

STATEMENT OF QUALIFICATIONS

KEY PERSONNEL:

DARIN CAHOY – Chief Executive Officer:

36 years experience in the water well industry. Licensed well contractor in Iowa, Nebraska, Illinois, Kansas, Minnesota, Wyoming, South Dakota, and Missouri. Past member of National Groundwater Association's Government Affairs Committee. Past Board member and past President of the Iowa Water Well Association.

MIKE WHITTENBAUGH – President / Project Manager:

12 years experience in the municipal water well industry. Graduate of Purdue University with a degree in Mechanical Engineering. Mike is experience in all facets of water well drilling, well rehabilitation, and well pump repairs.

KAES DeGROOT – Vice President / Drilling Division Manager:

11 years drilling experience in air drilling, reverse circulation drilling, direct rotary and dual-wall reverse circulation drilling methods. Licensed Driller in Iowa, Illinois, and Wisconsin. Kaes in OSHA 10 hour trained, OSHA Hazwoper certified, and MSHA 8-hour certified. Kaes also possess an AS Degree in Business Management from Kirkwood Community College.

ANTHONY SHERMAN – Regional Manager:

31 years experience in the municipal water well industry. Well versed in geothermal drilling and operating systems with many successful well rehabilitation and pump repair / replacement projects to his credit. Possess an Engineering degree from Iowa State University.

JEREMY MAGLEY – General Manager:

Jeremy joined us in 2025 as our General Manager based in our Sumner office. Jeremy has a degree in Business Management and has 20+ years of management experience in the manufacturing and service industries.

MARK CLAASSEN – CPA / Project Manager:

36 years experience in the water well industry. Licensed well contractor in Iowa, Missouri, and South Dakota. 40 Hour OSHA HazMat certified. Holds the Master Groundwater Contractor designation as recognized by the National Groundwater Association. Is our in-house Certified Public Accountant.

MIKE STODDARD – Regional Manager, Lincoln, Illinois:

25+ years experience in the municipal water well industry. Experienced in reverse circulation drilling, lineshaft turbine repairs, submersible turbine repairs, and well rehabilitation.

NICK STABILE – Business Development, Lincoln, Illinois:

Nick comes to us with multiple years of customer service experience. Nick has a degree in Business Administration from Maryville University.

24568 150th Street - Suite 200 Sumner, Iowa 50674

Serving 10 States with Locations in Iowa-2 : Illinois-2 : Nebraska : Wyoming

1-833-728-1288

WWW.CAHOYPUMP.COM

LLOYD WURZER – President, Illinois Well Pump Operations, Lincoln, Illinois:

14 years experience in the water well industry. Licensed well contractor in Iowa and Wisconsin. 40 Hour OSHA HazWoper and 10-hr OSHA certified. Proficient in all facets of well pump installation / repair and well rehabilitation techniques.

LARRY KEUCKER – Health & Safety:

Larry comes to us from the food production industry and has over 6 years experience with us as our Health and Safety Director. Larry assures we are OSHA compliant and that all employees maintain proper industry, safety, and DOT credentials.

ENGINEERING REFERENCES:

BENTON & ASSOCIATES, Doug Erickson @ 309-252-0753

- Carthage, IL. 14" x 13" open hole rock well to 1,110' deep. 600 gpm test pumping.

VEESTRA & KIMM, Dave Schechinger @ 319-499-5236

- Lisbon, Iowa. 18" x 12" open hole rock well to 380' deep. 600 gpm test pumping.
- Coralville, Iowa. 18" x 12" open hole rock well to 500' deep. 300 gpm test pumping

HDR ENGINEERING, Joseph Roberts @ 402-321-8726

- Council Bluffs Water Works, Three (3) 36" borehole x 24" screen & casing x 100' deep wells. Test pumped at over 1500 gpm with efficiencies all in excess of 80%.

McCLURE ENGINEERING, Austyn Wolfe, Mike Trotter @ 515-576-7155.

- Ft. Dodge, IA. 516' deep, 28" borehole x 24" casing x 22" open hole. 2,000 gpm +
- Blairsburg, IA 450' deep, 14.75" borehole x 10" casing, 8" liner, 7" open hole

FARNSWORTH GROUP, Robert Kohlhase, Joe Milulecky @ 309-663-8435

- Atlanta, IL screened well project. 200' deep, 24" borehole x 12" screen & casing.

