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proserv

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Service Mark

Trademark

Principal Register

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CLASS 7: [well clean-up tools, namely, circulation tools, casing scrapers and brush tools; wellbore liner hangers and liner hanging apparatus and equipment, namely, tubing hangers; borehole drilling tools and apparatus; packers for wells; bits for drilling, boring, cutting, abrading, grinding, reaming and cleaning tools; drill shoes; guide shoes for guiding a drill string or casing string towards the centre of a wellbore or borehole; casing shoes for guiding a drill string or casing string past any obstructions or ledges in a wellbore or borehole and for preventing fluids from entering the casing while the casing is lowered into the borehole or wellbore and for preventing cement from flowing back into the casing after placement, whilst enabling circulation down through the casing; reamers; drill bits; casing drilling shoe for use in the oil and gas industries, namely, a short assembly comprising a steel collar and cement interior attached to a string for guiding the string into a wellbore; drilling apparatus with casing for down hole use; cleaning machines for oil and gas industrial machines; core drilling bits; drill bits for rock drilling; drilling rigs; drilling machines and parts therefor; earth drilling machines; power-operated drilling rigs;] pumps for use in the hydrocarbon industries, namely, chemical injection pumps, pneumatic plunger pumps, pneumatic diaphragm pumps, chemical transfer pumps, hydraulic dosing pumps, hydraulic pumps, metering pumps, transfer pumps, return pumps, supply pumps, test pumps, pneumatic pumps, gas-driven pumps, electric-driven pumps, solar-powered pumps, booster pumps, air-driven pumps, air-driven gas pumps, air-operated pumps, piston pumps, multi-piston pumps, radial pumps, submerged gear pumps, filling pumps, draining pumps, high-pressure pumps, low-pressure pumps, high-pressure water pumps and ultra-high-pressure water pumps; hydraulic power units; hydraulic accumulators being parts of machines; chemical injection equipment, systems, panels and skids, namely, pumps, tanks, instrumentation and associated pipework for injecting chemicals for production and well testing applications pressure testing valves and pressure testing machines; hydraulic regulators being parts of machines; pressure-reducing regulators being parts of machines; check valves being machine parts; piloted check valves being machine parts; pressure release valves being machine parts; shuttle valves being machine parts; poppet valves being machine parts; sub-plate mounted valves being machine parts; directional control valves being machine parts; needle valves being machine parts; fluid sampling systems, comprising, downhole fluid sampling tools; downhole fluid sampling tools, namely, positive displacement samplers and single phase samplers; sample cylinders for the containment of pressurized oilfield samples; sample cylinder units and subsea sampling systems comprising a sample chamber, a nitrogen chamber, an air chamber, a triggering mechanism and a mechanical clock; flushing units, namely, a

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Director of the United States
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diesel- or electric-driven pump for flushing and pressure testing pipes, lines and pipework used in the hydrocarbon industry; [subsea dredging apparatus; subsea dredging apparatus comprising pumps for the clearance of debris and sediment from submerged structures; power-operated cutting, drilling, abrading, sharpening and surface treatment equipment, namely, water abrasive cutters, diamond wire cutters, friction disc cutters, internal pipe cutters, band saws, soft line cutters, band cutters and mechanical reciprocating saws; marine growth removal apparatus comprising high pressure cleaning jets and hydraulically controlled cleaning sub frame; welding and soldering equipment; welding machines;] subsurface valves being machine parts; well heads; valve assemblies, namely, one or more valves, valve casings and connectors therefor; hangers, namely, a subassembly that supports a string when run into a wellbore; intervention hangers, namely, a subassembly that supports an intervention string when run into a wellbore; suspension hangers, namely, a subassembly that supports a string when suspended in a wellbore; retrievable hangers, namely, a subassembly that supports a string when run into a wellbore, but which can be removed; control units for chokes being part of oilfield wellhead machine; hydraulic workover jack interfaces, drill pin; power-operated cutting tools, namely, water abrasive cutters, diamond wire cutters, friction disc cutters, [internal pipe cutters, band saws, soft line cutters, band cutters and mechanical reciprocating saws; band cutter tool, namely, power-operated band saws; power-operated diamond wire cutting tool; low pressure air cleaning system comprising a housing, a hopper, a manifold and pipework; low pressure grit cleaning system comprising a housing, a hopper, a manifold and pipework;] downhole sampling transfer bench, namely, a housing containing a downhole sampler, a sample cylinder, sample chamber and valves; micro field transfer bench, namely, a housing with one or more valves and one or more sample cylinders, together with accessories such as couplings and hoses, to facilitate the transfer of a sample; grease injection skids, namely, a housing and one or more pumps, valves, grease storage and a control panel to supply grease, and hydraulic and air supply systems; [chain manipulator and coating removal tool, namely, a hydraulic tool for removal of coatings; protective coating removal tool, namely, a high pressure water system or hydraulic tool to remove protective coatings from pipes and pipework; weight coat removal tool, namely, a high pressure water system to remove concrete and other protective coatings from pipes and pipework; water jet systems; dual band saw;] power-operated core umbilical reeler, namely, a reel onto which umbilical cable may be reeled; [power-operated multi-string cutting tool, namely, a tool having a water abrasive cutter for cutting multiple strings simultaneously; reciprocating pipe saw;] parts, fittings and accessories for the aforesaid goods

