D 41/	_	UNTY: PIPE E		S - FIELD DA	TA
70714 4475	9:00				
7014 440 40 40 40 40 40 40 41	7:30				_
ENGINEER:					-
					_
LOCATION:					
GPS LOCATION: 10:	566	Cross For La			
100		- TON LO	<u> </u>		-
					-
GPS: 310-WS					-
91000					
PHOTO BEFORE REP	AIRS:				
Number of Pictures:					
SOIL CHEMISTRIES:					
REDOX (mV)		SOIL BOX RESISTIVITES (Ohm-cm)		рН	
Top of Pipe (12)	(11114)	Top of Pipe (12)	Onni-cinj		(mV
Side of Pipe (3 / 9)				Top of Pipe (12)	
Bottom of Pipe (6)		Side of Pipe (3 / 9)		Side of Pipe (3 / 9)	
sottom of ripe (6)		Bottom of Pipe (6)		Bottom of Pipe (6)	
Soil Times /Ole				Actual Soil pH	
Soil Type: Clay	5	and Silt	_ Clay/sar	nd BGC*	_ Other
DETAILS:					
Ding Transport					
Pipe Type: Cast	Iron _	Ductile Iron	Steel _	PCCP Plast	ic
Pipe Size: 2"					
Repair Method:	Clamp	Weld Cut	Oth	er	
DETAILS:					
orm of Break:	ircular	Longitudinal _	Other		
ETAILS:					
HOTO AFTER REPAIR	RS:				
lumber of Pictures: _					
			ſ	TESTING VIE	W
KETCH OF SITE					Тор
				12	
				10	1
				()	.)
				()	3)
				1 / /	1

Clock