MENDOCINO COUNTY DIVISION OF ENVIRONMENTAL HEALTH

120 W Fir St, Fort Bragg, CA 95437 707-961-2714 860 N Bush St, Ukiah, CA 95482 707-463-4466

On-Site Sewage System Field Review

Name	Mail address		City	St Zip
Phone	e-mail		Contact Instructions?	
SOIL INVESTIG	SATION WOI	RK		
Qualified Professional Firm	Field Technician	Phone	e-mail	
Requested Appointment Date	Appointment Hour	Nature of work		
JOB SITE INFO	RMATION			
A 11	C:4		Assessor's Parcel Number	Acreage
Address	City		Assessor s raicer rumber	Acreage
Directions to Job Site & Access In		etc:	Assessor s raicer number	Acreage
		etc:	Assessor s raicer number	Actuage
		etc:	Assessor s raicer number	Actuage
		etc:	Assessor s raice number	Actuage
		etc:	Assessor s raice number	Actuage
		etc:	Assessor s I arce i vulliber	Actuage
		etc:	Assessor s I arce i vulliber	Actuage
		etc:	Assessor s I arce i vulliber	Actuage

P:\Forms\On-SiteFieldReviewForm.doc

	total soil depth	inches
2.	ground water depth	inches (depth to mottles or free water)
3.	effective soil depth	inches (depth to limiting layer)
4.	trench bottom depth proposed	inches
5.	vertical setback achieved	inches
6.	absorption media depth	inches
7.	waiver required	
8.	type of dispersal: P-D or Gravity l	Equal or Serial
9.	estimated average daily flow (# bed	rooms) g/d
10.	estimated application rate	gpd/sf
11.	area sufficient for system	
12.	% slope in area of Profile	_
13.	depth of samples taken,	·
14.	additional testing required	
15.	level of treatment	
	site plan with distances to required to	re specified for Profile ID#
e fo	site plan with distances to required to be blowing system parameters a	re specified for Profile ID#
e fo 1.	site plan with distances to required to bllowing system parameters a total soil depth	re specified for Profile ID#inches
e fo 1. 2.	site plan with distances to required to bllowing system parameters a total soil depth ground water depth	re specified for Profile ID#inches inches (depth to mottles or free water)
e fo 1.	site plan with distances to required to bllowing system parameters a total soil depth ground water depth effective soil depth	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)
2. 3.	site plan with distances to required to bllowing system parameters a total soil depth ground water depth	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inches
1. 2. 3. 4.	bllowing system parameters a total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinches
1. 2. 3. 4. 5.	site plan with distances to required to bllowing system parameters at total soil depth ground water depth effective soil depth trench bottom depth proposed	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinches
2 fo 1. 2. 3. 4. 5.	site plan with distances to required to bllowing system parameters at total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinches
1. 2. 3. 4. 5. 6. 7.	bllowing system parameters a total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth waiver required	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinches
1. 2. 3. 4. 5. 6. 7. 8. 9.	bllowing system parameters a total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth waiver required type of dispersal: P-D or Gravity I	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinches
1. 2. 3. 4. 5. 6. 7. 8. 9.	site plan with distances to required to bllowing system parameters at total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth waiver required type of dispersal: P-D or Gravity lestimated average daily flow (# bed	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinchesinchesinchesinchesg/dgpd/sf
1. 2. 3. 4. 5. 6. 7. 10.	site plan with distances to required to bllowing system parameters at total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth waiver required type of dispersal: P-D or Gravity lestimated average daily flow (# bed estimated application rate	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinches
1. 2. 3. 4. 5. 6. 7. 8. 10. 11.	bllowing system parameters at total soil depth ground water depth tench bottom depth proposed vertical setback achieved absorption media depth type of dispersal: P-D or Gravity lestimated average daily flow (# bed estimated application rate area sufficient for system % slope in area of Profile	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinchesinches
1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 13.	bllowing system parameters a total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth waiver required type of dispersal: P-D or Gravity lestimated average daily flow (# bed estimated application rate area sufficient for system % slope in area of Profile depth of samples taken,	re specified for Profile ID#inchesinches (depth to mottles or free water)inches (depth to limiting layer)inchesinchesinchesinchesinchesinchesinchesinchesg/dgpd/sf
1. 2. 3. 4. 5. 6. 7. 8. 10. 11. 12. 13. 14.	bllowing system parameters a total soil depth ground water depth effective soil depth trench bottom depth proposed vertical setback achieved absorption media depth type of dispersal: P-D or Gravity lestimated average daily flow (# bed estimated application rate area sufficient for system % slope in area of Profile depth of samples taken, additional testing required	features shown on attached sheet? YES / NO re specified for Profile ID#