FIELD DATA FOR N	EW LINE INSTA	LLATION OF	R LINE REPAI	R
Date: 8-22-13 Time: 9	:45 Loc	ation: 175	Douker Rd	
Please Circle Appropriate Action: N	New Line Installa	tion / Line Re	epair Service	Line
NEW LINE INSTALLATION:				
Vere State approved or AWWA Detailed summary of disinfection	Standards Follo n procedure use	wed: (YES / d (Use back o	NO) of page if need	ded): 8/23/13/
Chlorine Residual Prior to Initial Date / Time of Initial Flush: Flush: Chlorine Re	Flush:L sidual after Flush	ength of Tim	e of Initial	
Water Supply (WS) Project Nur	nber:			
OR LINE REPAIRS:				
Interruption of Water Service: YESNONumber of CustomersAffected:				
Main Size: 2" PUC Repaired Under Pressure: YES NO				
For partially or fully de-watered	mains			~
Was positive pressure maintair NO) <sup>1</sup> Time Water Main Valved Off (			<i>it</i>	
Nature of Leak or Break:	ickin, Plastic S	Cirge		
Were State approved or AWW Detailed summary of repair pro	A Standards Foll ocedure used (Us	owed: (YES) se back of pa	(NO) ge if needed):	
Was water main contaminated Disinfection Procedure / Calcu				
Amount of Time Line Flushed: Residual: mg/L	Minu	utes	Ending Chlo	rine 2,20
Bacteriological Sample Collected: YES NO (**Attach copy of results to record)		D	Results**:	
Date / Time Water Main Returned to Service:				am / pm
Additional Comments: Sec	Photos			
Rev 01-21-09 Adam Jimmy James T	Brett			

그는 안전을 벗는 것은 것이 가지 않는 것을 많이 했다.

COPY

 $= g - g + f = -\frac{m \cdot s}{2} = -V f + \delta V_{\rm I}$