

SAMPLE REPORT



May-2008

The Water Prospector
Ground Water Survey

Example of a Survey Report
(Clients name here)

Survey of the development known as **ANYWHERE IN THE WORLD**. Survey was conducted throughout the development. We made use of all access roads and trails on the property. Property is located Anywhere in the World.

We conducted several long exploratory scans of the parcel.

PLEASE BE SURE TO ONLY USE THE TARGETS THAT ARE IN THIS FINAL REPORT.

We located seven different sites that might be suitable for drilling.

We were able to complete the full survey as we proposed.

The targets found are rated very good to average based on their size, depth and density. All targets found have the potential to produce water.

The targets with a higher density percentage and greater size have the greatest chance of producing water.

The deepest targets usually have the best year round flow. Shallow targets can be seasonal

Please verify that the target areas are within the property boundaries. Some targets may be in restricted areas. Please verify before drilling.

Each target has a GPS coordinate and a ground marker. Please use a substantial ground marker to preserve the locations of the targets in this report. The rebar markers that we have left will not stand up over time, they are only temporary. The GPS coordinates are listed in Longitude & Latitude.

All targets seem to be a safe distance from any septic systems.

SAMPLE REPORT

Targets are listed from the strongest to the weakest.

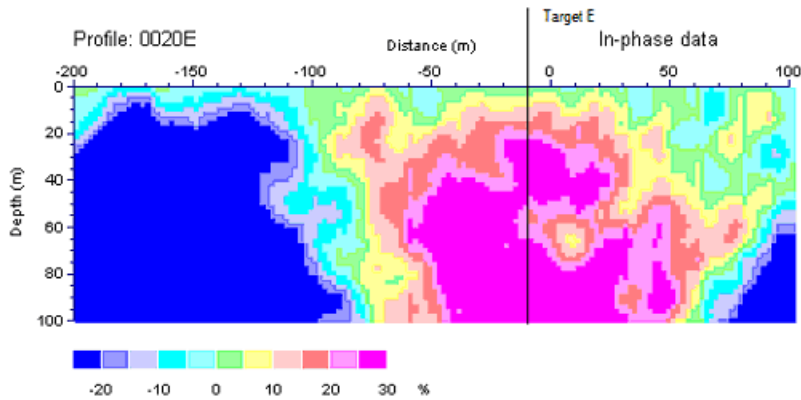
Target #E 0020 @ -10 meters

The porous area of the fracture measures over 80 meters (264 feet) in width. The density level is 30%. The approx depth to the bottom of the fracture. 130 meters (429 feet).

Reference: scan 0020E -10m

GPS N09deg 87.862' W085deg 40.602' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 23 FOOT ACCURACY



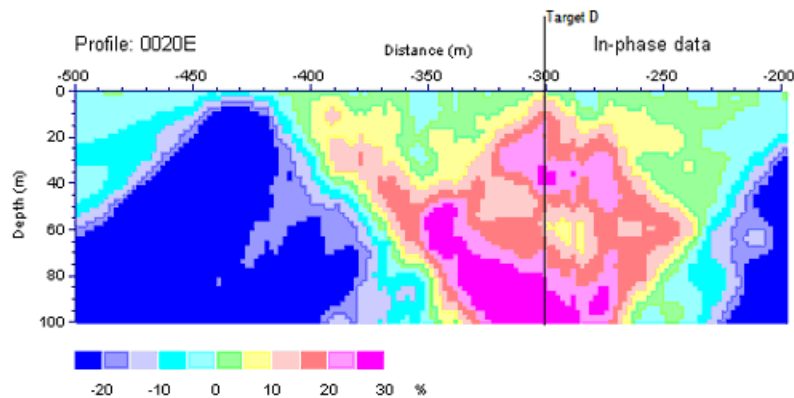
Target #D 0020 @ -300 meters

The porous area of the fracture measures over 60 meters (198 feet) in width. The density level is 30%. The approx depth to the bottom of the fracture. 120 meters (396 feet).

