

WINC Performance Review

BP Oman Project

Objective:

Provide exceptional reliability and consistent survey accuracy to optimize performance for ongoing client operations.

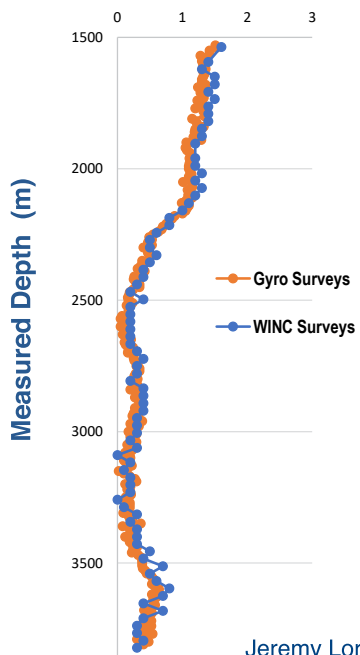
Performance:

The WINC system successfully completed 5 trial wells with BP Oman on Jan 30, 2017. Drilling conditions included back reaming and jarring through which the WINC tool performed consistently, with zero down time. The accuracy of the WINC tool was verified through an independent gyro. Since the completion of the trials, the WINC tool has been utilized by BP in 12.25", 8.5" and 6" hole sections.

Performance Statistics:

Total Wells:	65	Total Distance Drilled:	152,734m (501,095ft)
Total Runs:	74	MTBF:	14,921 hrs
Total Days Drilling:	757	Successful Run Rate:	98.6%
Total Failures:	1		

WINC Versus Gyro
Wellbore Inclination (degree)



Operator: BP Oman
 Size: 12.25"
 Tool Size: 8"
 Start Depth: 1,559m
 End Depth: 3,886m
 Flow Rate: 700-900 gpm
 Circulating Time: 212 Hours



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