



- NOTES**
- 1) FUTURE SLUG LEVEL OVERRIDE.
  - 2) LOTO CONDUCTED ON VAPOR SPACE.
  - 3) LOTO CONDUCTED ON CONTROLLED WITH MINIMUM ALLOWABLE FLOW BELOW WHICH IT WILL SNAP SHUT.
  - 4) 1" SST WATER PINGING TO BE SOCKET WELDED.
  - 5) CONDENSATE RECIRCULATION CONNECTION.

U-810A/B		V-101	
BLDG. HEATERS		HIGH PRESSURE GROUP SEPARATOR	
021	TO V-113 SURGE DRUM	2-CON-BSL-1300-25H	
021	TO PRODUCED WATER TANK T-300	2-SW-BS-1400-25HG-C	
022	DRAIN HEADER		

CUSTOMER REFERENCE		DATE	
235901014-0		98/08/13	CM
		98/08/10	RDW
		98/07/09	RDW

CUSTOMER		JOB NO.	
UNION PACIFIC RESOURCES INC.		B6286-02	



GENERAL REVISIONS		DATE	
1	GENERAL REVISIONS	98/08/13	CM
0	ISSUED FOR CONSTRUCTION	98/08/10	RDW
A	ISSUED FOR APPROVAL	98/07/09	RDW

PROJECT		SCALE	
TELFORDVILLE GAS PROJECT		n1s	
LSD 16-29-50-02 WSM		DATE	98/07/09
INLET SEPARATOR PACKAGE		DRAWING NUMBER	B6286-022
P & I D			