	FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR
Date 12	-11-12 Time: 10:30 Location: 216 Mckinner Rd
	le Appropriate Action: New Line Installation / Line Repair (Service Line
	INSTALLATION:
	e approved or AWWA Standards Followed: (YES / NO) ummary of disinfection procedure used (Use back of page if needed).
Chlorine R Date / Tim Flush:	Residual Prior to Initial Flush: Length of Time of Initial the of Initial Flush: Length of Time of Initial Chlorine Residual after Flush:
Water Sup	oply (WS) Project Number:
FOR LINE	REPAIRS:
Interruptio	on of Water Service: YES NO Number of CustomersAffected:
	8" PUC Repaired Under Pressure: YES NO
For partial	Ily or fully de-watered mains:
NO) ¹ Time War Nature of	tive pressure maintained while a trench was opened and area cleaned? (YES / ter Main Valved Off (positive pressure removed): am / pm Leak or Break: [ealcing plastic Service]
Were Stat Detailed s	te approved or AWWA Standards Followed: (YES) NO) Made New tap on summary of repair procedure used (Use back of page if needed): &" PUL and replaced with
Was wate Disinfectio	on Procedure / Calculations (Use back of page if needed): Flushcol 1,5c
	of Time Line Flushed: Minutes Ending Chlorine 2,20
	copy of results to record) NO Results**:
Date / Tin	me Water Main Returned to Service: am / pm
Additiona	al Comments: See Photos
Rev 01-21-09	Adam 5 GPM Leak
	Timet

