NTY OF SAND

PERCOLATION TEST/SOIL PROFILE PERMIT APPLICATION

		RECORD ID #: DEH		LOPT			
PERMIT EXPIRES ONE YEAR FROM DATE ISSUED		DATE RECEIVED:					
GENERAL INFORMATION							
PROJECT LOCATION:		CITY:		APN:			
OWNER NAME:		PHONE:		EMAIL:			
OWNER MAILING ADDRESS:							
QUALIFIED PROFESSIONAL COMPANY NAME: PHONE:							
QUALIFIED PROFESSIONAL ADDRESS:							
QUALIFIED PROFESSIONAL NAME:		EMAIL:					
PERCOLATION TESTER NAME:		PHONE:					
Is there a lock or gate to access site? Yes No	If yes, pr	rovide lock/gate code(s):					
 Complete the application information, sign and submit to LWQDduty@sdcounty.ca.gov with a test hole location diagram for review. The diagram needs to show proposed test hole/soil profile and deep test hole locations. The actual number (must complete minimum required per LAMP 4.3.6) and locations may be adjusted in the field based on site conditions, if needed. Test hole locations must be within the proposed dispersal areas and must meet all applicable dispersal field setback distances, including to easements. Show applicable setback distances on the diagram. It is the responsibility of the applicant to determine location of any underground utilities before starting work. After permit is issued, the permit will be emailed to you with the assigned DEHQ staff contact information. Contact the assigned DEHQ staff to schedule the inspection (minimum 48-hour notice). If If you don't hear from Specialist, please send email to LWQDduty@sdcounty.ca.gov. After the work has been performed, submit the results of the testing on the appropriate form provided by DEHQ and a revised diagram of the actual number and locations of the completed test holes, if different from the diagram submitted with the application. DEHQ will archive this documentation for future reference to be available regardless of whether an OWTS Layout Report is subsequently submitted. PROJECT INFORMATION Residential Commercial Subdivision of Land Other: DESCRIPTION OF PROPOSED DEVELOPMENT: (e.g. SFD, SFD with ADU, proposed number of bedrooms, type and scope of commercial use, purpose of subdivision) DESCRIPTION OF PARCEL: Include any site conditions that may impact design of OWTS (e.g. % slopes, nearby surface water bodies, shallow groundwater) 							
Parcel Size: Parcel/Tentative (acres) Map Number:		Lot Number(s):		Plat Number:			
Building Permit/Other PDS Project Number:	Estimated to Ground	•	-	n Area of Groundwater?	Yes	No	
TEST HOLE INFORMATION	1			Groundwater	Tes	NO	
Minimum three test holes in primary and three test holes in res # Percolation Percolation	serve dispe	rsal areas. Minimum one de # Deep	ep boring.	Deep Test			
Test Holes: Test Holes Depth:	ft	•		Hole(s) Depth:		ft	
Comments: DIAGRAM-TEST HOLE LOCATIONS: Attach Diagram to show proposed test hole/soil profile and deep test hole locations. Actual number (over							
minimum required) and locations may be adjusted based on site conditions. Test hole locations must be within the dispersal areas and must meet all applicable dispersal field setback distances. Show applicable setback distances on diagram.							
QUALIFIED PROFESSIONAL SIGNATURE I certify that the information provided is true and that the work will be performed in accordance with LAMP requirements. I also certify that I will submit the test results and a revised test hole diagram, if needed, to DEHQ after the work has been completed.							
	Print Name			Date			
DEHQ PERMIT ISSUANCE APPROVAL - RESULTS TO BE SUBMITTED WITHIN 1 YEAR OF PERMIT ISSUANCE. DEHQ USE ONLY							
Environmental Health Specialist Signature Pr	rint Name			Date			
PERMIT PAID DATE: INSPECTION	N DATE:	INSPECTED BY:					
RESULTS SUBMITTAL DATE: AS BUILT D	DIAGRAM SI	UBMITTAL DATE:		PERMIT EXPIRED:	Check if	Expired	
IF INSTALLING MONITORING WELLS FOR ONGOING GROUNDWATER MONITORING, COMPLETE NEXT PAGE							



County of San Diego Department of Environmental Health and Quality

PROPOSED MONITORING WELL CONSTRUCTION

		RECORD ID #: DEH	LOPT					
DATE RECEIVED:								
PROJECT LOCATION:		CITY:	APN:					
PROPOSED MONITORING WELL INFORMATION See LAMP Appendix IV for Construction Requirements								
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fee	It Interval: feet					
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fe	Interval: feet					
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fee	It Interval: feet					
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fee	t Interval: feet					
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fee	t Interval: feet					
MW ID:	Borehole	Borehole	Casing					
	Diameter: inche	s Total Depth: fee	et Diameter: inches					
Well	Casing	Bentonite	Cement Seal					
Total Depth: feet	Screen Interval: fee	t Interval: fee	Interval: feet					

Comments:

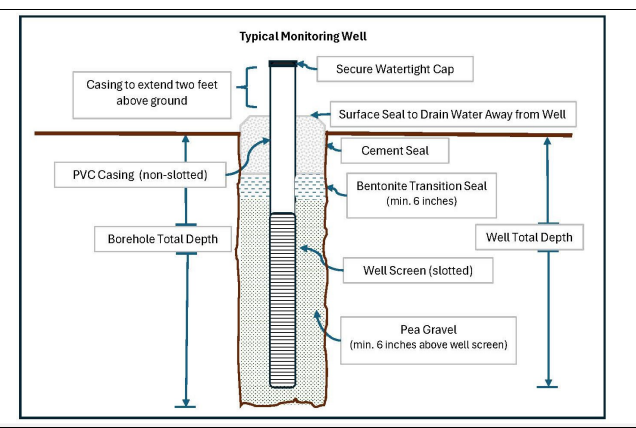


DIAGRAM-MONITORING WELL LOCATIONS: Attach a Monitoring Well Locations Diagram to show proposed monitoring well locations. Actual locations may be adjusted based on site conditions. Monitoring well locations must be within the dispersal area and must meet all applicable dispersal field setback distances. MW ID must match that provided above.

QUALIFIED PROFESSIONAL SIGNATURE

I certify that the information provided is true and that the work will be performed in accordance with LAMP requirements.

Qualified Professional Signature