# **CPC** COOPERATIVE PATENT CLASSIFICATION

# **E FIXED CONSTRUCTIONS**

### **EARTH DRILLING; MINING**

# E21 EARTH OR ROCK DRILLING; MINING

# E21B EARTH OR ROCK DRILLING; OBTAINING OIL, GAS, WATER, SOLUBLE OR MELTABLE MATERIALS OR A SLURRY OF MINERALS FROM WELLS

#### WARNINGS

E21B 43/22

 The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: E21B 7/08
 covered by
 E21B 7/06

	covered by	E21B 7/06
2	covered by	<u>C09K 8/58</u>

2. {In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

1/38

#### Methods or apparatus for drilling

#### 1/00 Percussion drilling

### NOTE

NOIL
When classifying in groups
<u>E21B 1/12</u> - <u>E21B 1/38</u> , a symbol from one of the following main groups of <u>B25D</u> should also be
given:
• <u>B25D 9/00</u> Portable percussive tools with fluid-
pressure drives
• <u>B25D 11/00</u> Portable percussive tools with
motor drive
<u>B25D 16/00</u> Portable percussive machines with
superimposed rotation
• <u>B25D 17/00</u> Details of, or accessories for,
portable power-driven percussive tools
• Surface drives for drop hammers {or percussion
drilling}, e.g. with a cable
Devices for reversing the movement of the rod or
cable at the surface
• with a reciprocating impulse member ( $\underline{\text{E21B } 1/02}$ ,
E21B 1/38 take precedence)
• • driven by a rotating mechanism
• • • with spring-mounted reciprocating masses, e.g.
with air cushion
with elastic joining of the drive to the push-
rod by double buffer springs
••• formed as centrifugal hammers

. . the impulse member being a piston driven directly

. . . . the impulse member being a piston of an

internal-combustion engine

. Tool-carrier piston type, i.e. in which the tool is

. . driven by electromagnets

. . . by air, steam or gas pressure

connected to an impulse member

. . . working with pulses

by fluid pressure

. . . by liquid pressure. . . working with pulses

1/38	anvil is hit by an impulse member
3/00	Rotary drilling
3/02	• Surface drives for rotary drilling
3/022	• • {Top drives}
3/025	• • with a to-and-fro rotation of the tool
3/03	• • with an intermittent unidirectional rotation of the tool
3/035	• • with slipping or elastic transmission
3/04	Rotary tables
3/045	• • • {movably mounted on the drilling structure or platform (derricks adapted to be moved on their substructure <u>E21B 15/003</u> )}
3/06	Adaptation of rotary draw works to drive rotary tables
4/00	Drives for drilling, used in the borehole
4/003	• {Bearing, sealing, lubricating details (for roller bits <u>E21B 10/22</u> )}
4/006	• {Mechanical motion converting means, e.g.
4/02	reduction gearings (E21B $4/10$ takes precedence)}
4/02 4/04	• Fluid rotary type drives
.,	Electric drives (E21B 4/12 takes precedence)
4/06	• Down-hole impacting means, e.g. hammers (boring rams <u>E21B 11/02</u> )
4/08	• • impact being obtained by gravity only, e.g. with lost-motion connection
4/10	• continuous unidirectional rotary motion of shaft or drilling pipe effecting consecutive impacts
4/12	Electrically operated hammers
4/14	. Fluid operated hammers
4/145	• • • {of the self propelled-type, e.g. with a reverse mode to retract the device from the hole}
4/16	• Plural down-hole drives, e.g. for combined percussion and rotary drilling (E21B 4/10 takes precedence); Drives for multi-bit drilling units
4/18	• Anchoring or feeding in the borehole
4/20	• combined with surface drive (E21B 4/10 takes precedence)

. Hammer piston type, i.e. in which the tool bit or

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6/00	Drives for drilling with combined rotary and
	percussive action
6/02	• the rotation being continuous
6/04	• Separate drives for percussion and rotation
6/06	• the rotation being intermittent, e.g. obtained by ratchet device
6/08	Separate drives for percussion and rotation
7/00	Special methods or apparatus for drilling
7/001	• {Drilling a non circular hole (excavating
	trenches <u>E02F 5/02;</u> cutting machines for slitting <u>E21C 25/00</u> )}
7/002	• {Drilling with diversely driven shafts extending into the borehole ( <u>E21B 7/001</u> takes precedence)}
7/003	• {Drilling with mechanical conveying means}
7/005	• • {with helical conveying means (E21B 7/201 takes precedence; augers E21B 10/44; drilling rods or pipes with helical structure E21B 17/22)}
7/006	• • {combined with a bucket-type container}
7/007	• {Drilling by use of explosives (underwater drilling using explosives <u>E21B 7/1245</u> )}
7/008	• {Drilling ice or a formation covered by ice}
7/02	• Drilling rigs characterised by means for land transport {with their own drive}, e.g. skid mounting or wheel mounting
7/021	• {With a rotary table, i.e. a fixed rotary drive for a relatively advancing tool}
7/022	• • {Control of the drilling operation; Hydraulic
	or pneumatic means for activation or operation
7/000	(control circuits for drilling masts <u>E21B 15/045</u> )}
7/023	• {the mast being foldable or telescopically retractable}
7/024	<ul> <li>{having means for adapting to inclined terrain; having means for stabilizing the vehicle while drilling}</li> </ul>
7/025	• • {Rock drills, i.e. jumbo drills}
7/026	• • {having auxiliary platforms, e.g. for observation purposes}
7/027	• • {Drills for drilling shallow holes, e.g. for taking soil samples or for drilling postholes}
7/028	• • { the drilling apparatus being detachable from the vehicle, e.g. hand portable drills }
7/04	• Directional drilling
7/043	• • {for underwater installations}
7/046	<ul> <li>{horizontal drilling (drilling with mechanical conveying means <u>E21B 7/003</u>)}</li> </ul>
7/06	. Deflecting the direction of boreholes
7/061	• • { the tool shaft advancing relative to a guide, e.g. a curved tube or a whipstock }
7/062	• • • { the tool shaft rotating inside a non-rotating guide travelling with the shaft (E21B 7/067 and E21B 7/068 take precedence) }
7/064	• • { specially adapted drill bits therefor }
7/065	• • { using oriented fluid jets }
7/067	• • • {with means for locking sections of a pipe or of a guide for a shaft in angular relation, e.g. adjustable bent sub}
7/068	• • • {drilled by a down-hole drilling motor (down-hole drives <u>per se E21B 4/00, E21B 7/067</u> takes precedence)}
7/10	Correction of deflected boreholes
7/12	• Underwater drilling (using heave compensators <u>E21B 19/09</u> )
7/122	• • {with submersible vertically movable guide}