CLASS 9: Measurement apparatus and instruments for use in oil and gas exploration, extraction, drilling and production, namely, electronic control systems for down hole fluid samplers; apparatus and instruments for conveying, distributing, transforming, storing, regulating or controlling electric current; [apparatus for recording, transmission or reproduction of sound, video, images or data; Pre-recorded magnetic data carriers featuring computer software for enabling communications and interfacing between divers and ships, and between rigs, ships and subsea apparatus and equipment; computer software for enabling communications and interfacing for use in the hydrocarbon industries between divers and ships, and between rigs, ships and subsea apparatus and equipment, and pre-recorded recording discs, featuring computer software for enabling communications and interfacing for use in the hydrocarbon industries between divers and ships, and between rigs, ships and subsea apparatus and equipment; calculating machines; data processing equipment; computers; computer software for enabling communications and interfacing for use in the hydrocarbon industries divers and ships, and between rigs, ships and subsea apparatus and equipment;] wellhead electronic control systems, namely, oil well subsea control systems comprising an engineering work station, power distribution modules, communication modules, filter isolation modules, and electrical power units, electro-hydraulic subsea control modules comprising an engineering work station, power distribution modules, communication modules, filter isolation modules, and electrical-hydraulic power units, subsea deep water control systems comprising an engineering work station, power distribution

modules, communication modules, filter isolation modules, and electrical power units, and intervention and work-over control systems comprising a housing, a hydraulic power unit, a hydraulic distribution unit, a master control panel, remote operation module, and an umbilical and reel system; [telemetry devices, namely, global positioning systems, long baseline positioning systems, short baseline positioning systems, ultrashort baseline positioning systems, and acoustic digital spread spectrum positioning systems, GPS tracking systems, underwater communication systems, namely, wired and wireless communication systems, diver communication systems, namely, wired and wireless communication systems and acoustic positioning and tracking systems in the nature of sonar, long baseline positioning systems, short baseline positioning systems, ultrashort baseline positioning systems, and acoustic digital spread spectrum positioning systems; telemetry devices for collecting downhole data in the hydrocarbon industry;] Oil and gas well downhole sensors for measuring pressure and temperature; electronic data loggers; computer software and firmware for the collation, input, output, display, analysis, reporting and generation of information, data and files relating to downhole data; video surveillance systems, namely, an underwater camera mounted on a frame, with pan and tilt functionality, together with LED lights and video capture and storage; electronic surveillance systems comprising a video camera, image processor, data storage, external lighting and communications hub; electronic subsea surveillance systems comprising a video camera, image processor, data storage, external lighting and communications hub, and optional remotely operated vehicle interface; telecommunications apparatus for transmitting real-time video; communications transmission apparatus; power supplies; air quality measurement apparatus, namely, oil and gas particle counters; oil cleanliness monitors to measure the cleanliness of hydraulic fluids; electric control valves for regulating the flow of hydrocarbons; solenoid valves; pressure indicator plugs for valves; downhole fluid samplers; parts, fittings and accessories for the aforesaid goods

CLASS 35: Business management; business project management for others for business purposes in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; operation of a business for others, namely, oil and gas fields; personnel placement; personnel placement being the provision of specialist technical and engineering staff for specific projects in relation to the oil and gas exploitation, extraction, production, exploration and recovery industries; placement of permanent and temporary personnel; placement of permanent and temporary personnel in relation to the oil and gas exploitation, extraction, production, exploration and recovery industries; provision and secondment of specialist and engineering personnel on a contract or temporary basis; provision and secondment of specialist and engineering personnel on a contract or temporary basis in relation to the oil and gas exploitation, extraction, production, exploration and recovery industries; management, negotiation and procurement of contracts for third parties; management, negotiation and procurement of contracts in relation to the oil and gas exploitation, extraction, production, exploration and recovery industries for third parties; information, advisory and consultancy services relating to all of the aforesaid services

