

Surface Well Abandonment Cut and Cap Well Bore



SURFACE WELL ABANDONMENT: CUT-AND-CAP WELL BORE

WELL CASING / CEMENT BETWEEN CASINGS / CASING STRING / CASING BORE / CEMENT TOP / WELL BORE

NuWave is focused on providing significant improvements in efficiencies, cost savings and increased safety when compared to conventional excavation cut-and-cap processes. The speed and mobility of our process allows for multiple cut and caps to be completed in a single day. NuWave's alternative approach to traditional cut-and-cap abandonment methods deploys the Company's patented ultra-high-pressure waterjet cutting and tool centralizing systems.

NuWave's process is superior to conventional methods, providing competitive abandonment costs for stakeholders, minimal environmental disturbance, and increased overall operational safety.

- Tool deploys into the production casing with the well bores being cut from the inside to the outer casings
- No open flame, fire hazard or hot work permit required
- No confined space requirements
- Minimal soil disturbance
- Eliminates sink holes and depressions on lease
- Expediates re-vegetation

Once you see the NuWave system in action, you'll never cut and cap any other way!







