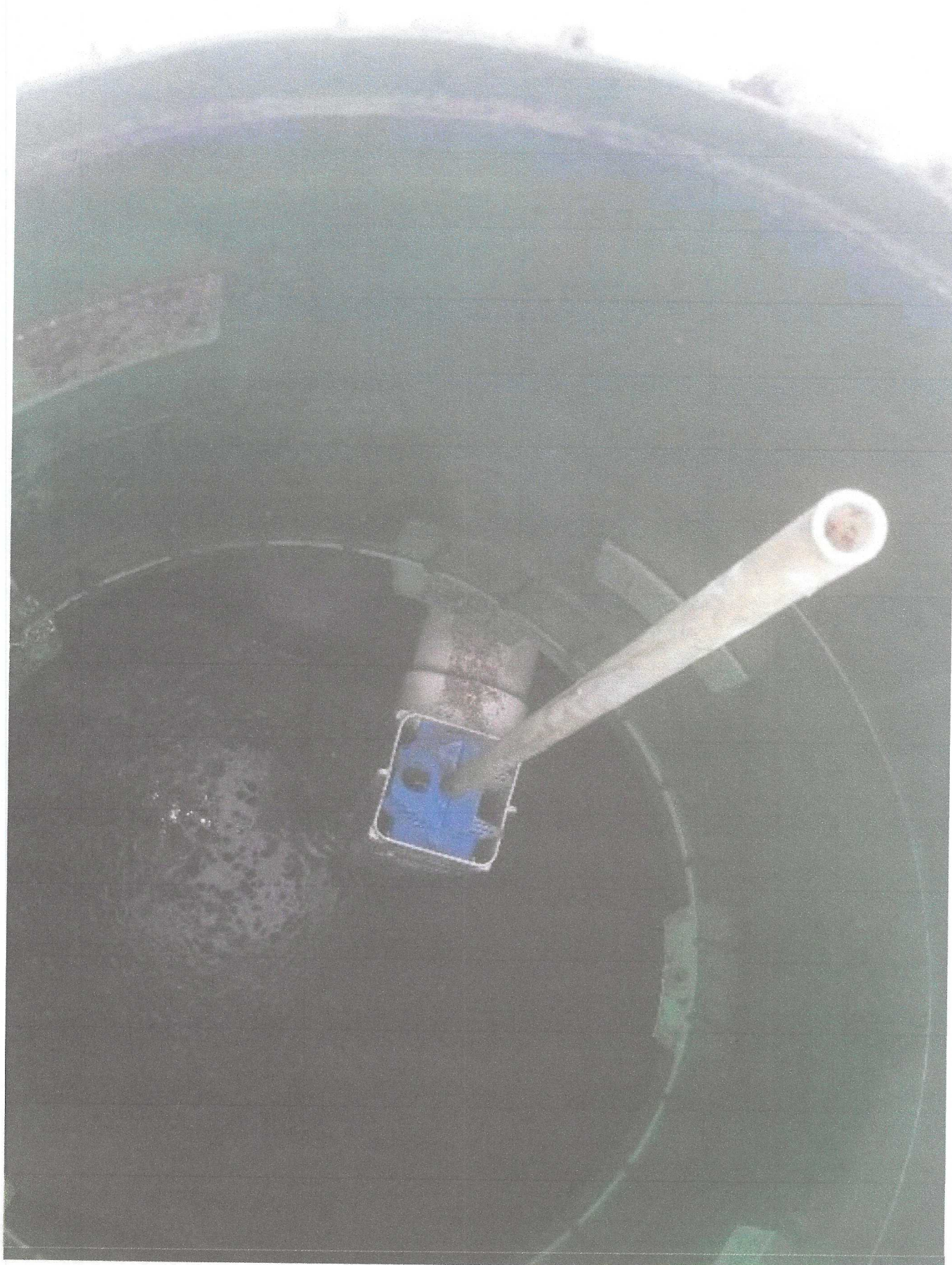
January 25, 2022

On 1/24/2022 I went to 21937 Marion St. Keosauqua, Iowa to do a time of Transfer inspection for Pat McLeland the system consists of a 1250 gallon 2 compartment Concrete septic tank with an effluent filter and a Distribution box ahead of 2 80 feet long laterals with 36" infiltrater with vents at the end. I read the water meter and ran 240 gallon of water into outlet pipe of the septic tank to do load test and did not see any problems with the flow. I then dug up 2 spots on the laterals and did not find any biomat or problems. This system appears to be working as designed at this time.

Cordially,

Randy Wiley

A handwritten signature in cursive script that reads "Randy Wiley". The signature is written in dark ink and is positioned below the printed name "Randy Wiley".













RANDY'S PLUMBING & HEATING

RANDY WILEY

P.O. BOX 22 - CANTRIL, IOWA 52542

21937 Marion St
Leosauqua Iowa

