MAIL TO: WATER SUPPLY BRANCH DIVISION OF WATER RESOURCES P.O. BOX 1401 DOVER, DELAWARE 19903

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL

4-1

WELL COMPLETION REPORT MUST BE RETURNED WITHIN 30 DAYS AFTER CONSTRUCTION DATE.

NITOR / OBSERVATION WELL C

MONITOR / OBSERVATION WELL COMPLETION REPORT

PLEASE PRINT OR TYPE				
PERMIT NO. 94980 LOCAL ID MU	IS COMPLETED WELL LOCATED AS SHOWN ON			
Owner Homestead Assoc. Inc.		APPLICATION FORM? YES[] NO[]		
Address 2011 Concord Pike		IF NO, DESCRIBE LOCATION CHANGE OR OTHER COMMENTS.		
City Wilmington State DE Zip 19803 Telephone Number 302-651-0275		DECEOVED		
Consulting Firm/Supervising Geologist (If applicable)		AUG	9 1993	
Telephone Number			- 1000	
Well Contractor American Water Well Sys.	inc.	₩ L		
Date of Completion 4/21/93		I ■ WATER	SUPPLY 1	
Name of DNREC Contact Person Drilling Method auger/mud		· 		
Drilling Method				
WELL CONSTRUCTION Total depth drilled: 16'6"		PF42-07		
Depth to water4'		DRILLERS LOG DESCRIP.	TOP OF STRATA	ВОТТОМ
Surveyed Top of Casing Elevations		top soil	0	1/2'
Inner Outer Ft. above Sea Level		silty fine/med sand	6"	4'
Inner Outer		fine/med sand (braun)	4'	11'
CASING SEQUENCE		silty/sand fine to med	111	16.6
	.			
Casing top Inner casing Outer casing top	ing			
Casing bottom 1'6"				
Casing diameter 2"		<u> </u>		
Casing material puc				
SCREEN SEQUENCE				
Inner casing Outer casi	ina			·
Screen top 1'6"	<u>,a</u> 1		-,	
Screen bottom 16'6	$\neg \neg$			
Screen diameter 2"				
Screen material puc			- <u>-</u> -	
Type of Grout <u>clay</u> from 0 to 1	' 6"			· <u></u>
Gravel pack interval from1'6" toto	11			
Aquifer/Formation screened in:Columbia				
Type of samples (ditch, split spoon, etc.) **Ditch**				
				
Samples Logged By:				
(
(Ph.)				
-(Title) (Comp.	any)			
Well Drilled By: American Water Well Sys. Inc.				
(Company Name)				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
1/2/1/1 4/2	6-	SUPPLEMENTAL DRILLERS I	LOG ATTACHED?	
(Signature of Driller in Charge)	(Date)	YES[] NO[X]		
	(22.6)	PAGE 1 OF1 PAGES		