



Worksheet D Leak Locating in Dual Feed Cables

Procedure:		Checklis
Step 1	Visit pressure transducer (Utility Hole H) to verify and record correct reading. Begin documentation in Utility Hole H. Check to make sure delivery pressure is above 7.5 PSI. This can be accomplished by reading pressure of pipe in pressure transducer (PTD) utility hole or on pipe pressure transducer printout.	
Step 2	Visit utility hole on either side of PTD location. Calculate flow through section. If pressure is dropping, continue in same direction. If pressure has leveled off or has increased, visit utility hole on other side of PTD utility hole. Calculate Zero Leak Projection in direction of leak.	
Step 3	Continue in direction of dropping pressure. Take pressure readings and record readings on laterals. Calculate air flow. The lateral consuming the majority of the calculated air flow is the one pulling the cable pressure down.	
Step 4	Enter all calculations, footages and cable size on diagram. All Air Flow Calculations and Zero Leak Projections should also be entered on worksheet.	
	nent and Procedures Required:	
Flow (Portal Flow I Flow I Flow I Calcu Pneur Zero I Air Flo	ole Flow Rater (0-20 SCFH) Direction Indicator onic Leak Locator or Soap Bucket lator matic Resistance Charts Leak Projection ow Calculation	
■ Back	Projection (Single Feed System Only)	

	sk Number:
	Found Not Found
Da	te:
Но	urs Worked:
Off	fice:
Pip	pe Route:
Na	me:
Ca	use of Problem:
	Leaking Closure Missing Plug Leaking Plug Leaking Valve Section Leak Leaking Hardware
_	Other

Review