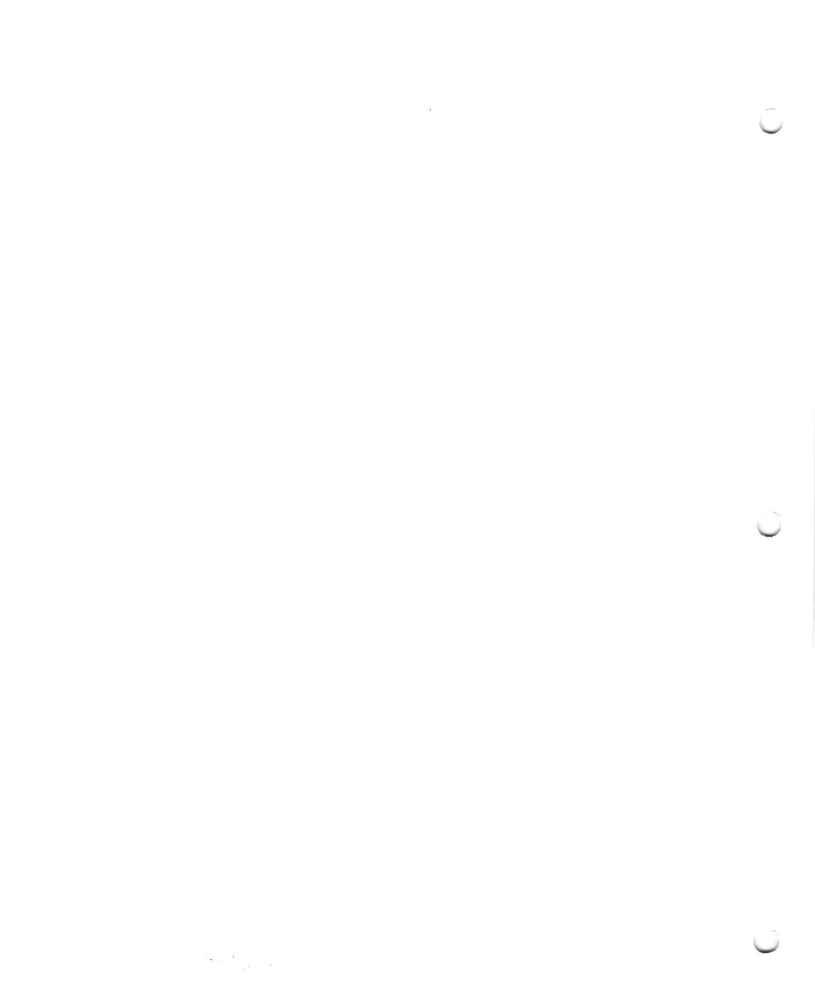
	FIELD DATA FOR NEW LINE INSTALLATION OR LINE REPAIR
Date	e <u>7/20/11</u> Time: Location: <u>Air port</u> RD.
Plea	ase Circle Appropriate Action: New Line Installation / Line Repair / Service Line
NEV	W LINE INSTALLATION:
	re State approved or AWWA Standards Followed: (YES / NO) ailed summary of disinfection procedure used (Use back of page if needed):
Chlo Date Flus	orine Residual Prior to Initial Flush: e / Time of Initial Flush: Length of Time of Initial sh: Chlorine Residual after Flush:
Wat	ter Supply (WS) Project Number:
FOI	R LINE REPAIRS:
Inte	erruption of Water Service: YES NONumber of CustomersAffected:
Mai	in Size: Repaired Under Pressure: YES NO
For	partially or fully de-watered mains:
NO	as positive pressure maintained while a trench was opened and area cleaned? (YES) me Water Main Valved Off (positive pressure removed): am / pm
Nat	ture of Leak or Break: " Split in Main.
We	ere State approved or AWWA Standards Followed: (YES / NO) tailed summary of repair procedure used (Use back of page if needed):
	Black Powel on Band.
Wa	as water main contaminated during the repair process? (YES / NO) sinfection Procedure / Calculations (Use back of page if needed).
	nount of Time Line Flushed: Minutes Ending Chlorine esidual: mg/L
	Attach copy of results to record) NO Results**:
Da	ate / Time Water Main Returned to Service: am / pm
Ad	Iditional Comments:
Rev	01-21-09



	ATA FOR NEW LINE INSTALLATIO	N OR LINE REPAIR
Date 7/20/1	Time: Location:	Algort RD.
	riate Action: New Line Installation	
NEW LINE INSTAL		COP
	ed or AWWA Standards Followed: (Y of disinfection procedure used (Use b	
Chlorine Residual P Date / Time of Initia Flush:	Prior to Initial Flush: Length of I Flush: Length of Chlorine Residual after Flush:	f Time of Initial
Water Supply (WS)	Project Number:	
FOR LINE REPAIR	S:	
	er Service: YES VO NO	er of CustomersAffected
Main Size: 6	Repaired Under Pressure: Y	YESNO
For partially or fully	de-watered mains	
NO)	ure maintained while a trench was op Valved Off (positive pressure remove Break:	ed): am / pm
	4	
Were State approv	ed or AWWA Standards Followed: A of repair procedure used (Use back of	(ES / NO)
	ch Power on Ban	
	12 NOINES DO INT	
Was water main co	ontaminated during the repair process dure / Calculations (Use back of page	s? (YES/NO)
Was water main co Disinfection Proces	ontaminated during the repair process dure / Calculations (Use back of page ne Flushed: Minutes	s? (YES/NO) e if needed)
Was water main co Disinfection Proces Amount of Time Lir Residual: mg/	ntaminated during the repair process dure / Calculations (Use back of page he Flushed: Minutes L mple Collected: YES NO	s? (YES/NO) e if needed)
Was water main co Disinfection Proces Amount of Time Lir Residual: mg/ Bacteriological Sar (**Attach copy of re	ntaminated during the repair process dure / Calculations (Use back of page he Flushed: Minutes L mple Collected: YES NO	Results**:
Was water main co Disinfection Proces Amount of Time Lir Residual: mg/ Bacteriological Sar (**Attach copy of re	ontaminated during the repair process dure / Calculations (Use back of page the Flushed: Minutes 'L mple Collected: YES NO esults to record) Main Returned to Service:	Results**:

· ···