9-22-18 IELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR				
9:00 a.m. Time: Airport Rd Location: Airport Rd				
Pacase Circle Appropriate Action: NEW LINE INSTALLATION / LINE REPAIR				
NEW LINE INSTALLATION:				
We're State approved or AWWA Standards Followed: (YES / NO) Leaded summary of disinfection procedure used (Use back of page if needed)				
Chlorine Residual after Flush				
Water Supply (WS) Project Number				
FOR LINE REPAIRS:				
Interruption of Water Service: YES NO Number of Customers Affected G				
Wash Sure 6" PuC Repaired Under Pressure YES / NO				
her partially or fully de-watered mains:				
Was positive pressure maintained while a trench was opened and area cleaned? (YES)				
am pm				
Panhole in Puc men				
Were State approved or AWWA Standards Followed: (YES) NO) Detailed summary of repair procedure used (Use back of page if needed): Resid with bad				
Was water main contaminated during the repair process? (YES NO) Distribution Procedure: Calculations (Use back of page if needed): Blacket Bend				
Amount of Time Line Flushed: Minutes Ending Chlorine Besidual mg/L				
Bacteriological Sample Collected: YES NO Results** "Attach copy of results to record)				
Date Time Water Main Returned to Service: 20 am pm				
Additional Comments				

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9-23-10				
(a FREDCON, Time: 10:00 cm. Location: Aisport Rd				
Pacasa Circle Appropriate Action: NEW LINE INSTALLATION, LINE REPAIR				
NEW LINE INSTALLATION:				
Were State approved or AWWA Standards Followed: (YES / NO) Determined summary of disinfection procedure used (Use back of page if needed)				
Date: Time of Initial Flush: Chlorine Residual after Flush				
Water Supply (WS) Project Number				
FOR LINE REPAIRS:				
No Number of Customers Affected C				
Repaired Under Pressure: YES / NO				
her partially or fully de-watered mains:				
Vois positive pressure maintained while a trench was opened and area cleaned (YES)				
Water Main Valved Off (positive pressure removed): am pm				
Pin hole in Put main				
Were State approved or AWWA Standards Followed: (YES) NO) Detailed summary of repair procedure used (Use back of page if needed): Repaired with band				
Was water main contaminated during the repair process? (YES / NO Desintection Procedure / Calculations (Use back of page if needed): Blood Band				
Amount of Time Line Flushed: Minutes Ending Chlorine Residual mg/L				
Bacteriological Sample Collected: YES NO Results**: "Attach copy of results to record)				
Date: Time Water Main Returned to Service: 20 am pm				
Additional Comments:				

FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR 9-23-10 Time: 11, 30 a,m, Location: Mirport Rol Please Circle Appropriate Action: NEW LINE INSTALLATION LINE REPAIR **NEW LINE INSTALLATION:** We've State approved or AWWA Standards Followed: (YES / NO) Disaled summary of disinfection procedure used (Use back of page if needed): Date: Time of Initial Flush: Chlorine Residual after Flush Water Supply (WS) Project Number FOR LINE REPAIRS: NO Number of Customers Affected O interruption of Water Service: YES Wanshire 6" PUC Repaired Under Pressure: YES / NO her partially or fully de-watered mains: Was positive pressure maintained while a trench was opened and area cleaned? (YES Water Main Valved Off (positive pressure removed): am pm . . . Leak or Break Pinhole in PUL main Were State approved or AWWA Standards Followed. (YES / NO) Detailed summary of repair procedure used (Use back of page if needed): Repaired with Basel Was water main contaminated during the repair process? (YES (NO) Disinfection Procedure / Calculations (Use back of page if needed Bleached Bard

Amount of Time Line Flushed: Ending Chlorine Minutes Residual ma/L

Bacteriological Sample Collected: YES NO Results"

"Attach copy of results to record) Date Time Water Main Returned to Service:

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am pin

Additional Comments

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FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR Time: 2.00 p.m. Location: Air port Rd 9-2270 Pacase Carcle Appropriate Action: NEW LINE INSTALLATION/ LINE REPAIR > **NEW LINE INSTALLATION:** Ware State approved or AWWA Standards Followed: (YES / NO) Detailed summary of disinfection procedure used (Use back of page if needed) Only Time of Initial Flush Chlorine Residual after Flush Wilter Supply (WS) Project Number FOR LINE REPAIRS: NO Number of Customers Affected () it temuption of Water Service: YES Wall Size 6" Poc Repaired Under Pressure: YES NO For partially or fully de-watered mains: Was positive pressure maintained while a trench was opened and area cleaned? (YES Water Main Valved Off (positive pressure removed): am pm Villate of Leak or Break Pinhole in PUC main Were State approved or AWWA Standards Followed (YES) NO) Detailed summary of repair procedure used (Use back of page if needed): Repaired with Road Was water main contaminated during the repair process? (YES / NO) Disintection Procedure / Calculations (Use back of page if needed): Bleached Bard Amount of Time Line Flushed: Minutes Ending Chlorine Residual mg/L Bacteriological Sample Collected: YES NO Results" "Attach copy of results to record)

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Date - Time Water Main Returned to Service:

Additional Comments