

MEMBERS' PORTAL CASE STUDY

IRAQ WRECK REMOVAL PROJECT

☐ Project	☐ Technology	☐ Waste Management	□ Operator	☐ Cleaning
□ Well P&A	☐ Disconnection	on 🗵 Removal &	Lifting \square	Other (Please Specify)
Company Details				
Company Name	Ardent			٨
Email			7	
Tel no.			AF	RDENT
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Overview (max 250 words)				
Year: 2013 Location: Iraq Vessel Type: Miscellaneous In 2013, Iraq decided to extend two offshore terminals located in the Northern Arabian Gulf. In order to do so, all war casualties, exploded and unexploded ordnance, and all scattered debris caused by over 50 years of military operations had to be removed.				
Challenge (max 250 words)				
Initial survey detected approximately 600 anomalies on the seabed which had to be processed by divers before being released for removal.				
Solution (max 250 words)				
Ardent conducted a 50 diver dive operation over a period of 9 months.				

Results (max 250 words)

During the project, Ardent had at all-times approx. 220 men offshore, working from 13 different floating assets, varying from survey vessels, crew tenders, crane barges, a sheer-legs, tug boats, various flat-top barges, and one accommodation barge.

Ardent was able to perform in a non-ideal environment and work with a range of subcontractors and their assets.



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