



Self-monitoring to be performed in MARCH.
Due to EHS no later than MAY 1st

Self-monitoring to be performed in OCTOBER.
Due to EHS no later than DECEMBER 1st

SELF-MONITORING FORM
Alternative Septic System – System Performance Report

PLEASE KEEP A COPY OF THIS SITE INSPECTION TO COMPLETE FUTURE FORMS.

Site Address: 12700 Hwy ONE
 System Type: (Mound, P.D., Other) mound
 Owner's Name: Steve Doughty Telephone: (415) 663-1552
 Mailing Address: Po Box 1177
 City: Pt. Reyes State: CA Zip: 94956 Email: PRUwine@gmail.com

RECOMMENDED MAINTENANCE & REMINDERS:

- Clean effluent filter screen (s) annually
- Pump septic tank every 3-5 years depending on use.
- Purge and balance system annually by a C42 or Engineering Contractor or Qualified Service Professional familiar with the system.
- Switch diversion valve (if you have one, biannual or as specified on approved septic plans).
- Keep expansion areas unencumbered.

On the back of this form, sketch a layout of your system. Please number the performance wells (previously known as monitoring well).

PERFORMANCE WELL INFORMATION:

Well Number	Distance from the top of the ground surface to the top of the water (if dry, write "dry")	Well Number	Distance from the top of the ground surface to the top of the water (if dry, write "dry")
1	<u>DRY</u> inches	6	inches
2	inches	7	inches
3	inches	8	inches
4	inches	9	inches
5	inches	10	inches

CONTROL/ALARM BOX INFORMATION:

Does the system have a pump? Yes No Does Audible Alarm work? Yes No Not Sure
 Does the system have a Dose Counter? Yes No Does Alarm Light work? Yes No Not Sure
 Do you have a diversion valve? Yes No If you have a pretreatment unit does it work? Yes No Not Sure
 Which field is now operating? _____

FILL OUT THE INFORMATION BELOW IF YOU HAVE A DOSE COUNTER: (If you do not have a dose counter but have a timer that reads in elapsed minutes, please write the elapsed minutes in the dose counter reading space below.)

Current dose counter reading	<u>11007</u>	Today's date	<u>4-16-18</u>
Previous dose counter reading	<u>10422</u>	Date of previous counter reading	<u>4-2-17</u>
Number of doses	<u>585</u>	Number of days	<u>380</u>

Number of doses divided by number of days = 1.54 doses per day
 Doses per day multiplied by 100 gallons per dose* for your system = 154 gallons per day (for this time period)
 System is designed for: 682 gallons per day

* Gallons per day and Gallons per Dose should be available on the septic plans. For those with a timer and no dose counter, the gallons per minute and minutes per dose can be found in the septic plan calculations. Make sure this reading is for the leach field, not the pretreatment unit.

General Condition of System – Note any maintenance/repairs done on system since last monitoring, i.e.: tank pumped, alarm repaired, pump and or floats replaced, system purged & balance and by whom.

Good condition Purged & Balanced
 Monitored By: Will Clark Date: 4/23/18

WE SUGGEST THAT YOU KEEP A COPY OF THIS SITE INSPECTION TO COMPLETE FUTURE FORMS.

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