HOWARD	COUNTY:	PIPE BREAKS	- FIFI D DATA
			- 1 1660 071 7

DAY: TIME: TIME OF BREAK: ENGINEER:	25.715 12.5 25.0	53 AM	9-06		- - -
LOCATION: GPS LOCATION:	6445	CArdinal L	1- <i>h</i>		
GPS:	- .				
PHOTO BEFORE RI Number of Pictures:					
SOIL CHEMISTRIES					•
REDOX		SOIL BOX RESIS	TIVITES	pН	
	(mV)		(Ohm-cm)		(mV)
	(mV)		(Ohm-cm)	_	(mV)
Top of Pipe (12)		Top of Pipe (12)		Top of Pipe (12)	<u> </u>
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)	
			/	Actual Soil pH	
DETAILS:				dBGC*	-
Pipe Size: Repair Method: DETAILS:	Clamp	WeldCut	Oth		3
Form of Break: <u>//</u> DETAILS:	Circular	Longitudinal _	Other		
PHOTO AFTER REPA	AIRS:			,	_
Number of Pictures:			_		
			Γ	TESTING VIEW	v
KETCH OF SITE				9 12 3 Clock	Тор)

HOWA			SKEAK	S - FIELD DA	TA
DAY:	2.5	0			
TIME:					_
TIME OF BREAK:	2.	<u>-</u>			_
ENGINEER:	2:	-			_
	<u> </u>				_
LOCATION: GPS LOCATION: //	24415	Condinal	LA		_
					- - -
GPS:	_				
PHOTO BEFORE R Number of Pictures:					
SOIL CHEMISTRIES	6 :				
REDOX		SOIL BOX RESISTIVITES		pH	
	(mV)	_	(Ohm-cm)		(mV)
	(mV)		(Ohm-cm)		(mV)
Top of Pipe (12)	I	Top of Pipe (12)		Top of Pipe (12)	
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)	
, (,,				Actual Soil pH	
Soil Type: Cla DETAILS:	iyS	iandSilt/	_Clay/san	dBGC*	_ Other
Pipe Type:Ca Pipe Size: Repair Method:/ DETAILS:	Clamp				ic
Form of Break: <u>\</u> DETAILS:		Longitudinal _	Other		
PHOTO AFTER REPARAMENTAL PROPERTY OF PICTURES:	AIRS:		Г	TESTING VIE	IA/
KETCH OF SITE				TESTING VIE	
SKETCH OF SITE				9 12 Clock	Top)