E21B

	underwater anchored guide base
7/132	from underwater buoyant support
7/136	• from non-buoyant support (E21B 7/124 takes precedence)
7/14	• Drilling by use of heat, e.g. flame drilling
7/143	• {underwater}
7/146	• {Thermal lances}
7/15	• • of electrically generated heat
7/16	• Applying separate balls or pellets by the pressure of the drill, so-called shot-drilling
7/18	• Drilling by liquid or gas jets, with or without
	entrained pellets (E21B 7/14 takes precedence)
7/185	• • {underwater}
7/20	• Driving or forcing casings or pipes into boreholes, e.g. sinking; Simultaneously drilling and casing boreholes
7/201	• • {with helical conveying means}
7/203	• • • {using down-hole drives}
7/205	• • {without earth removal (E21B 7/30 takes
	precedence)}
	NOTE
	Special methods or apparatus for drilling without earth removal $E21B 7/26$
7/206	• • • {using down-hole drives}
7/208	• { using down-hole drives (E21B 7/203 and
	$E_{21} = \frac{7}{2} \left( 20 \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \right)$
	E21B 7/206 take precedence)}
7/24	• Drilling using vibrating or oscillating means,
7/24	• Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling
	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling <u>E21B 1/00</u>)</li> </ul>
7/24 7/26	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling <u>E21B 1/00</u>)</li> <li>Drilling without earth removal, e.g. with self-</li> </ul>
	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling <u>E21B 1/00</u>)</li> <li>Drilling without earth removal, e.g. with self-propelled burrowing devices (<u>E21B 7/30</u> takes</li> </ul>
	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling E21B 1/00)</li> <li>Drilling without earth removal, e.g. with self-propelled burrowing devices (E21B 7/30 takes precedence)</li> </ul>
7/26	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling E21B 1/00)</li> <li>Drilling without earth removal, e.g. with self- propelled burrowing devices (E21B 7/30 takes precedence)</li> <li>{Combined with earth removal}</li> </ul>
7/26 7/265	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling E21B 1/00)</li> <li>Drilling without earth removal, e.g. with self-propelled burrowing devices (E21B 7/30 takes precedence)</li> </ul>
7/26 7/265	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling <u>E21B 1/00</u>)</li> <li>Drilling without earth removal, e.g. with self-propelled burrowing devices (<u>E21B 7/30</u> takes precedence)</li> <li>{Combined with earth removal}</li> <li>{Drilling devices with senders, e.g. radio-transmitters for position of drilling tool}</li> </ul>
7/26 7/265 7/267	<ul> <li>Drilling using vibrating or oscillating means, e.g. out-of-balance masses (percussion drilling E21B 1/00)</li> <li>Drilling without earth removal, e.g. with self- propelled burrowing devices (E21B 7/30 takes precedence)</li> <li>{Combined with earth removal}</li> <li>{Drilling devices with senders, e.g. radio-</li> </ul>

### **Drilling tools**

7/124

7/1245

7/128

10/00	<b>Drill bits</b> (specially adapted for deflecting the direction of boring {E21B $7/064$ }; with means for collecting substances E21B $27/00$ )
10/003	• {with cutting edges facing in opposite axial directions}
10/006	<ul> <li>{providing a cutting edge which is self-renewable during drilling}</li> </ul>
10/02	• Core bits (characterised by wear resisting parts <u>E21B 10/48</u> )
10/04	• • with core destroying means
10/06	• • Roller core bits
10/08	• Roller bits (E21B 10/26 takes precedence; roller core bits E21B 10/06; characterised by wear resisting parts E21B 10/50)
10/083	<ul> <li>{with longitudinal axis, e.g. wobbling or nutating roller bit (longitudinal axis roller reamers E21B 10/30)}</li> </ul>
10/086	• • {with excentric movement}

#### Drilling tools

10/10	• with roller axle supported at both ends
10/12	• with discs cutters
10/14	• combined with non-rolling cutters other than of leading-portion type
10/16	characterised by tooth form or arrangement
10/18	<ul> <li>characterised by conduits or nozzles for drilling fluids</li> </ul>
10/20	<ul> <li>characterised by detachable or adjustable parts,</li> <li>e.g. legs or axles</li> </ul>
10/22	characterised by bearing, lubrication or sealing details
10/23	• • • with drilling fluid supply to the bearings
10/24	characterised by lubricating details (E21B 10/23 takes precedence)
10/246	• • • • {with pumping means for feeding lubricant}
10/25	characterised by sealing details
10/26	<ul> <li>Drill bits with leading portion, i.e. drill bits with a pilot cutter; Drill bits for enlarging the borehole, e.g. reamers (percussion drill bits with leading portion <u>E21B 10/40</u>)</li> </ul>
10/265	• • {Bi-center drill bits, i.e. an integral bit and eccentric reamer used to simultaneously drill and underream the hole}
10/28	• • with non-expansible roller cutters
10/30	• • Longitudinal axis roller reamers, e.g. reamer stabilisers
10/32	• • with expansible cutting tools
10/322	<ul> <li> {cutter shifted by fluid pressure (<u>E21B 10/345</u> takes precedence)}</li> </ul>
10/325	• • {the cutter being shifted by a spring mechanism}
10/327	• • {the cutter being pivoted about a longitudinal axis (E21B 10/34 takes precedence)}
10/34	• • • of roller-cutter type
10/345	• • • • {cutter shifted by fluid pressure}
10/36	<ul> <li>Percussion drill bits ({with helical conveying portion <u>E21B 10/445;</u>} characterised by wear resisting parts <u>E21B 10/46</u>)</li> </ul>
10/38	• characterised by conduits or nozzles for drilling fluids
10/40	• • with leading portion
10/42	• Rotary drag type drill bits with teeth, blades or like cutting elements, e.g. fork-type bits, fish tail bits (characterised by wear resisting parts E21B 10/46; by conduits or nozzles for drilling fluid E21B 10/60; by detachable or adjustable parts E21B 10/62)
10/43	• characterised by the arrangement of teeth or other cutting elements
10/44	• Bits with helical conveying portion, e.g. screw type bits; Augers with leading portion or with detachable parts (E21B 10/42 takes precedence)
10/445	• • {percussion type, e.g. for masonry}
10/46	<ul> <li>characterised by wear resisting parts, e.g. diamond inserts</li> </ul>
10/48	the bit being of core type
10/485	• • {with inserts in form of chisels, blades or the like}
10/50	• • the bit being of roller type
10/52	• • • with chisel- or button-type inserts
10/54	• • the bit being of the rotary drag type, e.g. fork-type bits
10/55	• • • with preformed cutting elements
10/56	• Button-type inserts (E21B 10/52 takes precedence)

10/567	• • with preformed cutting elements mounted on a distinct support, e.g. polycrystalline inserts
10/5671	• • • { with chip breaking arrangements }
10/5673	• • • {having a non planar or non circular cutting face}
10/5676	• • • • {having a cutting face with different
	segments, e.g. mosaic-type inserts}
10/573	characterised by support details, e.g. the
	substrate construction or the interface
	between the substrate and the cutting element
10/5735	• • • • {Interface between the substrate and the cutting element}
10/58	• Chisel-type inserts ({ <u>E21B 10/485</u> ,} <u>E21B 10/52</u>
10/20	take precedence)
10/60	<ul> <li>characterised by conduits or nozzles for drilling fluids (for roller bits <u>E21B 10/18</u>; for percussion drill bits <u>E21B 10/38</u>)</li> </ul>
10/602	• { the bit being a rotary drag type bit with blades }
10/605	• {the bit being a core-bit}
10/61	• • characterised by the nozzle structure
10/62	• characterised by parts, e.g. cutting elements, which
10,02	are detachable or adjustable ( $\underline{E21B}$ 10/64 takes precedence; for roller bits $\underline{E21B}$ 10/20; for augers $\underline{E21B}$ 10/44)
10/627	• • with plural detachable cutting elements
10/633	independently detachable
10/64	• characterised by the whole or part thereof being insertable into or removable from the borehole without withdrawing the drilling pipe
10/66	• the cutting element movable through the drilling pipe and laterally shiftable
11/00	Other drilling tools
11/005	• {Hand operated drilling tools}
11/02	• Boring rams
11/02	Boring grabs
11/04	• with driven cutting chains or similarly driven tools
12/00	Accessories for drilling tools
12/02	. Wear indicators
12/04	• Drill bit protectors
12/06	Mechanical cleaning devices
<u>Other equipn</u> <u>maintenance</u>	nent or details for drilling; Well equipment or well
15/00	Supports for the drilling machine, e.g. derricks or masts
15/003	<ul> <li>{adapted to be moved on their substructure, e.g. with skidding means; adapted to drill a plurality of wells}</li> </ul>
15/006	<ul> <li>{Means for anchoring the drilling machine to the ground}</li> </ul>
15/02	<ul> <li>specially adapted for underwater drilling (E21B 15/04 takes precedence)</li> </ul>
15/04	<ul> <li>specially adapted for directional drilling, e.g. slant hole rigs</li> </ul>
15/045	<ul> <li>. {Hydraulic, pneumatic or electric circuits for their positioning}</li> </ul>

### 17/00 Drilling rods or pipes; Flexible drill strings; Kellies; Drill collars; Sucker rods; {Cables;} Casings; Tubings

