TABLE 19. Test Station Evaluation - Test Station 2

LOCATION Alpha Ri	1	DATE SUI	RVEYED	7/23/96		
LOOKHON Mapus 14	-90				B.Wenner & M.Shook	
		=10 !! /	001011111			
T/S # (200') T/S TYPE	2	T/S # (ORIGINAL)			
T/S TYPE	ST w/Anode PIPE SIZE 4" & 6" PIPE TYPE Ductile Iron					
	DI ETION DAT		PIPE I TPE	Ductile II	OH	
CONSTRUCTION COM	PLETION DAT	E				
TEST STATION COND	ITION					
TEST BOX		0				
WIDES	Black wire to 6" & White wire to 4"					
	L BOARD 5 Terminal					
OTHER	J Termina	_				
OTHER						
TEST STATION DETAI	L NUMBERS					
1201 017111011						
		SURVEY	DATA			
					* 1	1 1 -
TEST WIRE		P/Cu-CuSO		P/Zn (vo		l anode
SIZE / DESCRIPTION	COLOR	"ON"	"OFF"	"ON"	"OFF"	(mA)
			1 (5)	0.460	0 503	56
1. #10	Red	-0.633		0.468	-0.503	36
#10	White		-0.560		0.592	
#10	Black		-0.503	2 452	0.649	
2. #10	White	-0.633	-0.560	0.468	0.592	
3. Bolt		1 000	1 150			
4. #10	Green	-1.099	-1.152	0.460	0.649	
5. #10	Black	-0.632	-0.502	0.468	0.649	
D(00004	- Dina to C	opper-Copper	Sulphate F	eference Ce	Ш	
P/Cu-CuSO4	- Pipe to C	inc Permanent	Reference	Cell		
P/Zn	= Pipe to Zinc Permanent Reference Cell = Reading with Anode(s) Connected					
"ON"	= Reading	with Anode(s)	Disconnec	tod		
"OFF"		Output of Anoc		teu		
I anode	= Current C	output of Alloc	16(2)			
		DEDAIDS MA	DE			
TEST DOV		REPAIRS MA	<u>DE</u>			
TEST BOX						
WIRES						
TERMINAL BOARD						
OTHER						
ADDITIONAL CONTE	NITE / DECOM	MENDATIONS				
ADDITIONAL COMME	N 15 / RECOM	MICHUALIONS	-			
			899			