

LINE SECTION _____ **MILEPOST** _____ **DATE** _____

VERIFICATION OF ORIGINAL CONDITIONS (DATE: / /)					R_{P-C} AVG $\Delta V/I$ Ω			
REFERENCE LOCATION					DEDUCT VENT PIPE FROM CIRCUIT:			
	V_P	V_C	V_P	V_C	_____ FT. x _____ $\Omega/FT.$ = Ω			
PREVIOUS SURVEY					DEDUCT WIRE FROM CIRCUIT:			
PRESENT SURVEY					_____ FT. x _____ $\Omega/FT.$ = Ω			
SPECIAL CONDITIONS					PIPE-TO-CASING RESISTANCE: R Ω			
REFERENCE LOCATION					PER-FOOT RESISTANCES: $R_P + R_C$			
	V_P	V_C	V_P	V_C	_____ $\Omega/FT.$ + _____ $\Omega/FT.$ = _____ $\Omega/FT.$			
					DISTANCE $R(R_P + R_C)$ _____ FT.			
CYCLED CURRENT								
SOURCE LOCATION								
	V_P	V_C	V_P	V_C	V_P	V_C	V_P	V_C
ON								
OFF								
AV								
ON								
OFF								
AV								
$\Sigma \Delta V$								
AVG ΔV								
AVG $\Delta V/I$								

COMMENTS: _____

CONCLUSIONS: _____

