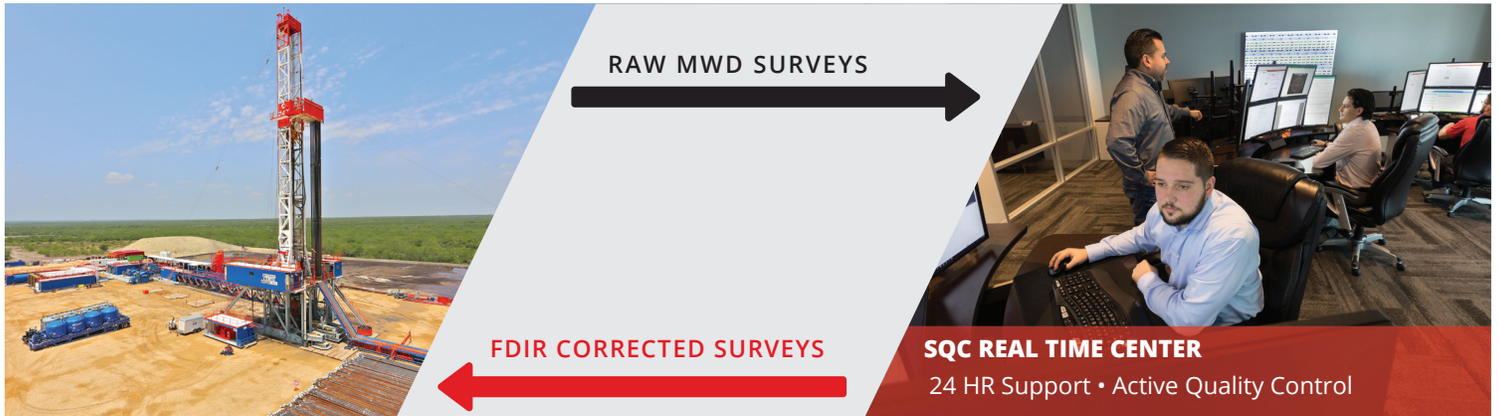




# FDIR IMPLEMENTS 100+ AUTOMATED SAFEGUARDS

*More Than Just Survey Corrections*

CASE STUDY

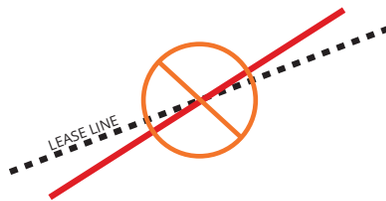


## SCENARIO DETAILS

Midway through the lateral, FDIR survey correction software was implemented. Upon job start, FDIR automatically flagged the magnetics as incorrect which led to the discovery of an incorrect map system input. Map system input. Due to FDIR's automatic safeguards features and proper communication, Superior QC was able to assist in the prevention of a 300' spacing error that would have resulted in the crossing of the lease line.



Incorrect map input data results in 1.92 declination error.



That would have caused a 300' error and the well to be drilled off lease.



FDIR detects these errors real time and eliminates costly mistakes