Agriculture

Application Data No. ART773

Mono's SB3 Solves Local Farming Water Needs

Earlier this year Mr. Roly and Mrs. Penny Day purchased a property near Padthaway in South Australia. On the site there was a small 90 mm bore that had been serviced for many years by an old worn out windmill.

Soon after settlement they were faced with the need to update their water pumping system so they could water their stock throughout the year.

Knowing that wind droughts during the summer and autumn season are always a problem, as well as faced with finding a cost effective, reliable, Australian made solar submersible pump they decided to call on the experts.

Gavin Read, the local agent for Mono Pumps was approached for advice on what options were available.

Gavin's pumping experience and extensive product knowledge quickly came into play when delivering the good news that Mono Pumps had recently developed and released a new solar pump called the "SB3", which is specifically designed for small 3+ inch bores. The old windmill was removed and replaced with the Mono SB3 300 Watt solar system capable of providing 50 m head and up to 24,000 litres of water per day.

As a result, the Day's are now getting the water they need without having to worry about the slowing summer.

To find out how Mono can help you determine if solar is the right solution for you please contact your nearest Mono office or call 1800 138 333 or visit www.monopumps.com

\leq		
	1	

Product Type:	Solar SB3
Capacity:	Domestic Sewage
Pressure:	50 m
Pump Speed:	3000 rpm
Drive:	180V submersible coupled motor



Mono Pumps (Australia) Pty Ltd 338 - 348 Lower Dandenong Road Mordialloc Victoria 3195 T. 1800 333 138 E. ozsales@monopumps.com

W: www.monopumps.com

