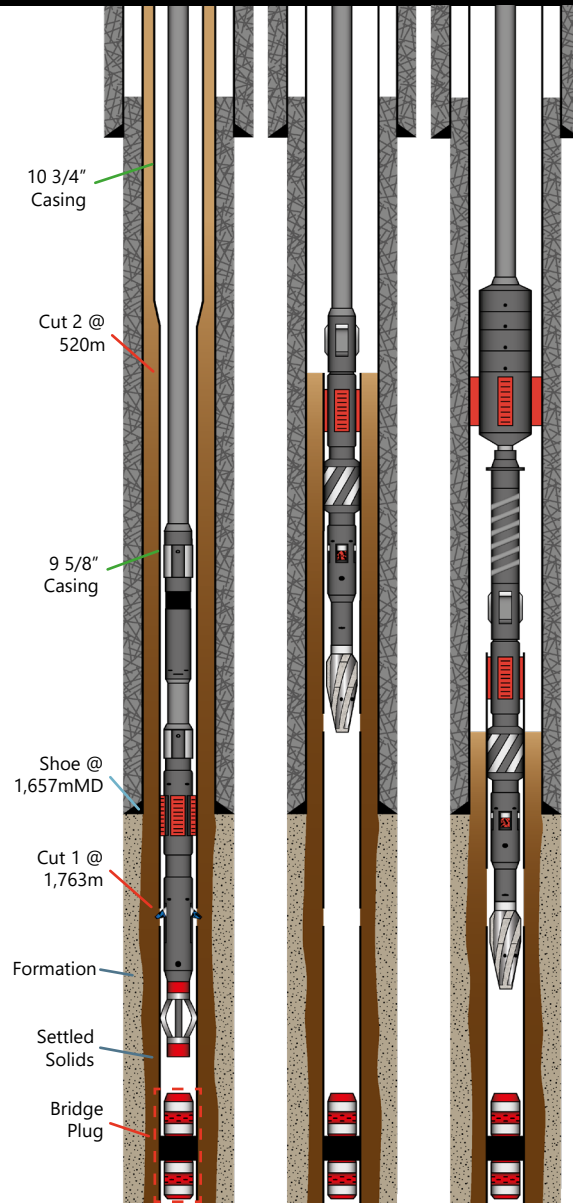


ARDYNE TOOLS SUCCESSFULLY DEPLOYED BY SERVICE PARTNER

Ardyne Knowledge Transfer Model enables Import Tool to deliver value to their client

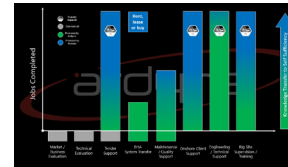


THE CHALLENGE

Import Tool’s team in Eastern Canada have been working closely with Ardyne Technologies to deliver optimised solutions to their client for an ongoing slot recovery campaign. The end goal was for Import Tool to operate standalone from tool redress and preparation, through to rig site execution, supported remotely by Ardyne’s Operation Team.

THE SOLUTION

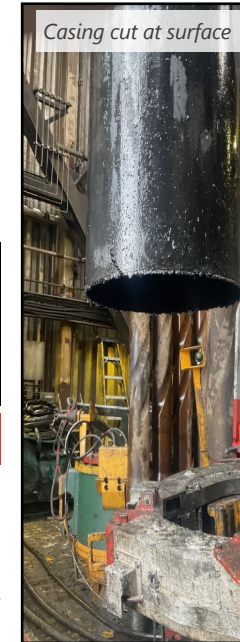
Ardyne’s Knowledge Transfer Model was implemented with full support from the Import Tool team.



Watch our Knowledge Transfer Model video - Click to Watch

THE RESULT

Import Tool successfully executed the operation from start to finish with no Ardyne presence in country or at the rig site. This included, building, testing, and mobilisation of equipment to the rig site, resulting in a total of 5 successful BHA runs using Ardyne’s proprietary technology with zero NPT.



Casing cut at surface



Import Tool Workshop Team



Import Tool Offshore Team

TRIDENT® Run	FRM Spear & Cutter Run	TITAN® Runs
Set Bridge Plug & test		
Cut 1 @ 1,763m - set packer, test pull & circulation attempt	Cut freestanding casing @ 1,610m	5 successful cuts made
Cut 2 @ 510m, set packer, test pull & circulate annulus	Recover casing from 520m - 1,610m	Casing recovered from below casing shoe
		Maximum force applied = 560t / 1,240klbs
Value to Client		
Additional cutter & spear runs avoided	Simplified BHA's enabling single trip operations	Less BHA Handling
Rig Time Savings	No motor required to make cuts	Reduced Red Zone Exposure