ISG, Kelly Evans @ 515-243-9143

- Anthon, IA. 15" borehole x 10" SS screen & casing. 450 gpm+

IMEG, Megan Crook @ 309-833-4594.

- LaHarpe, IL. Two (2), 1200' deep wells, 15" borehole, 8" casing

MSA Engineering, Nick Wagner, Scott Duckett, Abby Mouw @ 563-445-3501.

- Albany, Illinois Well # 4 project

FOX ENGINEERING, Steven Troyer @ 515-233-0000.

- Grimes, Iowa Aquifer Storage Recovery well pump installation.

FEHR GRAHAM ENGINEERING, Andy Kieser @ 217-352-7688

- Long Creek Township Water District. 30" borehole x 16" screen / casing x 100' deep.

SEH ENGINEERING, Tom Madden @ 641-424-6344.

- Multiple well construction and pump installations.

GENERAL REFERENCES:

CEDAR RAPIDS WATER DEPARTMENT, Cedar Rapids, Iowa. Brian Heimer, Mgr. 319-286-5257

RAWLINS MUNICIPAL WATER DEPT., Rawlins, Wyoming. Cara-Lynn Brown. 307-321-7919.

MAHASKA RURAL WATER, Randy Pleima @ 641-660-0332

FORT MADISON WATER DEPARTMENT: Ft. Madison, Iowa: Norm Dodson @ 319-463-5200

UNIVERSITY OF NORTHERN IOWA: Cedar Falls, Iowa: Mike Hinney @ 319-273-2297 or 319-273-4400

WAPELLO RURAL WATER ASSC: Ottumwa, Iowa: Dan Westegard @ 641-682-8351 or 641-799-0896

USW UTILITY GROUP: Grimes, Iowa. Andrew Wood @ 515-986-3176

VILLAGE of CURTIS, WI. Todd Welch @ 715-613-2013.

CITY OF JOIET, IL: Nick Gornick @ 815-724-3675 (have worked on multiple 450 HP x 1200' set submersible pumps)

DRILLING EXPERIENCE:

IOWA AMERICAN WATER - 2025

Contract Value of \$ 2,200,000

20" casing and then open hole to 1500' +.

Test Pumped well at 1200 gpm

CONTACT: Finas Brock. 563-726-0937

VILLAGE OF CHANNAHON, ILLINOIS – 2024

Contract value of \$ 1,700,000

18" casing and then open hole to 1600'+

Test Pumped well at 1800 gpm.

CONTACT: Chris Ulm w/ Strand & Associates. 815-744-4200

LOWER ELKHORN NATURAL RESOURCES DISTRICT - 2024

Contract Value of \$ 550,000

16" casing & screen to 150'

Test pumped wells at 2,000 gpm

CONTACT: Curt Becker @ 402-371-7313

CORALVILLE, IOWA – 2025

Contract value of \$ 285,000

18" casing to 140'.

12" casing to 300'

Total Depth of 500'

Test pumped at 300 gpm

CONTACT: Dave Schechinger @ 319-499-5236

COUNCIL BLUFFS WATER WORKS, IOWA – 2020

Drilled three (3) new production wells.
Contract value approximately \$ 375,000.
Drill 36" diameter borehole to 100'.
Installed 24" diameter screen & casing.
Test pumped wells at 1500 gpm. All wells were in excess of 80% efficient.
CONTACT: Joe Roberts w/ HDR Engineering @ 402-321-8726.

