



REPORT OF LICENSEE FOR 2018

Water Right ID A003139

updated:

License Number 002580

Primary Owner
TURLOCK IRRIGATION
DISTRICT

	e able to add attachments before submittir Measurement ID number:	M00132					
M1.	Briefly describe the measurement device or method:	Acoustic Velocity Meter					
M2.	Nickname of measurement device/method (example: pump 1):	La Grange					
M3.	Type of device / method:	Measurement method Bubbler Doppler or other electronic device Electrical records dedicated to pump Float Flow meter (electromagnetic) Flow meter (positive displacement) Flow meter (propeller) Flow meter (ultrasonic) Flow meter (vortex) Flume Pressure transducer Staff gauge Weir Other					
M4.	Device make:	Accusor	nics				
M5.	Serial number:	9A-F169	96				
M6.	Model number:	8510					
M7.	Approximate date of installation:	01/01/20	014	(mm/dd/yyyy, example: 02/07/2009)			
M8.	Additional info:	Transducer Types 7601-454-I and 7601-454-O. (4) Paths.					
MEA M9.	SURING DEVICE / MEASUREMENT MET Approximate date the measuring device calibrated or the measurement method w	was last	01/01/2014	(mm/dd/yyyy, example: 02/07/2009)			

M10. Estimated accuracy of measurement:				+-1%	(enter as a percentage, example: 12%)			
M11. Description of calibration method:				Calibration is accomplished with engineering area (cross-sectional geometry) and velocity where designed to produce accurate outputnow it's inherent to measurement.				
				Yearly visual, comparison to multiple points, and data correction if needed.				
	THE FOLLOW		RMATION FOR THE I	PERSON WHO LAST CALIE	BRATED THE DEVICE OR DESIGNED THE			
M13.	Name:	Mike Plur	nkett					
M14.	Phone number:	(508) 273	273-9631					
M15.	Email:	mplunket	t@idexcorp.com					
M16.	Qualifications of the	Califo	ornia Licensed Profess	sional Engineer (PE)				
	individual:	Perso	on working under the s	supervision of a California Pr	ofessional Engineer			
		icense Board for C-57 well drilling or C-61						
		Hydro	ologist or Engineer em	nployed by a Federal Agency				
				embly Bill 589 measurement class offered by the University of California copy of certificate at the end of this form)				
		year - no	on trained and experienced in water measurement (for diversions of less than 100 acre-feet per specific training is required; the person using any equipment and reporting the information must w to use the equipment and submit correct information)					
M17.	Provide license		•		any other relevant explanation:			
	System Desi							
DATA REC	ORDER INFO	RMATION						
(Analog register (fl Data logger (digita Digital register (flo Ledger Paper chart	al)				
			Other					
M19. Device make: Siemer			Siemens					
M20. Serial number:			Software v.8.3	4.8.3				
M21. Model number:			Software name: Power TG					
M22. Units of measurement:			Cubic Feet	ubic Feet ▼				
M23. Frequency of data recording:			More frequent than h	e frequent than hourly 🔻				
M24. Additional info:								

TELEN	METRY INFOR	RMATION								
M25.	I am not required to report my diversion or storage data by telemetry as of the date this report is submitted									
	Information or	n Telemetry Requirements	torage data by telemetry as of the date	e this report is	submitted					
M26.	I report my div	version or storage date by telen	netry to the following website:							
ATTAC	CHED DOCUM	MENTS								
		vice measures a flow rate, wate measured value into a volume c	er velocity, or water elevation, attach a of water.	rating table o	r description of	he method				
		s a Qualified Individual by taking ative Extension, attach a copy o	g and passing the Assembly Bill 589 m of your certificate.	neasurement c	lass offered by	the University				
Attach	n a File									
	um file size: 7 red file formats		soft Office Word, JPEG, PDF or CSV							
File Name Choose File No file chosen										
Descri	iption									
Uploa	ad File									
Attach	ned Files									
	Select	File Name	Description		Size					
			No files							
Delet	e Selected File	e(s)								
			Save							