NOTE: This is an application ONLY. Completion DOES NOT constitute an approval or permit to install or approval for use.

## **APPLICATION**

FOR A PERMIT TO INSTALL (REPAIR)

## SMALL FLOW ONSITE SEWAGE DISPOSAL SYSTEM

For a System of Total Flow Less than 1201 gpd

NATIVE VI	For Department Use Only				
1671	ALABAMA DEPARTMENT OF PUBLIC HEALTH New Repair		County He Co. Health Date Recei	Dept. I.D. No.	Date Fee Paid Fee Amount Fee Code Receipt No.
PART A	To Be Completed and Sign	ed By the Ow	ner/Authorized Ag	gent	
(1) Owner Name(Type or Print)			(2) Daytime Phone: ()		
(4) Property's	s-E911 Address (or directions if a	address not ava	nilable):		
(9) Property S	Size:acre(s) (10) W	ater System se	rving site :		Public Private
(11) (12)	PERTY IS WITHIN A LARGE FL Name of Development: Plat/Phase/Addition/Sector; Health Dept. Site Preparation Pla (Note: The Developer can pr	an (including C	EP-3 Part A Phase	(13) Block: 3) has been reviewed \( \subseteq \)	Yes □ No
(16) (18) (20)	TEM WILL SERVE A DWELLING Site built (permanent) Dwelling( Number of bedrooms: Garbage Disposals: Wells/Potable Springs: (this includes irrigation well	G(S), COMPLE s):  	TETE ITEMS 16 – 2 (17) Manufacture (19) Basements:_ (21) Spa/Hot Tub	23 WITH THE <b>TOTAL Q</b> ued Home (mobile, double w	<b>JANTITY</b> OF EACH:
TO SCALE: <b>(24)</b>	TEM WILL SERVE AN ESTABLI  Number of buildings to be affect  Use of Building(s):	SHMENT(S),	ect:	5 24 — 28 AND INCLU	
(26)	Number of Patrons/day:	(27) Number (	of Employees:	(28) Number of Shifts	S:
installed according and the Permit. I Health Department the provisions of to the health department of the health departme	BEFORE SIGNING: By signing this and to the design as approved by the ADPF and understand that the property named in the nt. I acknowledge that the person who instate law, specifically Act 99-571 (Code artment to enter onto the property, at rease and by the onsite rules, you are hereby infection will are to the submitted design and is in committed to the submitted design and is in committed.	H and will be main is application shal stalls (repairs) and of Ala., 1975, Title onable hours, for the ormed that the He be performed. The	tained according to the all not be further divided, certifies this onsite systematically. Chapter 21A, Secting purpose of processing alth Department will or the Health Department all or the systematical through through the systematical through the systematical through th	manufacturer's recommendation or the system thereon modified em must be a licensed installer cions 1-26), as enacted, and as img this application. If this onsite sally review the application and a lepends on the Professional English	, the operation and maintenance plan, in any way, without approval by the or individual who is in compliance with plemented. I do hereby give permission system application is for an engineere ecompanying documentation for
Owner	Authorized Agent: Signature:			Da	te:
Mailing Addr	ess:				
City:	St	ate:	Zip:		

## CEP-2

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## **APPLICATION CONTINUED - Small Flow** Owner Name or Location **PART B - SYSTEM PLANNING** (29) Designed system is: Engineered Conventional (30) Establishment Estimated Water Usage (31) Size of lot (excluding easements): \_\_\_\_\_sq. ft. (32) Sanitary Sewer is NOT available to this lot \_\_\_\_ (33) Plot plan drawn to scale attached (required with all applications) Location of all soil test sites Lot dimensions/size/property lines ☐ % slope & direction Location/dimensions of structures Location of OSS & REDF Drainage/Gullies/>25% Slope Utilities/easements/water lines Layout of OSS Identified Max/Min Trench Depth Proposed Surface waters/drainage features Location of embankments/cut/fill Well locations Aggregate & Cover Recommended./Required. Landfill, dump, cave, or sinkhole Depth of fill (34) Construction Plan attached (See Rule 420-3-1-.15) Engineered system applications must include a CONSTRUCTION PLAN which shall be certified by an engineer.NOTE: A construction plan is not required for a system generating 1200 gallons or less of sewage (not high strength sewage) a day proposing to use a conventional onsite sewage disposal system. (35) Soil Survey NRCS **Property Location Information** If available - Section: T R Vicinity Map If available – Latitude (degrees/minutes/seconds) Longitude (degrees/minutes/seconds) **Application Attachments:** Legal Description or Copy of Deed Engineer Calculations (engineered design) Establishment\_ FOR CONVENTIONAL SYSTEMS: Engineer Land Surveyor Geologist Soil Classifier PHESS Other Last Name - PRINT or TYPE First Name Firm Name (if applicable) State Zip Code Telephone Number City Street or PO Box I hereby certify that the information contained in this part of the application, including all related attachments, is complete, true and correct. Date Signature For applicable professionals - AL Registration No.: \_\_\_\_\_\_ License Photocopy attached FOR ENGINEER DESIGNED SYSTEMS: By signing below, I acknowledge that the Health Department is relying upon my professional license, judgment and skill to ensure that the system is installed according to the submitted design and in accordance with applicable statutes and rules. I further acknowledge that no site visit or installation inspection will be conducted by the Health Department based upon its reliance on this signed certification by me. Last Name - PRINT or TYPE First Name Firm Name State Zip Code Telephone Number Street or PO Box City I certify that the design features of the OSS at the address above have been designed, specified, or approved by me, and conform to design principles applicable to such projects. In my professional judgment, this system, when properly constructed, operated and maintained, will achieve the established performance standards and comply with applicable statutes of the State of Alabama and the ADPH. \_\_\_\_\_ Date \_\_\_\_\_ Signature\_\_\_\_\_ Registration No.: \_\_\_\_\_ License Photocopy attached PART C — SITE EVALUATION

CEP 2/3 Part C Site Evaluation Form attached ADPH-CEP-2/Rev. 4-13