# Gicon Pump & Equipment, Ltd., with the assistance of the Texas Ground Water Association Continuing Education Program, Amarillo, Texas, Saturday, May, 2, 2015

**Date:** May 2, 2015

Place: Wyndham Gardens
Location: 3100 Interstate 40 West
Amarillo, TX 79102

<u>Time:</u> Gicon Pump & Equipment, Ltd., with the assistance of the Texas Ground Water Association will conduct a Continuing Education Program on Saturday, May 2, 2015. Registration will start at 7:00 a.m. and classes will begin at 7:30 a.m. All activities should be completed by 11:45 a.m. with lunch to follow.

Cost: Registration fee of \$25.00 per hour will be charged per participant. Cut-off date for pre-registration is Friday, April 30, 2015. After that date, you will need to register and pay at the meeting. An additional late free of \$20.00 will be charged to those who register after the cut off date. CHECKS SHOULD BE MADE PAYABLE TO TGWA. Following the completion of the course, all participants will have a certificate for the number of hours completed mailed to them.

\*IF YOU ARE USING ANY COURSES APPROVED FOR OTHER STATES, PLEASE COMPLETE FORM AND PUT YOUR LICENS (ALONG WITH YOUR TEXAS LICENSE NUMBER) ON THE REGISTRATION FORM.\*

#### 76.26 Revisions to Continuing Education Requirements

(New section effective March 1, 2013)

To renew a license as driller or pump installer, a licensee must complete 4 hours of continuing education in courses approved by the department. The continuing education hours must include the following: on hour on instruction dedicate to the Water Well Driller/Pump Installer statutes and rules; and three hours of instruction in topics directly related to water well industry, including but not limited to well and water well pump standards, geologic characteristics of the state, state groundwater laws and related regulations, well construction and pump installation practices and techniques, health and safety, environmental protection, technological advances, or business management. The continuing education hours must have been completed within the term of the current license or registration, in the case of a timely renewal. For a late renewal, the continuing education hours must have been completed within the one year period immediately prior to the date of renewal. A licensee or registrant may not receive continuing education credit for attending the same course more than once. Licensees and registrants shall retain a copy of the certificate of completion for a course for one year after the date of completion. In conducting any inspection or investigation of the licensee, the department may examine the licensee's or registrant's records to determine compliance with this subsection.

# GICON PUMP & EQUIPMENT, LTD WITH THE ASSISTANCE OF THE TEXAS GROUND WATER ASSOCIATION

Continuing Education Program May 2, 2015 7:30 a.m.-11:45 a.m.

Gicon Pump & Equipment, Ltd.

Amarillo, TX

## REGISTRATION FORM FOR CONTINUING EDUCATION

(Please complete additional form for each participant)

NAME*	Driller/Pump Installer TDLR LICENSE #		
NAME*  (As it appears on your license)		(As it	t appears on your license)
COMPANY	<del></del>		<del></del>
ADDRESS			
CITYSTATE			
TELEPHONE ()	FAX (	_)	
E-mail			
CONTRACTOR/DRILLER	-	PUMP	INSTALLER
Troubleshooting, Water Well Rehab and TDLR R All courses will be approved for drillers and pump expire 1 year from the date the course was taken. require a minimum of 4 hours of CE credit over a regulations, provided by TDLR. You may take as urge you to PRE-REGISTER, to assist with necess be a factor as well.	o installers. The cer State requirement fo 1-year period, with many or as few cou	tificate of com or license rene one (1) hour(s urses as you wi	pletion will wal in 2015 will b) of rules and sh. We strongly
Check enclosed Pay	at door		Charge to CC
Credit Card Information, please check one:(Sorry, No American Express)	_Visa, Master	c Card, or	_ Discover
Name as it appears on your card			
Credit Card Number			
ree Digit V-Code on Back of Card Billing Zip Code for credit card			
Expiration date:/			
Total Amo	unt Enclosed/Cha	rge to CC	<b>\$</b>
e e e e e e e e e e e e e e e e e e e	e is \$25.00 per hour dafter Friday, April		
Please list your name below as you wish it to appe	ar on your name ba	dge.	

### TEXAS GROUND WATER ASSOCIATION PROGRAM/COURSE OUTLINE

(PLEA	SE print clearly) Name:
Driller	rs/Pump Installers License no
for cou	urses offered are a package without options. Please put a check mark of an "X" in the box urse(s) you wish to attend for C. E. credit. Return this form with your registration form. If running late, go ahead and fax us the registration form.
<b>Email</b>	your registration form (registration and list of classes' pages) to: barledge@twca.org
May 2,	, 2015 (Saturday)
Ц	7:30 a.m8:30 a.m. (1 hour credit)  Adam Foster/Jake Wiley, Texas Department of Licensing and Regulation (TDLR), Water Well Drillers Program, Austin, Texas  "Water Well Driller/Pump Installer Statutes and Rules Course" Course #12137* This course will cover new water well drillers regulations and proposed future regulations. This course is required for renewal of license for both water well driller and pump installers. *Course qualifies for required hours for rules & regulations
Ц	8:35 a.m. – 9:35 a.m. (1 hour credit) Calvin Hale, Gicon Pumps & Equipment, Ltd., Haltom City, TX "Pump Fundamentals" Course #13434 This course of instructions qualifies as credit for water well drillers, pump installers and geoscientists.
	9:40 a.m10:40 a.m. (1 hour credit)  Darol Hayse, Franklin Electric, Hutchinson, KS  "Submersible Troubleshooting" Course #12135  For pump installers to better understand the critical need to match well conditions, to the need of the end-user, and choosing the best pump for the application. The dealer should better understand efficiency, water horsepower, flow requirements, material compatibility, etc. This course of instructions qualifies as credit for water well drillers and pump installers.
Ш	10:45 a.m11:45 a.m. (1 hour credit)  Kevin McGinnis, Water Well Rehabilitation Workshop, Lubbock, TX  "Water Well Rehabilitation Workshop" Course #12128  This program will cover topics such as benefits wo well development, causes of well output reduction, analysis of well conditions, diagnosing problems in the selection of well chemicals, chlorine products, phosphates, pre-chemical well cleaning, and longevity of successful treatment factors. This course of instructions qualifies as credit for water well

\*Programs are subject to revisions and time changes on presenters—all courses will be approved for C. E. credit for water well drillers and pump installers.\*

drillers, pump installers and geoscientists.