Reference: scan 0220E 10m

GPS N09deg 87.556' W085deg 40.031' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 23 FOOT ACCURACY



SAMPLE REPORT

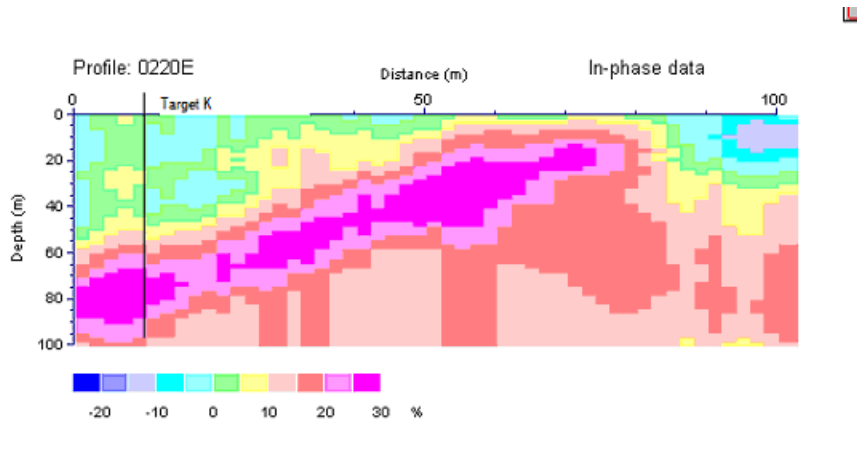
Target #K 0220 @ 10 meters

The porous area of the fracture measures over 70 meters (231 feet) in width. The density level is 30%.
The approx depth to the bottom of the fracture. 90 meters (297 feet).

Reference: scan 0220E 10m

GPS N09deg 87.556' W085deg 40.031' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 23 FOOT ACCURACY



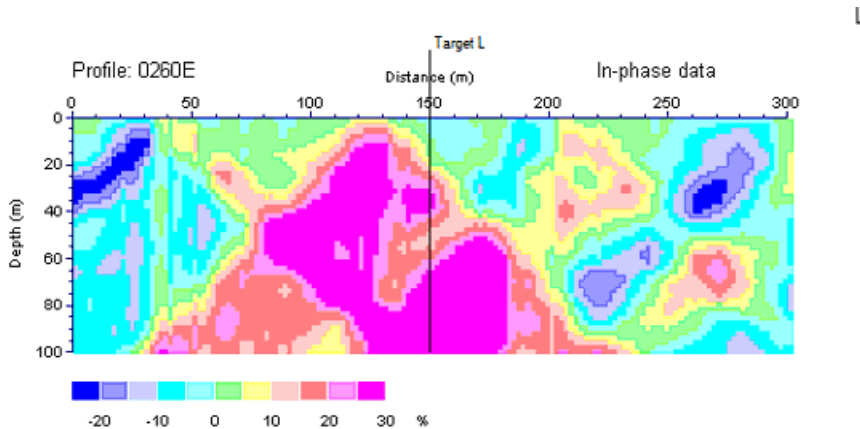
Target #L 0260 @ 150 meters

The porous area of the fracture measures over 70 meters (231 feet) in width. The density level is 30%.
The approx depth to the bottom of the fracture. 120 meters (396 feet).

Reference: scan 0260E 150m

GPS N09deg 88.064' W085deg 40.020' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 25 FOOT ACCURACY



SAMPLE REPORT

Target #F 0060 @ 280 meters

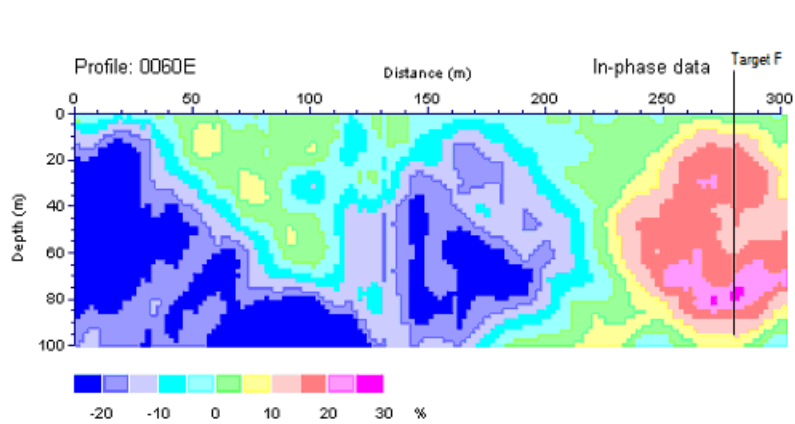
The porous area of the fracture measures over 40 meters (132 feet) in width. The density level is 30%.