17/003 • {with electrically conducting or insulating means (E21B 17/028 and E21B 17/023 take precedence)}

17/006	• {Accessories for drilling pipes, e.g. cleaners (wear protectors <u>E21B 17/10;</u> handling drilling pipes <u>E21B 19/00;</u> thread protectors <u>B65D 59/00</u> )}
17/01	• Risers
17/012	• {with buoyancy elements (E21B 17/015 takes precedence)}
17/015	<ul> <li>{Non-vertical risers, e.g. articulated or catenary- type}</li> </ul>
17/017	• {Bend restrictors for limiting stress on risers}
17/02	<ul> <li>Couplings; joints {(expandable couplings or joints E21B 43/106)}</li> </ul>
17/021	<ul> <li>{Devices for subsurface connecting or disconnecting by rotation}</li> </ul>
17/023	• {Arrangements for connecting cables or wirelines to downhole devices}
17/025	• • • {Side entry subs}
17/026	• • {Arrangements for fixing cables or wirelines to the outside of downhole devices}
17/028	• • {Electrical or electro-magnetic connections}
17/0283	<ul> <li>{characterised by the coupling being contactless, e.g. inductive}</li> </ul>
17/0285	<ul> <li>{characterised by electrically insulating elements}</li> </ul>
17/03	• • between drilling rod or pipe and drill motor {or surface drive}, e.g. between drilling rod and hammer
17/04	<ul> <li>between rod {or the like} and bit or between rod and rod {or the like}</li> </ul>
17/041	• • • {specially adapted for coiled tubing}
17/042	Threaded
17/0423	• • • { with plural threaded sections, e.g. with two- step threads}
17/0426	• • • • { with a threaded cylindrical portion, e.g. for percussion rods }
17/043	• • • • with locking means
17/046	with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches
17/0465	<ul> <li> {characterised by radially inserted locking elements}</li> </ul>
17/05	Swivel joints
17/06	Releasing-joints, e.g. safety joints
17/07	Telescoping joints for varying drill string lengths; Shock absorbers
17/073	• • • • {with axial rotation}
17/076	• • • {between rod or pipe and drill bit}
17/08	Casing joints
17/085	{Riser connections (connectors for wellhead <u>E21B 33/038</u> )}
17/0853	• • • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}
17/10	• Wear protectors; Centralising devices {, e.g. stabilisers}
17/1007	• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}
17/1014	• {Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well ( <u>E21B 17/1042</u> takes precedence)}
17/1021	• • • {with articulated arms or arcuate springs}
17/1028	• • • • { with arcuate springs only, e.g. baskets with outwardly bowed strips for cementing operations }
17/1035	<ul> <li>• {for plural rods, pipes or lines, e.g. for control lines}</li> </ul>

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17/1042	
1//1042	• • {Elastomer protector or centering means}
17/105	••• {split type}
17/1057	• • {Centralising devices with rollers or with a
	relatively rotating sleeve (E21B 17/1014 takes
17/10/4	(Pince or rede with a selectively acted in a closer)
17/1064 17/1071	• • {Pipes or rods with a relatively rotating sleeve}
1//10/1	<ul> <li>{specially adapted for pump rods, e.g. sucker rods}</li> </ul>
17/1078	• {Stabilisers or centralisers for casing, tubing or
	drill pipes (devices for off-center positioning
	E21B 17/10; E21B 17/1007 - E21B 17/1064 take
	precedence)}
17/1085	• {Wear protectors; Blast joints; Hard facing}
17/1092	{Gauge section of drill bits}
17/12	Devices for placing or drawing out wear     protectors
17/14	• Casing shoes { for the protection of the bottom of
1//11	the casing }
17/16	• Drill collars
17/18	Pipes provided with plural fluid passages
	{( <u>E21B 17/203</u> takes precedence)}
17/20	• Flexible or articulated drilling pipes {, e.g. flexible
15/202	or articulated rods, pipes or cables}
17/203	• { with plural fluid passages }
17/206 17/22	<ul><li> {with conductors, e.g. electrical, optical}</li><li> Rods or pipes with helical structure</li></ul>
1//22	
19/00	Handling rods, casings, tubes or the like outside
	the borehole, e.g. in the derrick; Apparatus for feeding the rods or cables
19/002	• {specially adapted for underwater drilling
17/002	$(\underline{\text{E21B } 19/09}, \underline{\text{E21B } 19/143} \text{ take precedence})\}$
19/004	• • {supporting a riser from a drilling or production
	platform}
19/006	• • • {including heave compensators}
19/008	• {Winding units, specially adapted for drilling
10/00	operations}
19/02	• Rod or cable suspensions
19/04	<ul><li>Rod or cable suspensions</li><li>Hooks</li></ul>
19/04 19/06	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> </ul>
19/04 19/06 19/07	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> </ul>
19/04 19/06	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables</li> </ul>
19/04 19/06 19/07	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing</li> </ul>
19/04 19/06 19/07	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool;</li> </ul>
19/04 19/06 19/07	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the</li> </ul>
19/04 19/06 19/07 19/08	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> </ul>
19/04 19/06 19/07 19/08	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> </ul>
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19/04 19/06 19/07 19/08 19/081 19/083 19/084	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater formations from a floating support using heave</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089 19/09	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string</li> <li>Slips; Spiders {; Catching devices (rotary tables</li> </ul>
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19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089 19/09	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string</li> <li>Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)}</li> <li>{using rollers or spherical balls as load gripping</li> </ul>
19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089 19/09 19/10 19/102	<ul> <li>Rod or cable suspensions</li> <li>Hooks</li> <li>Elevators, i.e. rod- or tube-gripping devices</li> <li>Slip-type elevators</li> <li>Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing or decreasing the pressure on the drilling tool; Apparatus for counterbalancing the weight of the rods</li> <li>Screw-and-nut feed mechanisms</li> <li>Cam, rack or like feed mechanisms</li> <li>with flexible drawing means, e.g. cables</li> <li>with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)</li> <li>by means of a swinging arm</li> <li>with a spring or an additional weight</li> <li>specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string</li> <li>Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)}</li> <li>{using rollers or spherical balls as load gripping elements}</li> </ul>

