



Drilling.

Now Serving the Bay Area

Albuquerque

Elko

Houston

Las Vegas

Los Angeles

Minneapolis



Orange County

Pensacola

Phoenix

Sacramento

San Francisco

WDC Exploration & Wells is pleased to

announce the expansion of our services

to the San Francisco Bay Area and the

addition of Mr. Chris Tatum as Field

Operations Manager for the region.

Chris comes to us with more than a

decade of drilling experience that includes

significant environmental, remediation and

geotechnical expertise. Chris has managed

drilling projects throughout the continental

United States with emphasis on Direct Push

Technologies, Cone Penetrometer, Membrane

Interface Probe, Sonic and Hollow Stem

Auger methods.

In his position with WDC, Chris will be

responsible for operations management,

client service and technical support activities

throughout the San Francisco Bay Area and

Northern California.



Chris Tatum
510.772.0841
christatum@wdcexploration.com



Established in 1949 to serve the fast growing agricultural needs of Northern California, WDC Exploration & Wells has grown to become one of the largest and most geographically diverse full service drilling companies in the United States. For over 58 years, WDC has continued to drill large water supply wells and service the water supply industry while also expanding into the environmental, geotechnical, mining, energy and construction sectors. A company based on the traditions of hard work, integrity and client service, WDC Exploration & Wells' reputation forged over many years, is one for completing single well jobs or complex, multi-faceted, high profile projects with a focus on safety, innovation, dependability and professionalism.



Geoprobe 7730DT



Gus Pech 400RS Sonic Rig

New Rig Advantage®

WDC recognized long ago that clients throughout the industry were tired of old, dangerous and poorly maintained equipment mobilized to their projects. Beginning in 2000, we systematically began to upgrade our large fleet of aging rigs and support equipment. Virtually every piece of equipment was replaced with state of the art drilling rigs, portable mud/shaker pits, support trucks, forklifts and down hole tooling. Our commitment to safety and productivity has been tremendously successful and resulted in a level of customer satisfaction previously unseen in the drilling industry. We are able to focus our efforts and resources on efficiently completing projects instead of scrambling to repair equipment that always seemed to break down during a crucial phase of a high profile project.

Rig Resources Methods

Sonic Drilling
(6) Gus Pech 400RS
(1) DR-75RS, Low Access

Sonic Drilling
4"-8" Core Diameters
Low/Limited Access

Hollow Stem Auger
(3) CME-75
(9) CME-85
(2) CME-95
(3) CME-75HSA, Low Access

Hollow Stem Auger
1 1/2", 2", 2 1/2" Samplers
Standard Penetration Testing (SPT)
4" CME Continuous Dry Coring
Shelby Tube Sampling
Hydraulic Auto Hammers
18" Boring Diameter Capacity

Direct Push
(3) Geoprobe 7730DT
(2) Geoprobe 7700
(1) Geoprobe 6620DT

Direct Push
Macrocore & Dual Wall Sampling
In-Situ Injection
Electrical Conductivity Logging
Pre-Pack & Monitoring Well Installation
Hollow Stem Auger Option
Track & Truck rigs

Rotary Drilling
(10) Speedstar 30K
(2) Speedstar 40K
(9) Speedstar 50K

Deep Rotary Drilling
(1) Speedstar 90K
(1) Speedstar 110K

Rotary Drilling
Direct Air / Mud Rotary
Down-Hole Hammer
Dual Tube Reverse Circulation
Large Diameter -
Flooded Reverse Circulation

Reverse Circulation
(2) Taylor RT4000

Well Service
(1) Pulstar P10000
(10) Pulstar P12000
(1) Pulstar P20000

Casing Advance
Air Rotary Casing Hammer
STRATEX / ODEX Under-reaming
Limited Access Under-reaming
Continuous Core Casing Advance

Wireline Coring
94mm Wireline Soil Coring
NQ/HQ/PQ Wireline Hardrock Coring

Well Service
Well Development & Sampling
Well Abandonment & Rehabilitation
Pump Installation
Chemical Treatment
Casing Perforation

