Final Project Completion Report

Project Name and Number: Deep Well #6 and Deep Well #7 Pump Replacement, #4037

Description: The vertical turbine pumps for Deep Well #6 and Deep Well #7 required replacement due to corrosiveness of high-salinity feed water.

District Project Manager: David McLean, PE

Engineer:	Bowen, Collins & Associates	Design Status: 100%
Original Engineering Contrac	t Amount:	\$14,450
Final Engineering Contract A	mount:	\$18,962

Contractor:	Nickerson Company	Construction Status: 100%	
Original construction contract amou	nt:	\$266,266	
Total Change Order amount:		\$21,830	
Final construction contract amount:		\$288,096	
Total change orders as a percentage of original contract:		8.2%	
Completion Schedule:			
	Notice to Proceed:	September 28, 2017	
	Final Completion:	October 4, 2018	

Su	Summary of Change Orders:				
	Description	Amount			
1	Extension of time for submittal review.		\$0		
2	Replacement tension assemblies due to corrosion.	\$13	3,130		
3	Replacement shaft for Deep Well #6.	\$8	3,700		
	Total Change Order Amount:	\$21	,830		

Final Project Completion Report



New stainless steel pump installation at DW6



New stainless steel column pipe at DW6



New pump testing DW7



New pump installed and operating DW7