

Al Mansoori Performance Review

Objective: Introduce MUDLINK highspped dual decoder option to the UAE region

Performance: The MUDLINK system operated to both client and operator satisfaction while transmitting live data at drilling rates up to 105 M/HR.

Successful shallow test from the job shown below. The hole section was drilled in one run with zero downtime while using the dual transducer system giving the client optimal decode in noisy signal scenarios and the operator fast ROP with the MUDLINK highspped option



Country:	UAE
Client:	ALMANSOORI MDDS
Operator:	ADCO
Field:	BAB
Well Profile:	Directional
Hole Size:	12.25"
Tool Size:	8"
Start Depth:	503m
End Depth:	2225m
WOB:	35 KLBS
Mud Wt:	9.1 PPG
YP:	24
PV:	13
Mud Type:	Polymer Mud
BHA Type:	Conventional
Flow Rate:	950 GPM
Circulating:	96 Hours

Sales inquires: Jeremy Lorenowicz phone: +971-50-811-6181
email: jlorenowicz@vertexdownhole.com

