H	10	V	V	A	R	D	C	(1	11	VT	Y·	P	P	F	B	R	FA	K	S	-	F	F		П	Δ	T	Δ
	-			$\boldsymbol{\neg}$		_	\sim	•	/ \	_ 1		1 4			-					\sim				$ \boldsymbol{\iota}$	- 1-2	,,	4 4	_

DAY:	1	2-29-10								
TIME:		11:00 AM								
TIME OF BREAK										
ENGINEER:					_					
					_					
LOCATION:										
GPS LOCATION:	9724	OWEN BYOU	un R							
					_					
					_					
GPS: 319					_					
_	×									
PHOTO BEFORE R	EPAIRS:									
Number of Pictures:										
a no Bearlosse British and St. In Charles and Co. Available	 -									
SOIL CHEMISTRIES	:									
REDOX		SOIL BOX RESIS	TIVITES	рН						
	(mV)		(Ohm-cm)							
	(mV)		(Ohm-cm)							
Top of Pipe (12)	(111.07	Top of Pipe (12)	0	Top of Pipe (12)	(/// ۷)					
Side of Pipe (3 / 9)		Side of Pipe (3 / 9)		Side of Pipe (3 / 9)						
Bottom of Pipe (6)		Bottom of Pipe (6)		Bottom of Pipe (6)						
Bottom of Tipe (o)		bottom of Pipe (o)		Actual Soil pH						
Soil Type: Cla	,, ,	and Silt v	Claylean		Othora					
DETAILS:	y s	andSint	_ Clay/Sal	BGC	_ Other					
DETAILS:										
Dina Tuna: Car	at Iron	Duotilo Iron	Stool	DCCD Disset						
Pipe Type: Cas	st iron	Ductile from	Sieei _	_ PCCP Plast	IC					
Repair Method:	Clama	Wold Cut	Oth	105						
DETAILS:	Clamp	Weid Cut	0	lei						
JE I AILS.										
orm of Break:	Circular	Longitudinal	Other		-					
DETAILS:	Circular	Longitudinai _	Other							
JE I AILS.										
PHOTO AFTER REPA	AIDC:									
	AINS.									
Number of Pictures:			Ē	TECTINO VIE	14/					
WETCH OF OUT				TESTING VIE						
KETCH OF SITE					Top					
				12						
					1					
			1	9 (3					
			1		ı					
					1					
				Clock						
				IOCK						