	• Racks, ramps, troughs or bins, for holding the lengths of rod singly or connected; Handling between storage place and borehole (E21B 19/20,
10/1/0	E21B 19/22 take precedence)
19/143	• {specially adapted for underwater drilling}
19/146 19/15	<ul> <li>. {Carousel systems, i.e. rotating rack systems}</li> <li>. Racking of rods in horizontal position; Handling</li> </ul>
	between horizontal and vertical position
19/155	• • • {Handling between horizontal and vertical position}
19/16	<ul> <li>Connecting or disconnecting pipe couplings or joints (<u>E21B 19/20</u> takes precedence)</li> </ul>
19/161	<ul> <li>{using a wrench or a spinner adapted to engage a circular section of pipe (<u>E21B 19/168</u> takes precedence)}</li> </ul>
19/162	{cathead actuated}
19/163	• • • {piston-cylinder actuated}
19/164	• • • {motor actuated ( <u>E21B 19/162</u> and <u>E21B 19/163</u> take precedence)}
19/165	• • {Control or monitoring arrangements therefor}
19/166	• • • {Arrangements of torque limiters or torque indicators}
19/167	<ul> <li>{using a wrench adapted to engage a non circular section of pipe, e.g. a section with flats or splines}</li> </ul>
19/168	• {using a spinner with rollers or a belt adapted to engage a well pipe}
19/18	<ul> <li>Connecting or disconnecting drill bit and drilling pipe</li> </ul>
19/20	• Combined feeding from rack and connecting, e.g. automatically
19/22	<ul> <li>Handling reeled pipe or rod units, e.g. flexible drilling pipes { (lifting or hauling appliances using two or more cooperating endless chains <u>B66D 3/003</u>)}</li> </ul>
19/24	<ul> <li>Guiding or centralising devices for drilling rods or pipes</li> </ul>
19/24 <b>21/00</b>	pipes
	pipes Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects
	pipes Methods or apparatus for flushing boreholes, e.g.
21/00	pipes Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing <u>E21B 31/03</u> ) . {specially adapted for underwater drilling (dual
<b>21/00</b> 21/001	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g.</li> <li>by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> </ul>
<ul> <li>21/00</li> <li>21/001</li> <li>21/002</li> <li>21/003</li> <li>21/01</li> </ul>	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/28)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> </ul>
<ul> <li>21/00</li> <li>21/001</li> <li>21/002</li> <li>21/003</li> <li>21/01</li> <li>21/011</li> </ul>	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> </ul>
<ul> <li>21/00</li> <li>21/001</li> <li>21/002</li> <li>21/003</li> <li>21/01</li> <li>21/011</li> <li>21/012</li> </ul>	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g.</li> <li>by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> <li>• {using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}</li> </ul>
<ul> <li>21/00</li> <li>21/001</li> <li>21/002</li> <li>21/003</li> <li>21/01</li> <li>21/011</li> <li>21/012</li> <li>21/013</li> </ul>	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g.</li> <li>by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> <li>• {using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}</li> <li>• {by liquids}</li> </ul>
21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013 21/0135	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> <li><ul> <li>{using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}</li> <li>{by liquids}</li> <li><ul> <li>{Liquid flushing installations}</li> </ul> </li> </ul></li></ul>
<ul> <li>21/00</li> <li>21/001</li> <li>21/002</li> <li>21/003</li> <li>21/01</li> <li>21/011</li> <li>21/012</li> <li>21/013</li> <li>21/0135</li> <li>21/014</li> </ul>	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> <li>&lt; {using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}</li> <li>{by liquids}</li> <li>&lt; {Preventing exhaust air from the drill motor from blowing-off towards the working face}</li> </ul>
21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013 21/0135	<ul> <li>pipes</li> <li>Methods or apparatus for flushing boreholes, e.g. by use of exhaust air from motor (freeing objects stuck in boreholes by flushing E21B 31/03)</li> <li>{specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}</li> <li>{Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02; down-hole production separators E21B 43/38)}</li> <li>{Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}</li> <li>Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes</li> <li>{Dust eliminating or dust removing while drilling}</li> <li><ul> <li>{using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}</li> <li>{by liquids}</li> <li><ul> <li>{Liquid flushing installations}</li> <li><ul> <li>{Preventing exhaust air from the drill motor</li> </ul> </li> </ul></li></ul></li></ul>

21/02	• Swivel joints in hose-lines
21/06	• Arrangements for treating drilling fluids outside the borehole
21/062	• • {by mixing components}
21/063	• • {by separating components}
21/065	• • {Separating solids from drilling fluids}
21/066	•••• { with further treatment of the solids, e.g. for disposal }
21/067	• • • {Separating gases from drilling fluids}
21/068	• • {using chemical treatment}
21/07	• • for treating dust-laden gaseous fluids
21/08	• Controlling or monitoring pressure or flow of drilling fluid, e.g. automatic filling of boreholes, automatic control of bottom pressure (valve arrangements therefor E21B 21/10)
21/082	• {Dual gradient systems, i.e. using two hydrostatic gradients or drilling fluid densities}
21/085	• {Underbalanced techniques, i.e. where borehole fluid pressure is below formation pressure}
21/10	• Valve arrangements in drilling-fluid circulation systems
21/103	• • {Down-hole by-pass valve arrangements, i.e. between the inside of the drill string and the annulus (valves specifically for maintaining circulation of drilling fluid while connecting or disconnecting tubular joints <u>E21B 21/019</u> )}
21/106	• • {Valve arrangements outside the borehole, e.g. kelly valves (valves specifically for maintaining circulation of drilling fluid while connecting or disconnecting tubular joints <u>E21B 21/019</u> )}
21/12	• using drilling pipes with plural fluid passages, e.g. closed circulation systems
21/14	• using liquids and gases, e.g. foams
21/16	• using gaseous fluids (E21B 21/14 takes precedence)
21/18	• Preventing exhaust air from the drill motor from blowing-off towards the working face
23/00	Apparatus for displacing, setting, locking,
	releasing or removing tools, packers or the like
	in boreholes or wells (setting of casings, screens or liners <u>E21B 43/10</u> )
23/001	• {Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}
23/004	• {Indexing systems for guiding relative movement between telescoping parts of downhole tools}
23/006	• • {"J-slot" systems, i.e. lug and slot indexing mechanisms}
23/01	• for anchoring the tools or the like ( <u>E21B 23/02</u> - <u>E21B 23/06</u> take precedence; anchoring of drives in the borehole <u>E21B 4/18</u> )
23/02	<ul> <li>for locking the tools or the like in landing nipples or in recesses between adjacent sections of tubing (E21B 23/03 - E21B 23/06 take precedence)</li> </ul>
23/03	• for setting the tools into, or removing the tools from, laterally offset landing nipples or pockets
23/04	• operated by fluid means, e.g. actuated by explosion (E21B 23/08 takes precedence)
23/0411	• {specially adapted for anchoring tools or the like to the borehole wall or to well tube}
23/04115	• • • {using radial pistons}
23/0412	• {characterised by pressure chambers, e.g. vacuum chambers}

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23/0413	• • {using means for blocking fluid flow, e.g. drop balls or darts (using balls or the like for actuating downhole valves <u>E21B 34/142</u> )}
23/0414	• • {using explosives}
23/0415	• {using particular fluids, e.g. electro-active liquids}
23/0416	<ul> <li>{characterised by force amplification arrangements}</li> </ul>
23/0417	• {Down-hole non-explosive gas generating means, e.g. by chemical reaction}
23/0418	<ul> <li>{specially adapted for locking the tools in landing nipples or recesses}</li> </ul>
23/0419	<ul> <li>{using down-hole motor and pump arrangements for generating hydraulic pressure}</li> </ul>
23/042	<ul> <li>{using a single piston or multiple mechanically interconnected pistons}</li> </ul>
23/0421	• {using multiple hydraulically interconnected pistons}
23/0422	<ul> <li>{characterised by radial pistons (using radial pistons for anchoring <u>E21B 23/04115</u>)}</li> </ul>
23/0423	• • {using step motors}
23/06	• for setting packers
23/065	• { setting tool actuated by explosion or gas
	generating means}
23/08	• Introducing or running tools by fluid pressure, e.g. through-the-flow-line tool systems
23/10	• Tools specially adapted therefor
23/12	• • Tool diverters
23/14	• for displacing a cable or a cable-operated tool, e.g.
	for logging or perforating operations in deviated wells
25/00	Apparatus for obtaining or removing undisturbed cores, e.g. core barrels or core extractors (core bits E21B 10/02)
<b>25/00</b> 25/005	cores, e.g. core barrels or core extractors (core bits
	<ul> <li>cores, e.g. core barrels or core extractors (core bits <u>E21B 10/02</u>)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling</li> </ul>
25/005	<ul> <li>cores, e.g. core barrels or core extractors (core bits <u>E21B 10/02</u>)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable</li> </ul>
25/005 25/02	<ul> <li>cores, e.g. core barrels or core extractors (core bits <u>E21B 10/02</u>)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting</li> </ul>
25/005 25/02 25/04	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12 25/14	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> <li>for obtaining oriented cores</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12 25/14	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12 25/14 25/16	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> <li>for obtaining oriented cores</li> <li>the core receiver being specially adapted for</li> </ul>
25/005 25/02 25/04 25/06 25/08 25/10 25/12 25/14 25/16 25/18	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> <li>for obtaining oriented cores</li> <li>the core receiver being specially adapted for operation under water</li> </ul> Containers for collecting or depositing substances in boreholes or wells, e.g. bailers, {baskets or buckets} for collecting mud or sand; Drill bits with means for collecting substances, e.g. valve drill bits
25/005 25/02 25/04 25/06 25/08 25/10 25/12 25/14 25/16 25/18 <b>27/00</b>	<ul> <li>cores, e.g. core barrels or core extractors (core bits E21B 10/02)</li> <li>{Above ground means for handling the core, e.g. for extracting the core from the core barrel}</li> <li>the core receiver being insertable into, or removable from, the borehole without withdrawing the drilling pipe</li> <li>the core receiver having a core forming cutting edge or element, e.g. punch type core barrels</li> <li>the core receiver having a flexible liner or inflatable retaining means</li> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> <li>Formed core retaining or severing means (E21B 25/06, E21B 25/08 take precedence)</li> <li>of the sliding wedge type</li> <li>mounted on pivot transverse to core axis</li> <li>for obtaining oriented cores</li> <li>the core receiver being specially adapted for operation under water</li> </ul> Containers for collecting or depositing substances in boreholes or wells, e.g. bailers, {baskets or buckets} for collecting mud or sand; Drill bits with

