BACTERIOLOGICAL ANALYSIS - PUBLIC WATER SYSTEM

Laboratory ID #: Water System ID #: Name of System:	<u>3 7 5 0 1</u> 70-16-030 Island Choice V					
Sample Type:	imple Type: 5 (1 = Routine; 2 = Repeat; 3 = Replacement; 4 = Plan Approval; 5 = Other)					
Collected on: DATE						
Location where collected	Wellhead fauce	t				
Location Type:	(1 = Entry Ta	p; 2 = General Ta	p; 3 = End 1	ap; 4 = Source/Intakes; 5 = Other)		
Location Code:		Collected By	:	Allen Baker		
FOR REPEAT SAMPLE: FOR REPLACEMENT SAME						
Previous Positive		Original Sample Type:				
Positive Collection		(1=Routine; 2=Repeat; 3=Plan Approval; 4=Other)				
		Original Collection Date:				
Proximity:						
	tream; 3 = Downstream)					
Mail Results To: Type of Suppl WILMINGTON REGIONAL OFFICE PWSS				Supply:] NTNC] Private	
WILMINGTON, Telephone No. EIN #: 56 20333	RIER #: 04-16-	Type of Treatment: Chlorinated Non-Chlorinated Free Chlorine Residual:		d al:		
RESULTS			INVALID CODES	INVALID CODES		
CONTAMINANT METHOD PRESENT ABSENT INVALID Total Coliform 9223B Image: Colimon for the second			 2) TNTC/No Coliform Foun 3) Turbid Culture/No Colifo 4) Over 30 Hours Old 	 Confluent Growth/No Coliform Found TNTC/No Coliform Found Turbid Culture/No Coliform Found Over 30 Hours Old Improper Sample or Analysis 		
Repeat Samples Required				Replacement Samples	Replacement Samples Required	
Date Analysis Begun: 09/05/13				Time Analysis Begun:	09:00 AM	
Date Analysis Completed: 09/06/13				Time Analysis Completed:	09:10 AM	
Laboratory Log #:				Certified By: Susan	Beasley	
	ecial / Non-compliance /. Disinfectant Used: N	· · · · · ·	/pe: TNC, \	Nater Source: The	Baaley	