

### #1 IN THE #2 BUSINESS!

1810 Murray Road, McKinleyville, CA 95519 (707) 839-2270 / Fax: (707) 839-2112 License #1022884 E-mail: info@stevesseptic.com

# Onsite Wastewater Treatment System Inspection Report

Ordered by Whom: Joel Geck-Modle	Date/Time Scheduled: 3/29/22 Send Copy to:
Site Address: 12 Hawks Hill Rd. Loleta, CA 95551	Billing Address:
Phone: 707-273-0528 E	mail: loletagm@amail.com
A. General Information: (Obtain as much	as noscible when inspection ordered)
Was a Homeowner Questionnaire completed	d? • Yes • No
Additional Comment:	1: 0165 0140
Additional Comment.	
Inspector Signature:	
1.) Age of wastewater treatment system:	years.
	oWhirlpool bath oCleaning service
In-Home Business: type	
Flow Meter:	
2.) Number of people occupying dwelling: (	Currently: Anticipated:
If currently unoccupied, for how long	
3.) Number of bedrooms in dwelling:	
Design: Listing:	
4.) Has there ever been a backup in the hous	se? oYes oNo
5.) List any known repairs made to the system	
3.7 Diseasity knows repairs made to the system	ell.
6.) Has the system recently been inspected b	oy others? •Yes •No
7.) Is there a service contract for system com	nponents? • Yes • No
Company:	
8.) Date the treatment tank last pumped:	ONever to my knowledge
At what frequency?	Company:
The above information is true to the best	
A See Moll	- 3/29/22
Øwner	Date

# B. System Type

1.) Components of Wastewater Treatment System (co	mnlete as necess	earw)	
Pretreatment Unit 1: Concrete Sephie tou	ule 1 180	աւ <i>yյ</i>	Forallomal
Pump: Pump Tank 1:	gnm/tdh [	<u> </u>	[gallons]
			-
Pretreatment Unit 2:	. [	11	[gallons]
Pretreatment Unit 2: Pump: Pump Tank 2:	gpm/tdh [	1	gallonsl
Soil Treatment Unit: Leach Reld		] [squ	are feet]
Additional Components:			-30
- The state of the			
3.) Gray-water run-off or drainage system?			
None OSurface OSubsurface Disc	haroo		
Comments:	weege.		
C. Evaluation Procedures: (Check the appropriate bo	xes)		
Transition of the state of the			
Locate, access and open the septic tank cover			
Are tank lids at grade? If not, depth: Solid: 34 Liquid: 3	S" Round //Sous	nes oVec	b/Mo
Is the cover secure?	Carles Contract	W/es	ONO
Are access risers in place?			i2No
Can surface water infiltrate into the tank?			6ylo
Indication of previous failure?		w/es	
Inspect lid, inspect level, measure sludge and scum		Wes	
Scum level at primary side / secondary side of tank:	D 1	OX	~7.46
Scum level at primary side / secondary side of tank:  Sludge level at primary side / secondary side of tank:	0 1	188	
Estimate % of solids in tank: % (Septic tank is rec	commended to be mun	ned at 20% s	entidet
Was tank authorized to be pumped during inspection?	The second second	oYes	Mo .
Please Note: Our Company cannot complete a full ins	pection without	numpine Dumpine	out the
primary treatment tank.	•	e k cs	
Pumped out primary treatment tank?		oYes	<b>6</b> ₩ο
Listen and observe for backflow into the tank from the ou	tlet pipe		
Comments: <u>Touk 10as emply Upon larse</u> Caution: Do not pump treatment tank if there is eviden	ection	_ Initial:	(וע
Caution: Do not pump treatment tank if there is eviden	nce of a malfunc	Aion in a	ny
portion of the system.			
Does tank have an effluent filter?		oYes	okle
Was effluent filter cleaned?		oYes	$\circ$ No
Run an operation test		<b>XX</b> es	oNo
Gallons added in the test gallons		•	
nspect the condition of the primary treatment tank		<b>A</b> Yes	oNo
(i.e. cracks, infiltration, deterioration or damage)	)		
nspect the integrity of the inlet and outlet baffles		AYes	oNo
(i.e. deterioration or damage)			
VEVER enter the septic tank unless proper confined space entr	ry procedures are f	ollowed.	

