



WDC Exploration & Wells operates the newest and most powerful high-capacity direct push machines from Geoprobe®. The WDC Geoprobe® rigs are another example of total commitment to provide the newest and safest equipment available to the drilling industry.

**WDC EXPLORATION & WELLS**



**DIR**



**CONTACT**

Albuquerque 800.914.7506

Elko 775.753.4414

Las Vegas 702.558.9800

Los Angeles 800.974.2769

Minneapolis 877.558.9430

Phoenix 800.584.6471

Sacramento 800.873.3073

San Francisco 510.236.6282

**WDC EXPLORATION.COM**

**MODEL 7730DT**

This is a high-capacity direct push machine with a durable undercarriage, hollow stem auger capabilities, and a rubber track wide-base platform. The heart of the 7730DT is the powerful GH62 hammer which was designed specifically for direct push applications. Highly productive in both shallow and deep sampling venues. The stronger, wider undercarriage allows the 7730DT to be used on concrete or pavement, and enables the machine to readily negotiate in tight, confining work areas and on offroad, rugged terrain.

**MODEL 7700/PC111**

WDC has combined state of the direct push drilling technology with a probe carrier that makes use of 160 cubic feet of dry storage space. The brand new 7700 features a 77-inch stroke, 5-inch diameter main cylinder supplies 35,000 lbs. of down force and great than 47,000 lbs. pull. Equipped with a GH62 hammer that hits at 1920 blows per minute and delivers forces great then 80,000 pounds per blow to the top of the probe rod. Designed to switch operations from direct push to augering in less then 5 minutes.

**MODEL 6620DT**

Wider tracks and a heavy-duty undercarriage provide the foundation for the Model 6620DT's robust design. The stronger, wider undercarriage allows this direct push machine to be used on concrete or pavement, and enables the machine to readily negotiate in tight, confining work areas and on offroad, rugged terrain.

**PERSONNEL**

All WDC operators and rig hands are highly trained drilling professionals with the training, experience and skills required to perform work at any site including:

- At least five years of drilling experience
- OSHA 40 Hour HAZWOPER Training
- OSHA Certified Forklift Training
- All Major Oil Company Specific Training
- MSHA Training
- WDC SAFETY ALWAYS Training