FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR

Date: 8 4 14 Time: 6:00 Location: Hw 328
Please Circle Appropriate Action: New Line Installation Line Repair Service Line
NEW LINE INSTALLATION:
Were State approved or AWWA Standards Followed: (YES / NO) Detailed summary of disinfection procedure used (Use back of page if needed):
Chlorine Residual Prior to Initial Flush: Length of Time of Initial Flush: Length of Time of Initial Flush: Chlorine Residual after Flush:
Water Supply (WS) Project Number:
FOR LINE REPAIRS:
Interruption of Water Service: YES NONumber of CustomersAffected:
Main Sizè: 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) NO)
¹ Time Water Main Valved Off (positive pressure removed): am / pm
Nature of Leak or Break: Saddle Broke Replaced Saddle
Were State approved or AWWA Standards Followed: (YES)/ NO) Detailed summary of repair procedure used (Use back of page if needed): Blendad Boul & Sabble.
Was water main contaminated during the repair process? (YES (NO)) Disinfection Procedure / Calculations (Use back of page if needed):
Amount of Time Line Flushed: Minutes Ending Chlorine Residual: mg/L
Bacteriological Sample Collected: YESNO Results**: (**Attach copy of results to record)
Date / Time Water Main Returned to Service: am / pm
Additional Comments:

Rev 01-21-09

and the second of the second o

COPY

green that the property of the

nagity are to a larger of the first and the first are the

and the second of the second o