



- SPECIFIC NOTES**
1. INSTRUMENT CONNECTION TO BE LOCATED AS CLOSE AS POSSIBLE TO THE WING VALVE.
 2. DISTANCE BETWEEN BREAK FLANGES AND WELLHEAD TO ALLOW FOR WELLHEAD REMOVAL.
 3. CORROSION COUPON/POROS TO BE ON-LINE RETRIEVABLE FLUSH DISCS MOUNTED PREFERABLY IN THE BOTTOM OF A HORIZONTAL SECTION OF PIPE OTHERWISE MOUNTED IN THE TOP. ALLOW 1800mm WITHDRAWAL SPACE FOR RETRIEVAL TOOL.
 4. CONNECTION FOR WIRELINE UNIT OVERRIDE HYDRAULIC TIE-IN.
 5. SAMPLE CONNECTION (BY CLIENT) TIE-IN POINT PROVIDE TUNDISH OR DRAINBOX ADJACENT TO TIE-IN POINT. ALLOW 1M x 1M DECK AREA FOR INSTALLATION OF SAMPLING EQUIPMENT (BY CLIENT). FOR DRAINAGE REFER TO EFD No. D42-D10-PR-31-2572-001.
 6. PILOT TUBE TO BE LOCATED IN THE VERTICAL SECTION OF THE LINE, DOWNSTREAM OF THE CHOKE VALVE. FI-26920B TO BE VISIBLE FROM THE CHOKE VALVE.
 7. PRESSURE GAUGE TO BE VISIBLE FROM THE CHOKE VALVE.

DATE	REV	DESCRIPTION	DRN	CH'D	APP	DRG SIZE	PROJECT No.	DRAWING No.	SHT No.	REV
						B	ML-2006	ML-40-TB-FD-001		A
						SCALE				

PROCESS FLOW DIAGRAM