

WINC+ Performance Review

Falcon Oilfield

Objective:

To provide the operator with reliable real-time survey data that is true to gyroscopic accuracy.

Performance:

The WINC+ system successfully transmitted over 100 surveys with 0 hours of NPT throughout the course of 10 runs for a total of 40 days drilling in 12.25" and 8.375" hole sections. The survey accuracy was verified through independent wireline and drop gyros. The system also provided real-time temperature monitoring data reaching a maximum temperature of 140°C down to the final TD of 5280m.

Country: **Oman**

Client: **Falcon Oilfield**

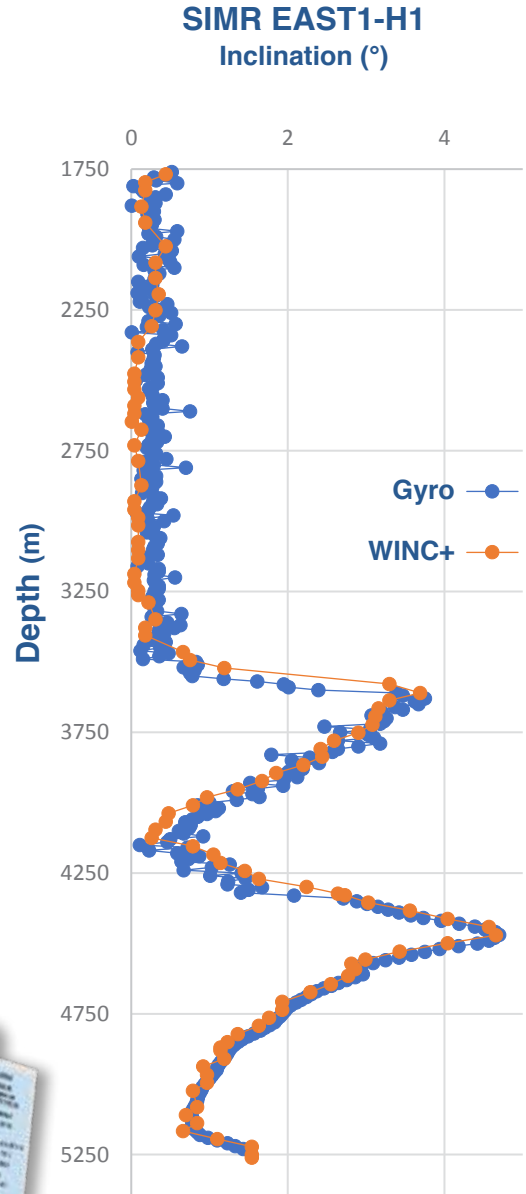
Operator: **Petroleum Development Oman**

Field: **SIMR East**

Well Profile: **Vertical**

Performance Statistics:

Hole Size: 12.25", 8.375"
 Tool Size: 8", 6.75"
 Start Depth: 1735m
 End Depth: 5280m
 Max Temp: 140°C
 Mud Wt: 10.5 PPG
 YP: 13.4
 PV: 17
 Mud Type: Polymer, OBM
 BHA Type: Conventional
 Flow Rate: 550-800 GPM
 Circulating Hours: 937



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