

LIQUID SEAL MONITOR (LSM)



EFC GROUP

FINESCALE GAUGES

HPHT MONITORING

CHOKE CONTROL

OVERBOARD VALVE CONTROL

FORMATION INTEGRITY TEST

EFC's family of Well Control Instrumentation (WCI) adds value to the Choke Control System of any rig. Our WCI package is a real speciality, comprising - Liquid Seal Monitor, Finescale Gauges, Advanced Choke Control, HPHT Monitoring and Overboard Valve Control.



LIQUID SEAL MONITOR

LSM displays seal integrity status based on differential pressure between degasser and dip tube/'U' tube

- Bargraph - Green, Amber, Red
- Digital displays
- Audible/Visual Alarms
- SS 316L Enclosure
- Easily integrated with other panels



Enclosure sizes vary. LSM can be stand alone or integrated e.g. With Finescale Gauge (FSG) monitoring system

LIQUID SEAL MONITOR (LSM)



EFC GROUP

FINESCALE GAUGES HPHT MONITORING CHOKE CONTROL OVERBOARD VALVE CONTROL FORMATION INTEGRITY TEST

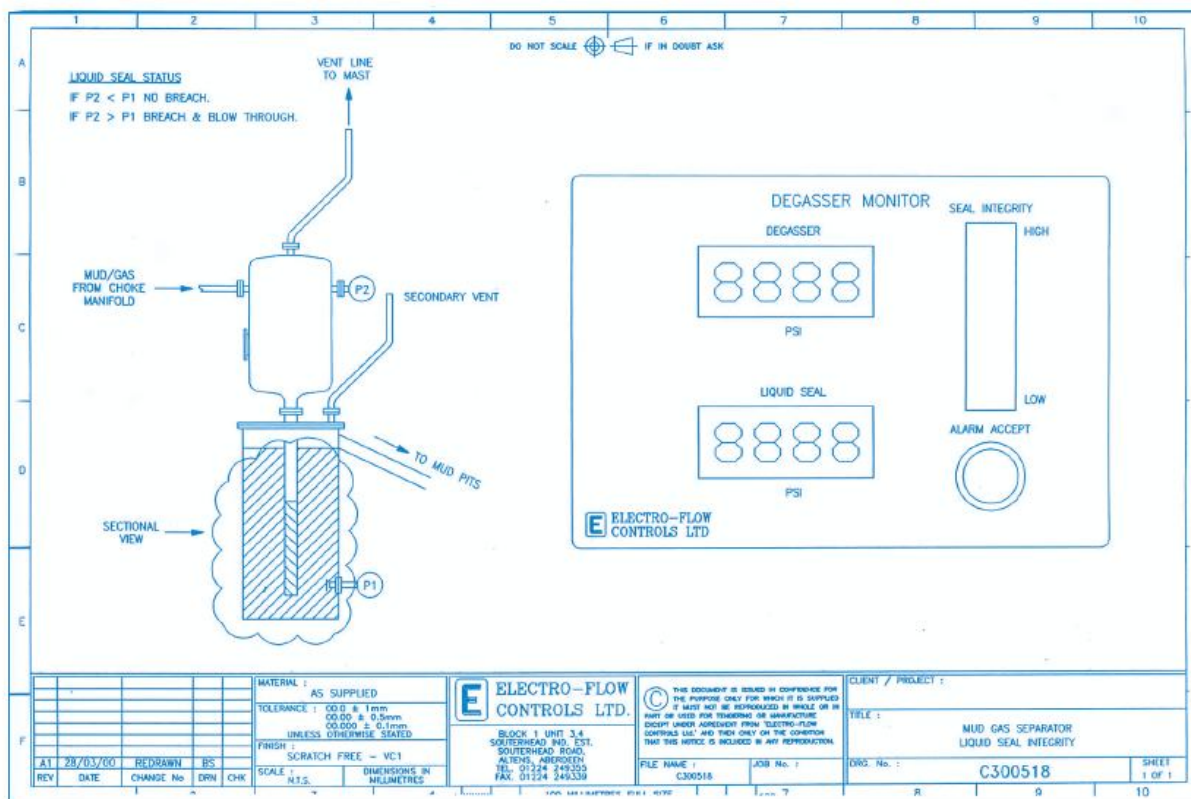
DESCRIPTION

During Well Control incidents, circulating out gas bubbles can lead to frequent and violent surges.

In these circumstances it is possible for the mud gas separator to be overloaded and the liquid seal breached.

EFC's LSM offers a differential pressure monitoring system, which continuously compares the internal pressure of the separator with the hydrostatic pressure at the base of the dip tube/U tube, it is compatible with all liquid seal arrangements.

EFC's LSM system provides a real-time differential pressure display. A pre-determined minimum differential is set, and audible and visual alarms activated when the limit is exceeded. This provides the driller with warning of an imminent blow through, allowing remedial action to be taken.



Typical LSM Schematic

Block 1, Units 3-7
Souterhead Road
Altens
Aberdeen AB12 3LF Scotland UK
T: +44 (0) 1224 249355
F: +44 (0) 1224 249339
E: info@efcgroup.net

1424 West Sam Houston Parkway North
Suite 140
Houston
Texas 77043 USA
T: +1 713 468 5325
F: +1 713 468 3498
E: info@efcgroup.net

65 Victoria Road
Guiseley
Leeds
LS20 8DQ
T: +44(0)1943 870 822
E: info@efcgroup.net

11c Tuas Road
Singapore
638509
T: +65 6794 5261
E: info@efcgroup.net

