

Form FD9000-8 CALIBRATION LOG (FDEP SOP FT 1000-FT 1500, FD 1000-FD 4000) 11-10-05

Project/Site: Pellicer Creek

Meter # green

Date: 3/6/20

in log book

For Date of Last Temperature Verification see

Boldly "X" this box if there is qualified data on this page.

DEP SOP FT 1500	Initials	Date	Time	Probe Charge	Probe Gain	mg/L	Temp °C	% DO	Saturation mg/L (from chart)	Pass or Fail
-----------------	----------	------	------	--------------	------------	------	---------	------	------------------------------	--------------

CAL ICV CCV	ND	3/6/20	11:42			8.58	21.7		8.7	P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P

DEP SOP FT 1200	Initials	Date	Time	Standard μmhos/cm	Exp. Date	Lot #	Bottle #	Cell Constant	Reading μmhos/cm	Pass or Fail
-----------------	----------	------	------	-------------------	-----------	-------	----------	---------------	------------------	--------------

CAL ICV CCV	ND	3/6/20	11:50	10,000	11/21	2912745	1		10240	P
CAL ICV CCV				15,000 ND	3/6/20					P
CAL ICV CCV	ND	3/6/20	11:53	50,000	9/21	2909048	1		5122	P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P
CAL ICV CCV										P

DEP SOP FT 1100	Initials	Date	Time	Standard SU	Exp. Date	Lot #	Bottle #	Slope	Reading SU	Pass or Fail
-----------------	----------	------	------	-------------	-----------	-------	----------	-------	------------	--------------

CAL ICV CCV	ND	3/6/20	12:00	7	8/21	195339	1		6.91	P
CAL ICV CCV	ND	3/6/20	12:03	10	8/21	194080	1		10.30	P
CAL ICV CCV	"	"	12:11	7	8/21	195339	1		7.01	P
CAL ICV CCV	"	"	12:19	10	8/21	194080	1		10.03	P
CAL ICV CCV	"	"	12:23	4	8/21	195548	1		5.56	P
CAL ICV CCV	"	"	13:20	7	8/21	195339	1		7.01	P
CAL ICV CCV	"	"	13:23	10	8/21	194080	1		10.03	P
CAL ICV CCV	"	"	13:29	4	8/21	195548	1		4.00	P

Maintenance: Weekly pH Slope:										
Notes:										

accepted range - out of calibration started over ND

Perform only in Calibrate Mode:
 ICV - Initial Calibration Verification
 CCV - Continuing Calibration Verification