28/00	Vibration generating arrangements for boreholes or wells, e.g. for stimulating production ({for fishing for or freeing objects E21B 31/005;} for transmitting measuring-signals E21B 47/14; for geophysical measurements G01V 1/02)
29/00	Cutting or destroying pipes, packers, plugs or wire lines, located in boreholes or wells, e.g. cutting of damaged pipes, of windows; Deforming of pipes in boreholes or wells; Reconditioning of well casings while in the ground
29/002	• {Cutting, e.g. milling, a pipe with a cutter rotating along the circumference of the pipe}
29/005	• • {with a radially-expansible cutter rotating inside the pipe, e.g. for cutting an annular window}
29/007	• • {with a radially-retracting cutter rotating outside the pipe}
29/02	<ul> <li>by explosives or by thermal or chemical means {(freeing stuck objects by explosives E21B 31/002)}</li> </ul>
29/04	• Cutting of wire lines or the like (E21B 29/02 takes precedence)
29/06	• Cutting windows, e.g. directional window cutters for whipstock operations ({E21B 29/005 and} E21B 29/08 take precedence)
29/08	• Cutting or deforming pipes to control fluid flow
29/10	• Reconditioning of well casings, e.g. straightening
29/12	• specially adapted for underwater installations (E21B 29/08 takes precedence)
31/00	Fishing for or freeing objects in boreholes or wells
31/002	• {Destroying the objects to be fished, e.g. by explosive means}
31/005	• {using vibrating or oscillating means}
31/007	• {fishing tools with means for attaching comprising fusing or sticking}
31/03	• Freeing by flushing
31/035	• {controlling differential pipe sticking}
31/06	• using magnetic means
31/08	• using junk baskets or the like
31/107	• using impact means for releasing stuck parts, e.g. jars
31/1075	• • {using explosives}
31/113	• • hydraulically-operated
31/1135	• • • {Jars with a hydraulic impedance mechanism, i.e. a restriction, for initially delaying escape of a restraining fluid}
31/12	• Grappling tools, e.g. tongs or grabs
31/125	• • {specially adapted for parted wire line or ropes}
31/14	• • with means deflecting the direction of the tool, e.g. by use of knuckle joints
31/16	combined with cutting or destroying means
31/18	• • gripping externally, e.g. overshot
31/20	• • gripping internally, e.g. fishing spears
33/00	Sealing or packing boreholes or wells
33/02	• Surface sealing or packing
33/03	• Well heads; Setting-up thereof
33/035	<ul> <li>specially adapted for underwater installations (E21B 33/043, E21B 33/064, E21B 33/076 take precedence)</li> </ul>
33/0353	• • • {Horizontal or spool trees, i.e. without production valves in the vertical main bore}
33/0355	{Control systems, e.g. hydraulic, pneumatic, electric, acoustic, for submerged well heads}

33/037	Protective housings therefor
33/0375	• • • • {Corrosion protection means}
33/038	Connectors used on well heads, e.g. for connecting blow-out preventer and riser
33/0385	{electrical connectors}
33/0387	• • • {Hydraulic stab connectors}
33/04	Casing heads; Suspending casings or tubings in
00,01	well heads
33/0407	• • • • {with a suspended electrical cable}
33/0415	• • • • {rotating or floating support for tubing or
	casing hanger}
33/0422	•••• {a suspended tubing or casing being gripped by a slip or an internally serrated member}
33/043	• • • • specially adapted for underwater well heads ({E21B 33/0407,} E21B 33/047 take
	precedence)
33/047	• • • for plural tubing strings
33/05	Cementing-heads, e.g. having provision for introducing cementing plugs
33/06	• • Blow-out preventers {, i.e. apparatus closing
	around a drill pipe, e.g. annular blow-out
	preventers (rotating blow-out preventers
	<u>E21B 33/085</u> )}
33/061	• • • • {Ram-type blow-out preventers, e.g. with
	pivoting rams}
33/062	•••• {with sliding rams}
33/063	••••• {for shearing drill pipes (cutting of
	wireline <u>E21B 29/04</u> )}
33/064	specially adapted for underwater well heads
33/068	• • • having provision for introducing objects or
	fluids into, or removing objects from, wells
	(cementing-heads E21B 33/05)
33/072	for cable-operated tools (E21B 33/076 takes
	precedence)
33/076	specially adapted for underwater installations
33/08	Wipers; Oil savers
33/085	• • • {Rotatable packing means, e.g. rotating blow-
	out preventers}
33/10	• in the borehole {(sealing the junction between main bore and laterals <u>E21B 41/0042</u> )}
33/12	• Packers; Plugs (used for cementing E21B 33/134,
	<u>E21B 33/16</u> )
33/1204	• • {permanent; drillable}
33/1208	• • {characterised by the construction of the
	<pre>sealing or packing means (E21B 33/1277 takes precedence)}</pre>
33/1212	• • • • {including a metal-to-metal seal element}
33/1212	• • • {Including a metal-to-metal seal element}
55/1210	cold flow of rubber packing}
33/122	• • • Multiple string packers
33/122	
33/124	isolating the intermediate space
33/1243	• • • • {with inflatable sleeves}
33/1245	• • • • {with inflately servers}
55/1240	operated by a pipe string }
33/126	• • • with fluid-pressure-operated elastic cup or skirt
55/120	(E21B 33/122, E21B 33/124 take precedence)
33/1265	•••• {with mechanical slips}
33/127	• • • with inflatable sleeve ( $\underline{\text{E21B } 33/122}$ ,
	E21B 33/124 take precedence)
33/1272	• • • • {inflated by down-hole pumping means
	operated by a pipe string}
33/1275	{inflated by down-hole pumping means
	operated by a down-hole drive}

33/1277	• • • • {characterised by the construction or fixation of the sleeve}
33/128	• • • with a member expanded radially by axial pressure (E21B 33/122, E21B 33/124 take
22/1205	precedence)
33/1285	•••• {by fluid pressure}
33/129	• • with mechanical slips for hooking into the casing (E21B 33/122, E21B 33/124 take precedence)
33/1291	• • • { anchor set by wedge or cam in combination
55/1271	with frictional effect, using so-called drag- blocks (E21B 33/1295 takes precedence)}
33/1292	••••• {with means for anchoring against downward and upward movement}
33/1293	<ul> <li> { with means for anchoring against downward and upward movement (E21B 33/1291, E21B 33/1295 take precedence) }</li> </ul>
33/1294	• • • {characterised by a valve, e.g. a by-pass valve}
33/1295	actuated by fluid pressure
33/12955	• • • • • • • • • • • • • • • • • • •
33/13	• • Methods or devices for cementing, for plugging holes, crevices or the like
33/134	Bridging plugs
33/136	Baskets, e.g. of umbrella type
33/138	• • Plastering the borehole wall; Injecting into the formation
33/14	• • • for cementing casings into boreholes
33/143	• • • • {for underwater installations}
33/146	•••• {Stage cementing, i.e. discharging cement
	from casing at different levels}
33/16	•••• using plugs for isolating cement charge; Plugs therefor {(stage cementing
	E21B 33/146; spacer compositions C09K 8/424)}
33/165	{Cementing plugs specially adapted for being released down-hole (cementing heads E21B 33/05)}
33/167	• • • • {Cementing plugs provided with anti-
55/10/	rotation mechanisms, e.g. for easier drill- out}
34/00	Valve arrangements for horsholes or wells
34/00 34/02	Valve arrangements for boreholes or wells in well heads
34/025 34/04	<ul> <li>. {Chokes or valves in wellheads and sub-sea wellheads for variably regulating fluid flow}</li> <li>. in underwater well heads</li> </ul>
34/04	<ul> <li>. In under water wen neads</li> <li>. {adapted to be lowered on a tubular string into</li> </ul>
34/043	position within a blow-out preventer stack, e.g. so-called test trees}
34/06	• in wells
34/063	• • {Valve or closure with destructible element, e.g.
	frangible disc (E21B 34/103 takes precedence)}
34/066	• • {electrically actuated}
34/08	responsive to flow or pressure of the fluid
	obtained (E21B 34/10 takes precedence)
34/085	• • • {with time-delay systems, e.g. hydraulic impedance mechanisms}
34/10	• • operated by control fluid supplied from outside the borehole
34/101	• • • {with means for equalizing fluid pressure above and below the valve}

