



Aquasource Drilling LLC
 6025 3rd Ave S
 Great Falls, MT 59405
 +14064662980
 aquasourcemt@gmail.com
 www.aquasourcemt.com

Estimate 3970

ADDRESS

Browning High School
 105 US HWY 89
 Browning, MT 59417

DATE
 02/02/2026

TOTAL
\$64,137.25

ACTIVITY	QTY	RATE	AMOUNT
Estimate to clean out existing 2009 well with an air compressor as it's been sitting, conduct a short pump test, and collect a water sample. See attached well log for reference.			
Round trip drive time from Aquasource office. (Pump Service Truck)	4.33	225.00	974.25
Round Trip drive time from Aquasource office to pull small air compressor to jobsite	4.33	100.00	433.00
Onsite run time for small air compressor	2	100.00	200.00
Pump test equipment rental for short 2 hr pump test to properly assess current yield of well for future pump sizing.	1	1,500.00	1,500.00
Domestic Water Test	1	150.00	150.00
Hourly rate for pump service truck to clean out well, conduct a short pump test, and collect a water sample. This test will determine the final pump sizing for this well.	6	225.00	1,350.00
			Subtotal: 4,607.25
Rough estimate to install pump system in 2009 well.			

ACTIVITY	QTY	RATE	AMOUNT
Rough estimate to install 15 gpm pump system with in-well pressure tank, pitless adapter, and hydrant within 10' of well. Includes short waterline, wire trenching and tie in from building to well head.	1	22,000.00	22,000.00
			Subtotal: 22,000.00
New well drilled South West of football field			
6-5/8" Steel Casing including drilling	40	92.00	3,680.00
Drilling of 4-6" Open Hole in soft rock	160	42.00	6,720.00
Setting of 4" 159 psi SCH40 PVC Well Casing. Includes casing.	190	27.00	5,130.00
			Subtotal: 15,530.00
Rough estimate to install 15 gpm pump system with in-well pressure tank, pitless adapter, and hydrant within 10' of well. Includes short waterline, wire trenching, and tie in from building to well head.	1	22,000.00	22,000.00
			Subtotal: 22,000.00
Final invoice would reflect actual time and materials of work performed at the rates reflected on the attached contract.			

Estimate to clean out existing 2009 well, install 15 gpm pump system, drill 1 new well, and install another 15 gpm pump system. This estimate includes all excavation, reseeding, and tie in work.

This estimate assumes total well yields of around 18 gpm, and pump yields no higher than 15 gpm. Larger systems can be installed if the formation allows, however costs can increase significantly with size.

TOTAL	\$64,137.25
--------------	--------------------

THANK YOU.

Accepted By

Accepted Date