



FORMATION INTEGRITY TEST/LEAK OFF TEST

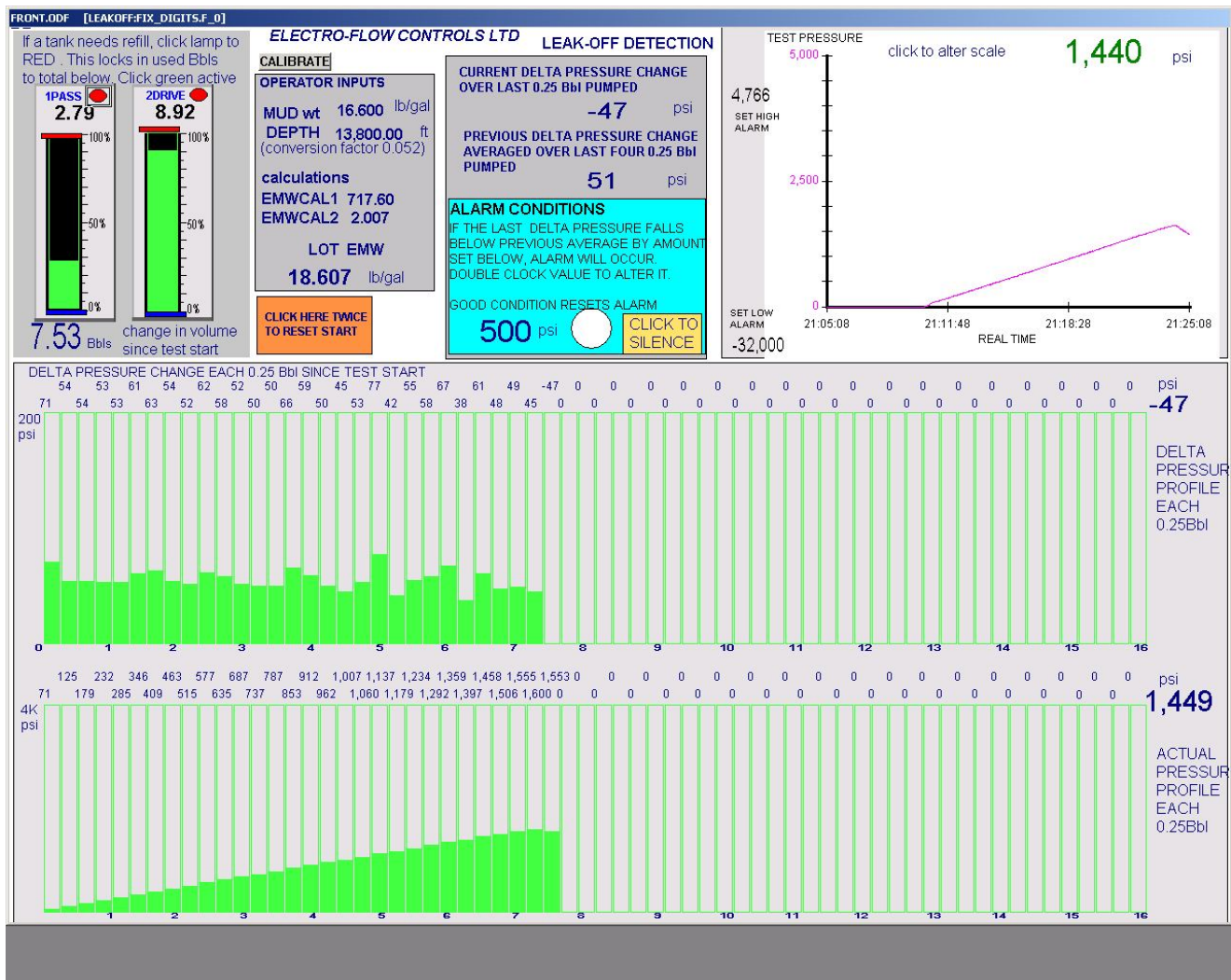
EFC GROUP

FINESCALE GAUGES LIQUID SEAL MONITOR HPHT MONITORING GLYCOL INJECTION BOP & CHOKE CONTROL OVERBOARD VALVE CONTROL

DESCRIPTION

This break through system eliminates human graphing errors, proving to be of significant value in field operations.

EFC's Formation Integrity Test/ Leak Off Test (FIT/LOT) monitoring system provides a highly accurate, screen-based display, charting test pressure against volume pumped and against time.



Typical Screen Display showing Leak Off Monitoring results



DESIGNED & CONSTRUCTED TO OPERATE IN ZONE 1 & SAFE AREAS

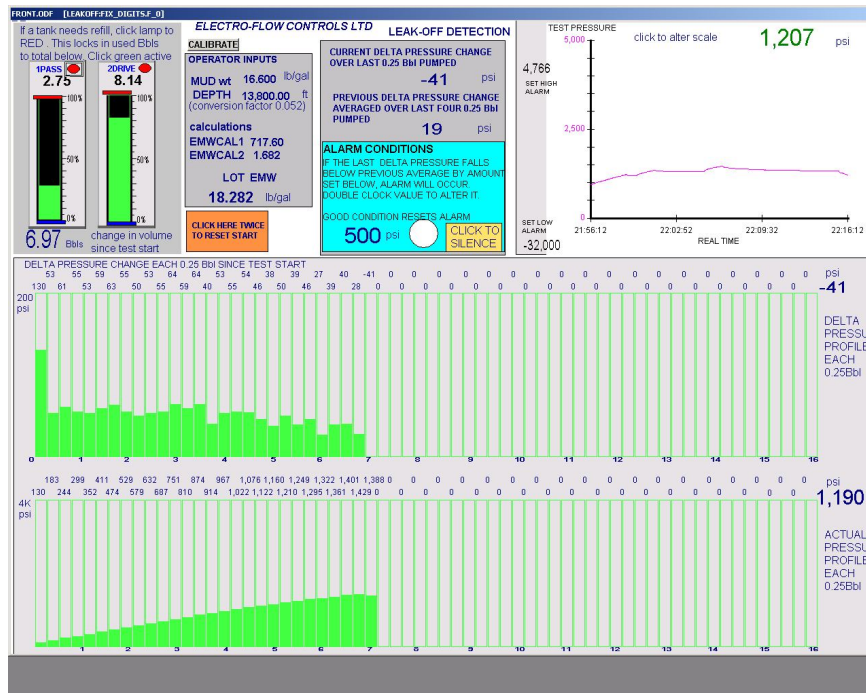


FORMATION INTEGRITY TEST/LEAK OFF TEST



BENEFITS

- PC-based system eliminates human graphing errors
- Real-time plotting of FIT/LOT ensures accuracy of test
- Data continuously archived as the test progresses
- Data available for real-time networking and transmission to onshore/remote offices
- Ultra clear screen display text characteristics allowing instant identification of leak-off point
- Real time calculations and display of equivalent mud weight
- Volume pumped is accurately recorded and compared with volume returned
- Other parameters can be included, such as pump functions, delta pressure change with volume pumped.
- The FIT/LOT monitoring system is readily interfaced with all pumping arrangements, loaded up and left in place to record and display (FITs/LOTs) as they occur.
- The system does not require the attention of specialist personnel



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@electroflowcontrols.com

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

65 Victoria Road
Guiseley
Leeds
LS20 8DQ
England UK
T: +44(0)1943 870 822
E: sales@celeris.co.uk

11c Tuas Road
Singapore
638509
T: +65 6794 5261
E: sales@celeris.co.uk