Does the system contain a dosing or pump tank, ejector or		
grinder pump?	oYes 3	<b>ZNo</b>
If so, did you check integrity of the tank (cracks, infiltration, etc?)	oYes	oNo
Is the pump elevated off the bottom of the chamber?	oYes	$\circ$ No
Does the pump work?	oYes	oNo
Is there a check valve?	oYes	oNo
Is there a purge hole?	oYes	oNo
Is there a high water alarm?	oYes	oNo
Does the alarm work?	oYes	oNo
Do electrical connections appear satisfactory?	oYes	oNo
Did you clean the pump tank?	oYes	oNo
Is there a dosing meter reading?	oYes	oNo
Probe the soil treatment area	₩Yes	oNo
Scepage pit?	oYes	æNo.
Check for excessive moisture, odor and/or effluent	•	
Type of Distribution:	oPressu	ıre
Is There:		
Indication of a previous failure?	oYes .	ANo
Seepage visible on the lawn?	oYes	έΝο
Lush vegetation present?	oYes	æNo
Ponding water in the distribution media?	oYes	&No
Even distribution of effluent in the field?	<i>j</i> eXes	oNo
Determine approximate distance between water well and soil tre Approximate distance is feet.	atment area	a.

# D. Sketch of System

For reproducible results, show dimensions from structures that will not change, such as corners or the house. Show details, such as the rod, in relation to the house to get the correct orientation. Show all located components.

See Attached.

## E. Checklist Summary

1.) Pretreatment Unit 1 is in oExcellent oSatisfactory & Poor condition.

Pretreatment Unit 2 is in oExcellent oSatisfactory oPoor condition.

Comments: Poor condition due to minor voots entering through the tank seams. Recommend removing roots and sealing.

System has never been used, no inlet pipe.

2.) Soil Treatment area is in:

Rating:	Division of Environmental Health Standards
Excellent Condition	No noticeable rise in water level during
Comments:	filling.
Good Condition     Comments:	Maximum water level rise of about 1-inch, with rapid decline to initial level within 5-minutes after end of filling.
Satisfactory Condition     Comments:	Maximum water level rise of about 2-inches, with decline to initial level within about 15-minutes after end of filling.
Marginal Condition     Comments:	Maximum water level rise of about 3-inches, with decline to initial water level within 30-minutes after end of filling.
O Poor Condition  Comments:	Water level rise of more than 3-inches, with decline not reaching initial level within 30 minutes after end of filling.
Failed     Comments:	Water level rise of more than 3-inches, with no noticeable decline within 30-minutes after end of filling.

3.) Pump and pump tank are in OExcellent OSatisfactory OPoor condition.

Comments: WA



of Supervisors this 2nd day of November, 1943.

(SEAL) FRED J. MOORE, JR.

County Clerk and ex-officio Clerk of the Board of Supervisors of the County of Humboldt, State of California. By Ann Duffy, Deputy Clerk.

5838 Recorded at the request of County of Humboldt, November 2nd, 1943, at 25 minutes past 4 P.M., in book 263 of Deeds page 205, Records of the County of Humboldt.

W. J. Crane, Recorder.

No fee (lomparod) ...... Comparor By Crystal Gesler, Deputy.

#### DEED

We M. F. CLONEY and ELSIE E. CLONEY, his wife GRANT to CHRISTIAN S. RASMUSSEN and MARY RASMUSSEN, his wife, as joint tenants all that real property situated in the County of HUMBOLDT, State of California, bounded and described as follows, to-wit:

COMMENCING on the quarter section line at a point 1 rod north from the southwest corner of the southeast quarter of Section 6, Township 3 North, Range 1 West, Humboldt Meridian;

and running thence east parallel with the south line of said Section, 400 feet more or less to the county road leading from Table Bluff to the Light House;

thence northerly following said road 950 feet more or less to the west line of the southeast quarter of said Section;

and thence south on the quarter section line 800 feet more or less to the place of beginning.

WITNESS my hand this date: October 26 1943.

Elsie E. Cloney

M. F. Cloney



STATE OF CALIFORNIA, SS. County of Humboldt.

On this date: November 2, 1943, before me the undersigned, a notary public in and for said county, personally appeared M. F. Cloney and Elsie E. Cloney, his wife known to me to be the persons whose names are subscribed to the within instrument, and acknowledged to me that they executed the same.

Witness my hand and official seal.

(SEAL) C. F. Edson
Notary Public in and for the County of Humboldt,
State of California.

5839 Recorded at the request of Belcher Abstract & Title Co., November 2nd 1943, at 30 minutes past 4 P.M., in book 263 of Deeds page 206, Records of the County of Humboldt.

W. J. Crane. Recorder.

#### BARGAIN AND SALE DEED

HELEN EBERSOLE, formerly HELEN HARRISON, FREDA ABRAHAMSON also known as FREDA ABREHAMSON, and HILMA FREEMAN MCMAHON, formerly HILMA FREEMAN, the grantors, in consideration of TEN AND NO/100 dollars, the receipt whereof is hereby acknowledged, have sold, and BY THIS DEED do GRANT and CONVEY unto CLYDE E. SHULL, an unmarried man, the grantee, all that real