CLASS 37: Repair services relating to oil, gas and water field exploration, extraction, exploitation and production equipment, apparatus, tools, instrumentation, machines and articles, and man-made structures used in or around boreholes; installation services relating to oil, gas and water field exploration, extraction, exploitation and production equipment, apparatus, tools, instrumentation, machines and articles, and man-made structures used in or around boreholes; mining, and oil and gas extraction; construction, installation, maintenance, overhaul, modification, repair, refurbishment, restoration and upgrading services, namely, construction, installation, maintenance, overhaul, modification, repair, refurbishment, restoration and upgrading services in relation to oil, gas and water field exploration, extraction, exploitation and production equipment, apparatus, tools, instrumentation, machines and articles, and man-made structures used in or around boreholes; installation, maintenance, overhaul, modification, repair, refurbishment, restoration, and upgrading of oil, gas and water field exploration, extraction, exploitation equipment, apparatus, tools, instrumentation, machines and

articles; rental of oil, gas and water field, extraction, and exploitation equipment, apparatus, tools, instrumentation, machines and articles; on-site and off-site installation, maintenance, overhaul, modification, repair, refurbishment, restoration, and upgrading of pipes, tubulars, articles, tools, machines and apparatus for drilling, completing, intervening in, controlling and allowing production from boreholes, well bores and oil, gas and water wells; rental of pipes, tubulars, articles, tools, machines and apparatus for drilling, completing, intervening in, and controlling well bores and oil, gas and water wells; refurbishment, restoration, upgrading of man-made structures used in or around boreholes, well bores and oil, gas and water wells, well bores and boreholes; preventative maintenance services in relation to the oil and gas exploration, extraction, exploitation, production, storage and transportation industries; construction, installation, maintenance, repair and dismantling services in relation to oil and gas wells and oil and gas equipment; oil and gas well drilling services; installation of oil production apparatus; installation of oil exploration instruments, namely, acoustic positioning systems; well services; oil, gas, hydrocarbon and water well clean-up and debris removal services; oil and gas industrial machine cleaning services; physical clean-up of exploration and drilling project locations to restore them to their original condition; technical consulting related to the installation of oil and gas equipment, control systems, and machinery in the hydrocarbon industries; pipeline repair services; coating removal services, namely, services relating to the removal of coatings from pipes, tubulars and pipelines; cleaning services, namely, cleaning of oil, gas and waterfield exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrument machines and articles and parts therefor; flushing services and coating removal services in relation to oil, gas and water hydrocarbon wells, namely, removal of protective coatings from pipes, pipework, manifolds, tubulars, couplings for pipes, couplings for tubulars, casings, risers, couplings for risers, umbilicals, couplings for umbilicals, articles, tools, couplings for tools, machines and apparatus for drilling, completing, intervening in, controlling and allowing production from boreholes, well bores and oil, gas and water wells; cleaning, flushing and coating removal services in relation to oil and gas industrial machines and parts therefor, namely, pipes, pipework, manifolds, tubulars, couplings for pipes, couplings for tubulars, casings, risers, couplings for risers, umbilicals, couplings for umbilicals, articles, tools, couplings for tools, machines and apparatus for drilling, completing, intervening in, controlling and allowing production from boreholes, well bores and oil, gas and water wells; cleaning, flushing and coating removal services for oil and gas industrial machines and parts therefor, namely, pipes, pipework, manifolds, tubulars, couplings for pipes, couplings for tubulars, casings, risers, couplings for risers, umbilicals, couplings for umbilicals, articles, tools, couplings for tools, machines and apparatus for drilling, completing, intervening in, controlling and allowing production from boreholes, well bores and oil, gas and water wells; services for removing marine growth from structures; welding for repair purposes; counterboring of wells; operations and maintenance technical support being the provision of management, information, advisory and consultancy services in relation to the planning and scheduling of maintenance relating to oil, gas and water field oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles; information, consultancy and advisory services relating to all of the aforementioned services

CLASS 39: Packaging and storage of third party customer goods; warehousing; warehousing storage services; warehousing of oil and gas field equipment; rental of warehouses; information, consultancy and advisory services relating to all of the aforementioned services

