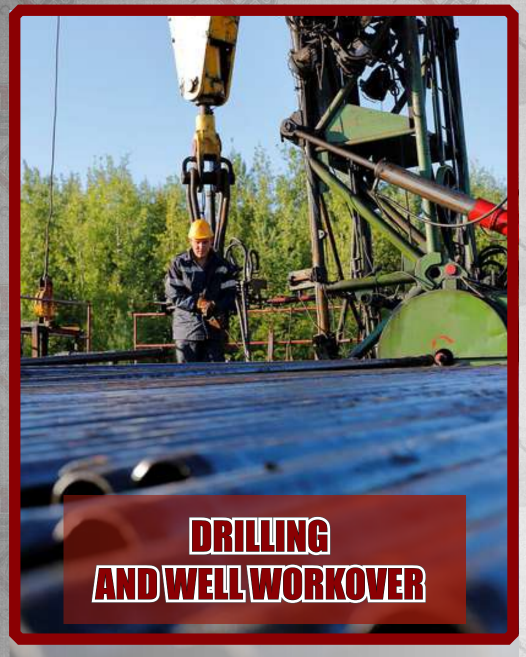


From year to year, we strengthen our position, thanks to the performance The main requirement is qualitative training of highly skilled personnel, which make up the core of our company's success.

Composition of 6 brigades of major repairs of wells in the Republic of Serbia.

4 brigades of overhauls of wells and 1 brigade of drilling in Ukraine





At our disposal is Tubes UBT, SBT, tubing, mechanical and hydraulic keys, a drilling rig and drilling machines, as well as skilled personnel to perform drilling of varying complexity at a depth from 100 to 2000 m

Services include drilling of vertical directional and horizontal wells, exploration and production wells, integrated services on sidetracking. Services on well workover include repair and emergency works in oil and gas wells with the purpose to increase well yield and bring the well into production.

We provide all types of services on well workover, mainly:

Tubing change in the well;

Works on downhole equipment change;

Fishing works;

Drilling-outcementplugs;

Milling;

Well recovery works;

Participating in yield increasing works;

Repair-packing works





Mobile drilling complex MBK-200

Designed for drilling operations and reconnaissance wells, overhauls of wells and nozzles lateral trunks.

Depth drilling wells up to 3000 meters

Installation MBK-140 provides the following works:

assembly - dismantling of equipment at the wellhead; descending operations; moving from wells to wells;

descent-lifting of the pump-compressor pipes, boring and casing; installation of operational equipment at the wellhead; carrying out works on the elimination of accidents:

Installation UKRS-80/100 is intended for the current repair, development and overhaul of oil wells, as well as drilling operations

The unit allows for the following operations: travel on the roads of all categories; assembly-disassembly of the unit on the well; assembly and disassembly of well equipment; lowering operations with pumping rods, pumpcompressor and drill pipes;

mechanized screwing and unfolding of tubing columns and drill pipes; placing of cement bridges in wells through manifold towers; the inertia of sand congestion and cement bridges by rotor or slaughter engine;

fishing and other types of work on the elimination of accidents; drilling of wells with a rotor or a slaughter engine; Branching and drilling of the second trench of wells; washing of wells through manifold towers; development of wells after the completion of drilling operations.



Installation A-50 is intended for the current repair, development and overhaul of oil wells, as well as drilling operations

The unit allows for the following operations:

washing of wells through manifold towers;

travel on the roads of all categories;
assembly-disassembly of the unit on the well;
assembly and disassembly of well equipment;
lowering operations with pumping rods, pumpcompressor and drill pipes;
placing of cement bridges in wells through manifold towers;
the inertia of sand congestion and cement bridges by rotor or
slaughter engine;
fishing and other types of work on the elimination of accidents;
drilling of wells with a rotor or a slaughter engine;
Branching and drilling of the second trench of wells:





Installation UPA-60/80 is intended for the current repair, development and overhaul of oil wells, as well as drilling operations

The unit allows for the following operations: travel on the roads of all categories; assembly-disassembly of the unit on the well; assembly and disassembly of well equipment; lowering operations with pumping rods, pump-compressor and drill pipes;

placing of cement bridges in wells through manifold towers; the inertia of sand congestion and cement bridges by rotor or slaughter engine;

fishing and other types of work on the elimination of accidents; drilling of wells with a rotor or a slaughter engine; Branching and drilling of the second trench of wells; washing of wells through manifold towers; development of wells after the completion of drilling operations.



Mobile drilling complex MBK-140

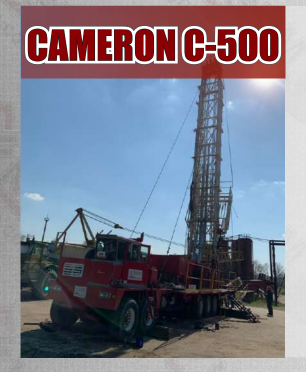
Designed for drilling operations and reconnaissance wells, overhauls of wells and nozzles lateral trunks.

Depth drilling wells up to 3000 meters

Installation MBK-140 provides the following works:

assembly - dismantling of equipment at the wellhead; descending operations; moving from wells to wells; descent-lifting of the pump-compressor pipes, boring and casing; installation of operational equipment at the wellhead; carrying out works on the elimination of accidents;





Mobile drilling complex CAMERON C-500

Designed for drilling operations and reconnaissance wells, overhauls of wells and nozzles lateral trunks.

Depth of well drilling up to 5000 meters

Installation of CAMERON C-500 provides the following works:

assembly - dismantling of equipment at the wellhead; descending operations; moving from wells to wells; descent-lifting of the pump-compressor pipes, boring and casing; installation of operational equipment at the wellhead; carrying out works on the elimination of accidents;





















e-mail: nadragidroburmash@gmail.com tel :: +380677101077

Nadrahydroburmash Ltd. Ukraine, 82100, Lviv region. Drohobych, st. Boryslavska, 82/1