HOWA			KEAN	5 - FIELD DA	IA
DAY:	12.2	1.09			_
TIME:					
TIME OF BREAK					_
ENGINEER:					
LOCATION:					
GPS LOCATION:					_
					_
GPS:	_				
PHOTO BEFORE D	EDAIDS.				
PHOTO BEFORE R					
Number of Pictures:					
SOIL CHEMISTRIES					
REDOX		SOIL BOX RESISTIVITES		04	
KEDOX	(mV)		(Ohm-cm)	рН	/1/
	(mV)				(mV
Top of Pipe (12)	(mv)		(Ohm-cm)	Top of Dina (42)	(mV
Side of Pipe (3 / 9)		Top of Pipe (12) Side of Pipe (3 / 9)		Top of Pipe (12)	
				Side of Pipe (3 / 9)	
Bottom of Pipe (6)		Bottom of Pipe (6)		Bottom of Pipe (6)	
Sail Tuna: Cla	w Vo	and Cill	Claulan	Actual Soil pH	0"
DETAILS:	y Xs	and Siit	_ Clay/sar	ndBGC*	_ Other
DETAILS.					
Pine Tyne: V Ca	st Iron	Ductile Iron	Steel	PCCP Plant	io
Pipe Type: X Ca	30 11011	Ductile from	Oleei _	Flast	ic
Repair Method: X	Clamp	Weld Cut	Oth	ner	
DETAILS:	_ 0.0p				
Form of Break:	Circular	Longitudinal	Other		
DETAILS:					
PHOTO AFTER REP	AIRS:				
Number of Pictures:					
				TESTING VIE	W
SKETCH OF SITE					Top
				12	
				9	3
				()	3
				6	
				Clock	

<sup>\*</sup> BGC = blue/gray clay