BLAIRSBURG, IOWA – 2020

Drilled new production well.
Contract value approximately \$ 215,000.
Drilled 14.75" hole to 165'. Set and grouted 10" steel casing.
Drilled 9.875" hole to 365'. Set 8" perforated liner.
Drilled 7" open hole to 450.
Test pumped well, install pitless unit and pump. 115 gpm+
CONTACT: Austyn Wolfe @ 515-890-1713

ANTHON, IOWA – 2020

Drilled new production well.
Contract value approximately \$ 225,000.
Drilled 15" hole to 190'.
Installed 10" SS casing and 8" SS screen.
Test pumped at 600 gpm+, install pitless unit and well pump
CONTACT: Kelly Evans @ 515-243-9143

ALBANY, ILLINOIS – 2019

Drilled new production well.
Contract value approximate \$ 400,000.
Drilled 14.75" hole to 456'.
Set and grouted 10" steel casing.
Drilled 9.875" hole to 850'.
Test pumped well at 225 gpm +.
CONTACT: Nick Wagner @ 563-445-3801

LAHARPE, ILLINOIS – 2019

Drilled two production wells
Contract value approximately \$ 450,000
Drilled 12" hole to approximately 740' on each.
Set and grouted 8" steel casing.
Drilled 7.875" diameter hole to approximately 1200'
Test pumped at 250 gpm+
CONTACT: Megan Cook @ 309-833-4594

FT. DODGE, IOWA – 2019

Drilled one production well.
Contract value approximately \$ 570,000.
Drilled 28.25" diameter hole to 280'.
Set and grouted 24" steel casing.
Drilled 22" diameter open hole to 516'
Test pumped well at 2,000 + gpm
CONTACT: Austyn Wolf @ 515-890-1713

WATERLOO CAREER CENTER, WATERLOO IOWA - 2018:

Drilled one production well and one injection well.

Contract value approximately \$ 265,000.

Drilled 17.5" diameter hole to 220'.

Set and grouted 12" steel casing

Drilled 11.875" diameter open hole to 340'.

Test pumped wells at 1,250 gpm.

CONTACT: Tyler Sell @ 319-290-3670

ORCHARD HILLS SCHOOL, CEDAR FALLS, IOWA – 2018:

Drilled one production well and one injection well.

Contract value approximately \$ 235,000.

Drilled 17.5" diameter hole to 200'.

Set and grouted 12" steel casing.

Drilled 11.875" diameter open hole to 300'.

Test pumped wells in excess of 500 gpm.

CONTACT: Zach Berends @ 319-233-5616

ILLINOIS AMERICAN WATER – LINCOLN, ILLINOIS – 2018:

Drilled 280' x 8" screened test well.

Estimated value was \$ 110,000.

Test pumped at 400 gpm +.

CONTACT: Mike Stohl

LONG CREEK TOWNSHIP WATER DISTRICT, DECATUR, ILLINOIS – 2017

Drilled 30" diameter borehole to 96' with 16" screen and casing.

Install pitless unit and submersible pumping equipment.

Contract value approximately \$ 90,000.

CONTACTS: Andrew Kieser @ 217-352-7688 (Engineer)

Wayne Dotson @ 217-519-0199 (Owner's Rep)

VILLAGE OF LEWISTOWN, ILLINOIS – 2016 & 2019

Contract value of \$ 90,000 & \$ 115,000

Drilled 24" diameter borehole to a depth of 45'.

Installed 12" screen and casing, pitless unit, and submersible pumping equipment in 2016 and 16" in 2019.

CONTACT: Dan Good w/ Mauer-Stutz, Engineer, @ 309-693-7615

CITY OF CARTHAGE, ILLINOIS – 2016

Drilled to depth of 1,115'.

140' of 20" outer casing pipe grouted in place.

14" diameter pipe to 937' grouted in place.

Test pumped the well at 600 gpm.

CONTACT: Charlie Bach w/ PSBA @ 319-524-8730

MAJOR EQUIPMENT LIST:

- 2009 RD20 rotary drilling rig
- 2019 GEFCO 90K rotary drilling rig w/ support equipment.
- 2021 GEFCO 40K rotary drilling rig w/ support equipment
- Portadrill RC drill rig
- Simco mud rotary drilling rig
- Six (6) various pump hoist rigs.
- Two (2) Crane trucks
- Hy-Rip chemical treatment trailer w/ support equipment.
- Miscellaneous compressors, trailers, support trucks, and downhole tooling.
- Three (3), color downhole video systems.

SAFETY TRAINING RESUME:

- OSHA 40-hour Hazwoper certified crews.
- First Aid certificated.
- CPR certified.
- OSHA 10-hour certified.
- MSHA certified.
- Gatefeed Basic Safety Renewed every 3 years.