34/102	• • • { with means for locking the closing element in open or closed position (E21B 34/105 and E21B 34/108 take precedence) }
34/103	• • • {with a shear pin}
34/105	• • {retrievable, e.g. wire line retrievable, i.e. with an element which can be landed into a landing- nipple provided with a passage for control fluid}
34/106	<ul> <li> {the retrievable element being a secondary control fluid actuated valve landed into the bore of a first inoperative control fluid actuated valve}</li> </ul>
34/107	•••• {the retrievable element being an operating or controlling means retrievable separately from the closure member, e.g. pilot valve landed into a side pocket (E21B 34/106 takes precedence)}
34/108	• • • { with time delay systems, e.g. hydraulic impedance mechanisms }
34/12	• • operated by movement of casings or tubings
34/125	• • • { with time delay systems, e.g. hydraulic impedance mechanisms }
34/14	<ul> <li>operated by movement of tools, e.g. sleeve valves operated by pistons or wire line tools {(E21B 34/066 takes precedence)}</li> </ul>
34/142	• • { unsupported or free-falling elements, e.g. balls, plugs, darts or pistons }
34/16	• Control means therefor being outside the borehole {(control systems for submerged well heads <u>E21B 33/0355</u> )}
35/00	Methods or apparatus for preventing or
	extinguishing fires
36/00	Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones
36/001	Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones . {Cooling arrangements}
36/001 36/003	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> </ul>
36/001 36/003 36/005	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> </ul>
36/001 36/003 36/005 36/006	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> </ul>
36/001 36/003 36/005 36/006 36/008	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02	Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones . {Cooling arrangements} . {Insulating arrangements} . {Heater surrounding production tube} . {Combined heating and pumping means} . {using chemical heat generating means} . using burners
36/001 36/003 36/005 36/006 36/008 36/02 36/025	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{Using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones</li> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b>	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{Using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> <li>Scrapers specially adapted therefor</li> <li>operated by fluid pressure, e.g. free-piston</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> <li>Scrapers specially adapted therefor</li> <li>operated by fluid pressure, e.g. free-piston scrapers</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04 37/045	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> <li>Scrapers specially adapted therefor</li> <li>operated by fluid pressure, e.g. free-piston scrapers</li> <li>. {Free-piston scrapers}</li> <li>using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04 37/045 37/06	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> <li>Scrapers specially adapted therefor</li> <li>operated by fluid pressure, e.g. free-piston scrapers</li> <li>scrapers</li> <li>{Free-piston scrapers}</li> <li>using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances</li> <li>cleaning <u>in situ</u> of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06)</li> </ul>
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04 37/045 37/06	<ul> <li>Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones <ul> <li>{Cooling arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Insulating arrangements}</li> <li>{Heater surrounding production tube}</li> <li>{Combined heating and pumping means}</li> <li>{using chemical heat generating means}</li> <li>using burners</li> <li>{the burners being above ground or outside the bore hole}</li> <li>using electrical heaters</li> </ul> </li> <li>Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)</li> <li>Scrapers specially adapted therefor</li> <li>operated by fluid pressure, e.g. free-piston scrapers</li> <li>. {Free-piston scrapers}</li> <li>using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances</li> <li>cleaning <u>in situ</u> of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence)</li> </ul>

41/00	Equipment or details not covered by groups E21B 15/00 - E21B 40/00
41/0007	• {for underwater installations ( <u>E21B 41/005</u> , <u>E21B 41/04</u> , <u>E21B 41/06</u> , <u>E21B 41/08</u> , <u>E21B 41/10</u>
	take precedence)}
41/0014	• {Underwater well locating or reentry systems}
41/0021	• {Safety devices, e.g. for preventing small objects from falling into the borehole}
41/0035	• {Apparatus or methods for multilateral well technology, e.g. for the completion of or workover on wells with one or more lateral branches}
41/0042	• • {characterised by sealing the junction between a lateral and a main bore}
41/005	• {Waste disposal systems}
41/0057	• • {Disposal of a fluid by injection into a subterranean formation}
41/0064	• • {Carbon dioxide sequestration (storing fluids in porous layers <u>B65G 5/005</u> )}
41/0071	<ul> <li>{Adaptation of flares, e.g. arrangements of flares in offshore installations (flares of waste gases or noxious gases <u>F23G 7/08</u>)}</li> </ul>
41/0078	• {Nozzles used in boreholes (drilling by liquid or gas jets <u>E21B 7/18</u> ; drill bits with nozzles <u>E21B 10/60</u> ; perforators using direct fluid action <u>E21B 43/114</u> ; obtaining a slurry of minerals using nozzles E21B 43/29)}
41/0085	• {Adaptations of electric power generating means for use in boreholes}
41/0099	• {specially adapted for drilling for or production of natural hydrate or clathrate gas reservoirs; Drilling through or monitoring of formations containing gas
	hydrates or clathrates}
41/02 41/04	<ul> <li><u>in situ</u> inhibition of corrosion in boreholes or wells</li> <li>Manipulators for underwater operations, e.g.</li> </ul>
	temporarily connected to well heads
41/06	• Work chambers for underwater operations, e.g. temporarily connected to well heads
41/08	<ul> <li>Underwater guide bases, e.g. drilling templates; Levelling thereof</li> </ul>
41/10	• Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases
Obtaining flu	ids from wells
43/00	Methods or apparatus for obtaining oil, gas,
	water, soluble or meltable materials or a slurry of
	minerals from wells (applicable only to water <u>E03B</u> )
43/003	• {Vibrating earth formations}
43/006	• {Production of coal-bed methane (E21B 43/243 takes precedence)}
43/01	<ul> <li>specially adapted for obtaining from underwater installations</li> </ul>
43/0107	• {Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}
43/0122	• • {Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of
43/013	<ul> <li>open water from oil or the like E02B 15/04)}</li> <li>Connecting a production flow line to an underwater well head</li> </ul>
43/0135	• • • {using a pulling cable}
43/017	• Production satellite stations, i.e. underwater installations comprising a plurality of satellite