CLASS 42: Technical advisory, information, consultancy and support services in the field of hydrocarbon exploration; Technical advisory, information, consultancy and support services in the field of hydrocarbon drilling, namely, providing measurements and downhole telemetry while drilling for oil and gas; design and development of computer hardware and software; analysis services for oil field exploration; oil and gas well testing; pressure testing in the field of hydrocarbon exploration, extraction, drilling,

production, recovery, transport and distribution; calibration services; certification services in the nature of quality control for others; research in the field of environmental protection; quality control for others; oil-well testing; factory acceptance testing of subsea control apparatus, tools and equipment systems used in the hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; system integration testing; engineering services in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; design services in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; engineering and design relating to oil, gas, condensate and water field exploration, extraction, exploitation, production, storage and transportation, and consultancy services relating to the aforesaid; design, design verification and engineering services relating to oil and gas exploration, extraction, exploitation, production, storage and transportation, and project management services relating to the aforesaid; design, design verification and engineering services relating to oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, and project management services relating to the aforesaid; technical project studies and evaluations in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; technical research and evaluation in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; provision of conceptual studies being preliminary engineering studies into the feasibility of a project from a technical and engineering perspective; engineering advice and consultancy services relating to implementation, intervention, commissioning and decommissioning services, all relating to oil, gas and water field oil, gas and water field exploration, extraction, exploitation, production, storage and transportation; industrial and technical inspection in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution, namely, pipeline inspection services; inspection services relating to oil, gas and water field oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, namely, pipeline inspection services; engineering consultancy; engineering design consultancy; engineering feasibility studies in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; engineering research in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; engineering services for the analysis of machinery, tools, structures, facilities, pipelines and tools used in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; process engineering consultancy, design and engineering services in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; technical engineering in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; engineering, computer services and engineering services relating to computer modelling; computer services and engineering services relating to computer simulation; design and design consultancy services in relation to equipment and apparatus for oil, gas and water field exploration, extraction, exploitation, production, storage and transportation, and project management services in relation to the aforesaid; structural and mechanical engineering and analysis; pre-commissioning, commissioning, decommissioning and performance testing services relating to oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, namely, testing, analysis, and evaluation of the goods of others to assure that all systems and components are designed, installed, tested, operated, and maintained according to industry standards and operational requirements; product testing; provision of facilities for product testing; testing of oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles; provision of testing facilities for oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, namely, facilities for testing said goods of others for compliance with industry standards and operational requirements; inspection of oil, gas and water field exploration, extraction, exploitation,

production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, namely, pipeline inspection services; on-site and off-site inspection of pipes, tubulars, articles, tools, machines and apparatus for drilling, completing, intervening in, controlling and allowing production from boreholes, well bores and oil, gas and water wells; on-site and off-site inspection of man-made structures used in or around boreholes, well bores and oil, gas and water wells, well bores and boreholes; inspection, testing, auditing and assessment services in relation to oil, gas and water field exploration, extraction, exploitation, production, storage and transportation equipment, apparatus, tools, instrumentation, machines and articles, namely, pipeline inspection services; non-destructive testing services, namely, the evaluation of the properties of a material, component, tool or system without causing damage in the hydrocarbon industry; material and metal hardness testing; testing, authentication and quality control; testing of apparatus; technical testing services; safety testing of products; oil material testing services; scientific testing services in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; laboratory services for analytical testing in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; industrial testing of engineering works; industrial testing; engineering testing in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; rental and leasing of oil and gas related equipment and apparatus in the field of hydrocarbon exploration; rental and leasing of flushing and pressure testing equipment in the field of hydrocarbon exploration; provision of pressure testing facilities; research in the field of welding; oil and gas prospecting; oil and gas field surveys; analysis of chemicals, oils, gases, greases and lubricants; geological research and exploration, namely, oil exploration; geological surveys; land surveying; geological prospecting; engineering drawing services; preparation and provision of technical documentation and reports and technical project studies in the field of hydrocarbon exploration, extraction, drilling, production, recovery, transport and distribution; research in the field of environmental protection; research and development for others in the field of hydrocarbon exploration; underwater exploration; technical research in the field of hydrocarbon exploration; research in the field of material and metal welding; precision engineering and engineering services, namely, the provision of engineering services for the designing of machines, tools, components, fixtures and other structures that have exceptionally low tolerances and are repeatable, in the hydrocarbon industry; information, advisory and consultancy services in relation to the aforesaid services

The color(s) black and yellowish-orange is/are claimed as a feature of the mark.

The mark consists of the wording "PROSERV" in a stylized font with the letters "PRO" in black and the letters "SERV" in yellowish-orange.

PRIORITY DATE OF 10-28-2013 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1250969 DATED 04-25-2014,
EXPIRES 04-25-2034

SER. NO. 79-166,798, FILED 04-25-2014

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.