The approx depth to the bottom of the fracture. 90 meters (296 feet).

Reference: scan 0060E 280m

GPS N09deg 86.774' W085deg 41.165' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 25 FOOT ACCURACY



Target #H 0140 @ 230 meters

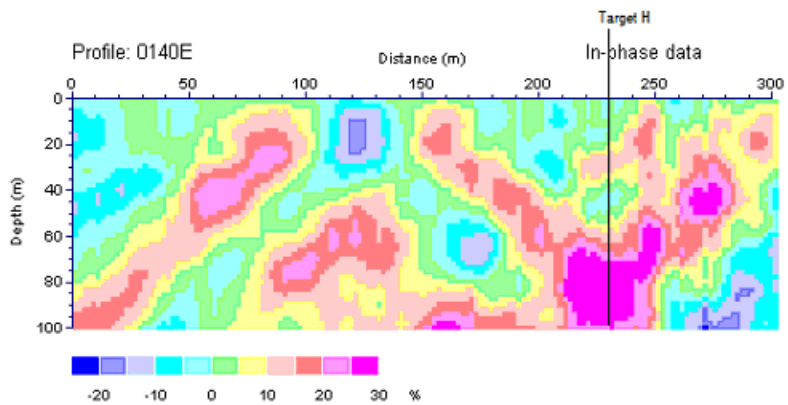
The porous area of the fracture measures over 30 meters (99 feet) in width. The density level is 30%.

The approx depth to the bottom of the fracture. 100 meters (330 feet).

Reference: scan 0140E 230m

GPS N09deg 87.595' W085deg 40.108' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 25 FOOT ACCURACY



SAMPLE REPORT

Target #J 0200 @ 20 meters

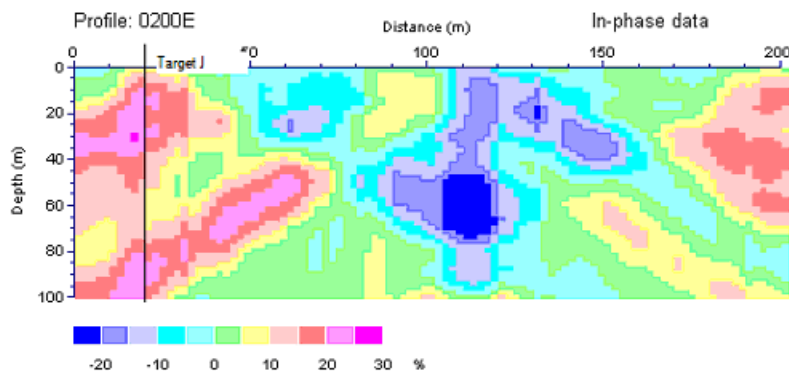
The porous area of the fracture measures over 60 meters (199 feet) in width. The density level is 25%.

The approx depth to the bottom of the fracture. 110 meters (363 feet).

Reference: scan 0200E 20m

GPS N09deg 87.280' W085deg 40.090' A ground marker has been placed at this site.

THIS GPS SIGNAL ONLY HAD A 25 FOOT ACCURACY



THE VERTICAL DEPTH OF THE FRACTURE IS ONLY AN ESTIMATE. VERTICAL DEPTH IS THE

MINIMUM ESTIMATED DEPTH FOR DRILLING. ACTUAL DRILLING DEPTH TO HIT WATER MAY BE DEEPER. FRACTURES DO NOT ALWAYS CONTAIN WATER AND THE WATER LEVELS IN THE FRACTURES ARE NOT NECESSARILY THE SAME AS THE ESTIMATED DEPTH OF THE FRACTURE ITSELF.

A WATER QUALITY TEST WILL NEED TO BE PERFORMED TO INSURE THAT THE WATER FOUND IS POTABLE. IF THERE ARE SIGNS OF CONTAMINATION WE OFFER FILTRATION SYSTEMS THAT CAN MAKE THE WATER USABLE.

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