well heads connected to a central station

. Subsoil filtering

. . . {Hydraulic schemes for production manifolds}

43/0175

43/02

43/025	• • {Consolidation of loose sand or the like round the wells without excessively decreasing the permeability thereof}
43/04	Gravelling of wells
43/045	• • {Crossover tools}
43/08	Screens or liners {(expandable screens or liners
	<u>E21B 43/108</u> )}
43/082	<ul> <li>{Screens comprising porous materials, e.g. prepacked screens}</li> </ul>
43/084	• • • {Screens comprising woven materials, e.g. mesh or cloth}
43/086	<ul> <li>• { Screens with preformed openings, e.g. slotted liners (comprising porous materials <u>E21B 43/082</u>)}</li> </ul>
43/088	• • • {Wire screens (comprising porous materials <u>E21B 43/082;</u> comprising woven materials <u>E21B 43/084</u> )}
43/10	• • Setting of casings, screens, liners {or the like} in wells
43/101	• • { for underwater installations }
43/103	• • {of expandable casings, screens, liners, or the like}
43/105	{Expanding tools specially adapted therefor}
43/106	• • • {Couplings or joints therefor}
43/108	• • • {Expandable screens or perforated liners}
43/11	Perforators; Permeators
43/112	• Perforators with extendable perforating members, e.g. actuated by fluid means
43/114	• Perforators using direct fluid action {on the wall to be perforated}, e.g. abrasive jets
43/116	Gun or shaped-charge perforators
43/117	• Shaped-charge perforators (E21B 43/118 takes precedence)
43/118	characterised by lowering in vertical position     and subsequent tilting to operating position
43/1185	Ignition systems
43/11852	• • • • {hydraulically actuated}
43/11855	• • • {mechanically actuated, e.g. by movement of a wireline or a drop-bar (E21B 43/11852 takes precedence)}
43/11857	• • • • {firing indication systems}
43/119	• Details, e.g. for locating perforating place or direction
43/1193	• • {Dropping perforation guns after gun actuation}
43/1195	• • • {Replacement of drilling mud; decrease of undesirable shock waves}
43/12	• Methods or apparatus for controlling the flow of the obtained fluid to or in wells ( <u>E21B 43/25</u> takes precedence; valve arrangements <u>E21B 34/00</u> )
43/121	<ul> <li>{Lifting well fluids (monitoring of down-hole pump systems <u>E21B 47/008</u>)}</li> </ul>
43/122	• • • {Gas lift}
43/123	• • • {Gas lift valves}
43/1235	• • • • { characterised by electromagnetic actuation }
43/124	• • • {Adaptation of jet-pump systems}
43/126	• • • {Adaptations of down-hole pump systems powered by drives outside the borehole, e.g. by
43/127	<ul> <li>a rotary or oscillating drive (powered by fluid <u>E21B 43/129</u>)}</li> <li> {Adaptations of walking-beam pump</li> </ul>
	systems}

E21B	

43/128	• • • {Adaptation of pump systems with down-hole
	electric drives}
43/129	• • • {Adaptations of down-hole pump systems powered by fluid supplied from outside the
	borehole (gas-lift <u>E21B 43/122;</u> jet pumps
	E21B 43/124)}
43/13	{specially adapted to dewatering of wells
	of gas producing reservoirs, e.g. methane
	producing coal beds}
43/14	• Obtaining from a multiple-zone well
43/16	• Enhanced recovery methods for obtaining
12/162	hydrocarbons {Injecting fluid from longitudinally spaced
43/162	{Injecting fluid from longitudinally spaced locations in injection well}
43/164	• {Injecting CO <sub>2</sub> or carbonated water (in
	combination with organic material <u>C09K 8/594</u> )}
43/166	• • {Injecting a gaseous medium; Injecting a gaseous
	medium and a liquid medium (CO <sub>2</sub> injection
10/1 10	<u>E21B 43/164;</u> steam injection <u>E21B 43/24</u> )}
43/168	• • {Injecting a gaseous medium}
43/17	Interconnecting two or more wells by     fracturing or otherwise attacking the formation
	$({E21B 43/2405}, E21B 43/247$ take precedence)
43/18	Repressuring or vacuum methods
43/20	• Displacing by water
43/24	• • using heat, e.g. steam injection
43/2401	• • {by means of electricity}
43/2403	• • {by means of nuclear energy}
43/2405	• • • {in association with fracturing or crevice
	forming processes ( <u>E21B 43/247</u> takes precedence)}
43/2406	• • {Steam assisted gravity drainage [SAGD]}
43/2408	• • • {SAGD in combination with other methods}
43/241	<ul> <li>combined with solution mining of non-</li> </ul>
	hydrocarbon minerals, e.g. solvent pyrolysis of
	oil shale
43/243	Combustion <u>in situ</u>
43/247	in association with fracturing processes {or
12/240	crevice forming processes}
43/248 43/25	<ul> <li> using explosives</li> <li>Methods for stimulating production {(by vibrating</li> </ul>
45/25	earth formations <u>E21B 43/003</u> )
43/255	• • {including the injection of a gaseous medium as
	treatment fluid into the formation}
43/26	• • by forming crevices or fractures
43/2605	• • • {using gas or liquefied gas}
43/2607	• • • {Surface equipment specially adapted for
12/201	fracturing operations}
43/261	• • • {Separate steps of (1) cementing, plugging or consolidating and (2) fracturing or attacking the
	formation }
43/263	using explosives
43/2635	{by means of nuclear energy}
43/267	reinforcing fractures by propping
43/27	• • • by use of eroding chemicals, e.g. acids
43/28	• Dissolving minerals other than hydrocarbons, e.g.
	by an alkaline or acid leaching agent (E21B $43/241$
43/281	<pre>takes precedence) {using heat}</pre>
43/281	<ul> <li>{using near}</li> <li>{in association with a fracturing process}</li> </ul>
43/285	<ul> <li>Melting minerals, e.g. sulfur (E21B 43/24 takes</li> </ul>
-	precedence)
43/29	• Obtaining a slurry of minerals, e.g. by using nozzles

43/292	• • {using steerable or laterally extendable nozzles}
43/295	• Gasification of minerals, e.g. for producing mixtures of combustible gases (E21B 43/243 takes precedence)
43/30	• Specific pattern of wells, e.g. optimising the spacing of wells
43/305	• {comprising at least one inclined or horizontal well}
43/32	• Preventing gas- or water-coning phenomena, i.e. the formation of a conical column of gas or water around wells
43/34	• Arrangements for separating materials produced by the well
43/35	<ul> <li>{specially adapted for separating solids (down-hole drilling fluid separation systems <u>E21B 21/002</u>; separating solids from drilling fluids <u>E21B 21/065</u>)}</li> </ul>
43/36	• Underwater separating arrangements (E21B 43/38 takes precedence)
43/38	• • in the well
43/385	• • {by reinjecting the separated materials into an earth formation in the same well}
43/40	<ul> <li>Separation associated with re-injection of separated materials {(E21B 43/385 takes precedence)}</li> </ul>
antomotio o	antual annuaring on testing

### Automatic control, surveying or testing

44/00	Automatic control systems specially adapted for drilling operations, i.e. self-operating systems which function to carry out or modify a drilling operation without intervention of a human operator, e.g. computer-controlled drilling systems; Systems specially adapted for monitoring a plurality of drilling variables or conditions
44/005	• {Below-ground automatic control systems}
44/02	• Automatic control of the tool feed ({E21B 44/005,} E21B 44/10 take precedence)
44/04	<ul> <li>in response to the torque of the drive {; Measuring drilling torque (<u>E21B 44/06</u> takes precedence; measuring stresses in a well bore pipe <u>E21B 47/007</u>)}</li> </ul>
44/06	• in response to the flow or pressure of the motive fluid of the drive
44/08	• in response to the amplitude of the movement of the percussion tool, e.g. jump or recoil
44/10	• Arrangements for automatic stopping when the tool is lifted from the working face
	is inted from the working face
45/00	Measuring the drilling time or rate of penetration
45/00 47/00	Measuring the drilling time or rate of penetration Survey of boreholes or wells (monitoring pressure or
	Measuring the drilling time or rate of penetration
47/00	Measuring the drilling time or rate of penetration Survey of boreholes or wells (monitoring pressure or flow of drilling fluid <u>E21B 21/08</u> )
<b>47/00</b> 47/001	Measuring the drilling time or rate of penetration Survey of boreholes or wells (monitoring pressure or flow of drilling fluid E21B 21/08) . for underwater installation
<b>47/00</b> 47/001 47/002	<ul> <li>Measuring the drilling time or rate of penetration</li> <li>Survey of boreholes or wells (monitoring pressure or flow of drilling fluid E21B 21/08)</li> <li>for underwater installation</li> <li>by visual inspection</li> <li>{generating an image of the borehole wall using down-hole measurements, e.g. acoustic or</li> </ul>
<b>47/00</b> 47/001 47/002 47/0025	<ul> <li>Measuring the drilling time or rate of penetration</li> <li>Survey of boreholes or wells (monitoring pressure or flow of drilling fluid E21B 21/08)</li> <li>for underwater installation</li> <li>by visual inspection</li> <li>{generating an image of the borehole wall using down-hole measurements, e.g. acoustic or electric}</li> </ul>
<b>47/00</b> 47/001 47/002 47/0025 47/003	<ul> <li>Measuring the drilling time or rate of penetration</li> <li>Survey of boreholes or wells (monitoring pressure or flow of drilling fluid E21B 21/08)</li> <li>for underwater installation</li> <li>by visual inspection</li> <li>{generating an image of the borehole wall using down-hole measurements, e.g. acoustic or electric}</li> <li>Determining well or borehole volumes</li> <li>Monitoring or checking of cementation quality or</li> </ul>
<b>47/00</b> 47/001 47/002 47/0025 47/003 47/005	<ul> <li>Measuring the drilling time or rate of penetration</li> <li>Survey of boreholes or wells (monitoring pressure or flow of drilling fluid E21B 21/08)</li> <li>for underwater installation</li> <li>by visual inspection</li> <li>{generating an image of the borehole wall using down-hole measurements, e.g. acoustic or electric}</li> <li>Determining well or borehole volumes</li> <li>Monitoring or checking of cementation quality or level</li> </ul>

E21B
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<ul> <li>47/009 . Monitoring of walking-beam pump systems</li> <li>47/01 . Devices for supporting measuring instruments on drill bits, pipes, rods or wirelines; Protectin measuring instruments in boreholes against he shock, pressure or the like</li> </ul>	5
on drill bits, pipes, rods or wirelines; Protectin measuring instruments in boreholes against he	
on drill bits, pipes, rods or wirelines; Protectin measuring instruments in boreholes against he	
	ıg
shock, pressure or the like	eat,
•	
<u>NOTE</u>	
Devices for both supporting and protecting	r
measuring instruments are only classified i	
E21B 47/017	
47/013 . Devices specially adapted for supporting	
measuring instruments on drill bits	
47/017 . Protecting measuring instruments	
47/0175 {Cooling arrangements}	
47/02 Determining slope or direction	
47/022 of the borehole, e.g. using geomagnetism	
47/0224 using seismic or acoustic means	
47/0228 using electromagnetic energy or detector	S
therefor	c
47/0232 at least one of the energy sources or on the dataster being leasted on or show	
the detectors being located on or above ground surface	ethe
47/0236 using a pendulum	
47/024 . of devices in the borehole (determining slop	a or
direction of the borehole E21B 47/022)	
47/026 of penetrated ground layers	
47/04 • Measuring depth or liquid level	
47/047 • Liquid level (measuring depth or liquid level	el
using radioactive markers E21B 47/053)	
47/053 using radioactive markers	
47/06 • Measuring temperature or pressure	
47/07 . Temperature	
47/08 • Measuring diameters or related dimensions at	the
borehole	
47/085 using radiant means, e.g. acoustic, radioacti	ve or
electromagnetic	
47/09 . Locating or determining the position of object	
in boreholes or wells {, e.g. the position of an	
extending arm}; Identifying the free or blocke	ed
portions of pipes	
47/092 by detecting magnetic anomalies	
47/095 by detecting an acoustic anomalies, e.g. usi mud-pressure pulses	ng
47/098 . using impression packers, e.g. to detect reco	26606
or perforations	28868
47/10 • Locating fluid leaks, intrusions or movements	
47/103 • using thermal measurements	
47/107 . using acoustic means	
47/11 • using tracers; using radioactivity	
47/111 • • • {using radioactivity}	
47/113 using electrical indications; using light radi	ations
47/114 {using light radiation}	
47/117 • • Detecting leaks, e.g. from tubing, by pressu	re
testing	
47/12 . Means for transmitting measuring-signals or c	control
signals from the well to the surface, or from the	ne
surface to the well, e.g. for logging while drill	ing
47/125 using earth as an electrical conductor (by	
electromagnetic energy <u>E21B 47/13</u> )	
47/13 by electromagnetic energy, e.g. radio freque	
	olot
<ul> <li>47/13 by electromagnetic energy, e.g. radio freque</li> <li>47/135 using light waves, e.g. infrared or ultravio waves</li> </ul>	olet

47/138	• • {Devices entrained in the flow of well-bore fluid
47/14	for transmitting data, control or actuation signals}
47/14 47/16	• using acoustic waves
47/10	• • through the drill string or casing {, e.g. by torsional acoustic waves}
47/18	• • • through the well fluid {, e.g. mud pressure
17/10	pulse telemetry}
47/20	• • • by modulation of mud waves, e.g. by
	continuous modulation
47/22	• • • by negative mud pulses using a pressure
	relieve valve between drill pipe and annulus
47/24	• • • • by positive mud pulses using a flow
47/26	restricting valve within the drill pipe • Storing data down-hole, e.g. in a memory or on a
47/20	record carrier
49/00	Testing the nature of borehole walls; Formation
	testing; Methods or apparatus for obtaining
	samples of soil or well fluids, specially adapted to
49/001	<ul><li>earth drilling or wells</li><li>{specially adapted for underwater installations}</li></ul>
49/001	<ul> <li>{specially adapted for underwater installations}</li> <li>{by analysing drilling variables or conditions</li> </ul>
49/003	( <u>E21B 49/005</u> takes precedence; systems specially
	adapted for monitoring a plurality of drilling
	variables or conditions $\underline{E21B} 44/00$ )
49/005	• {Testing the nature of borehole walls or the
	formation by using drilling mud or cutting data}
49/006	• {Measuring wall stresses in the borehole}
49/008	• {by injection test; by analysing pressure variations
	in an injection or production test, e.g. for estimating the skin factor (measuring pressure <u>E21B 47/06</u> )}
49/02	<ul> <li>by mechanically taking samples of the soil</li> </ul>
49/02	<ul> <li>of underwater soil, e.g. with grab devices}</li> </ul>
49/04	<ul> <li>tor under water son, e.g. what give devices;</li> <li>using explosives in boreholes; using projectiles</li> </ul>
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	penetrating the wall
49/06	• • using side-wall drilling tools {pressing} or
49/08	scrapers <ul> <li>Obtaining fluid samples or testing fluids, in</li> </ul>
49/00	boreholes or wells
49/081	• • {with down-hole means for trapping a fluid
	sample (E21B 49/10 takes precedence)}
49/0813	{Sampling valve actuated by annulus pressure
	changes}
49/0815	• • • {Sampling valve actuated by tubing pressure changes}
49/082	• • • {Wire-line fluid samplers (E21B 49/083 takes
	precedence)}
49/083	{Samplers adapted to be lowered into or
	retrieved from a landing nipple, e.g. for testing
49/084	<ul><li>a well without removing the drill string}</li><li>• {with means for conveying samples through pipe</li></ul>
49/004	to surface}
49/086	• {Withdrawing samples at the surface}
49/087	• • {Well testing, e.g. testing for reservoir
	productivity or formation parameters}
49/0875	• • • {determining specific fluid parameters}
49/088	• • • {combined with sampling}
49/10	• • using side-wall fluid samplers or testers
2200/00	Special features related to earth drilling for
	obtaining oil, gas or water
2200/01	. Sealings characterised by their shape
2200/02	• Down-hole chokes or valves for variably regulating
	fluid flow

2200/03	• Valves operated by gear mechanisms, e.g. rack and
	pinion mechanisms
2200/04	• Ball valves
2200/05	• Flapper valves
2200/06	. Sleeve valves
2200/08	. Down-hole devices using materials which
	decompose under well-bore conditions
2200/09	• Detecting, eliminating, preventing liquid slugs in
	production pipes
2200/20	• Computer models or simulations, e.g. for reservoirs
	under production, drill bits
2200/22	Fuzzy logic artificial intelligence neural networks

2200/22 • Fuzzy logic, artificial intelligence, neural networks or the like