## 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

1. 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 E21B 43/22 covered by C09K 8/58

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 }

Methods or	apparatus for drilling	1/38	• Hammer piston type, i.e. in which the tool bit or
1/00	Percussion drilling		anvil is hit by an impulse member
	NOTE	3/00	Rotary drilling
	When classifying in groups  E21B 1/12 - E21B 1/38, a symbol from one of the following main groups of B25D should also be given:  B25D 9/00 Portable percussive tools with fluid-	3/02 3/022 3/025 3/03	<ul> <li>Surface drives for rotary drilling</li> <li>{Top drives}</li> <li>with a to-and-fro rotation of the tool</li> <li>with an intermittent unidirectional rotation of the tool</li> <li>with slipping or elastic transmission</li> </ul>
	<ul> <li>pressure drives</li> <li><u>B25D 11/00</u> Portable percussive tools with motor drive</li> <li><u>B25D 16/00</u> Portable percussive machines with superimposed rotation</li> </ul>	3/04 3/045	<ul> <li>Rotary tables</li> <li>{movably mounted on the drilling structure or platform (derricks adapted to be moved on their substructure <u>E21B 15/003</u>)}</li> </ul>
	<ul> <li><u>B25D 17/00</u> Details of, or accessories for, portable power-driven percussive tools</li> </ul>	3/06	• • • Adaptation of rotary draw works to drive rotary tables
1/02	<ul> <li>Surface drives for drop hammers {or percussion drilling}, e.g. with a cable</li> </ul>	<b>4/00</b> 4/003	Drives for drilling, used in the borehole  • {Bearing, sealing, lubricating details (for roller bits
1/04	• Devices for reversing the movement of the rod or cable at the surface	4/006	E21B 10/22) {  (Mechanical motion converting means, e.g.
1/12	<ul> <li>with a reciprocating impulse member (<u>E21B 1/02</u>, <u>E21B 1/38</u> take precedence)</li> </ul>	4/02	reduction gearings ( <u>E21B 4/10</u> takes precedence)}  Fluid rotary type drives
1/14 1/16	<ul> <li>driven by a rotating mechanism</li> <li>with spring-mounted reciprocating masses, e.g.</li> <li>with air cushion</li> </ul>	4/04 4/06	<ul> <li>Electric drives (<u>E21B 4/12</u> takes precedence)</li> <li>Down-hole impacting means, e.g. hammers (boring rams <u>E21B 11/02</u>)</li> </ul>
1/18	• • • with elastic joining of the drive to the push- rod by double buffer springs	4/08	• • impact being obtained by gravity only, e.g. with lost-motion connection
1/20 1/22	<ul><li>formed as centrifugal hammers</li><li>driven by electromagnets</li></ul>	4/10	• continuous unidirectional rotary motion of shaft or drilling pipe effecting consecutive impacts
1/24	the impulse member being a piston driven directly by fluid pressure	4/12 4/14	<ul><li> Electrically operated hammers</li><li> Fluid operated hammers</li></ul>
1/26 1/28	<ul><li>by liquid pressure</li><li>working with pulses</li></ul>	4/145	• • • {of the self propelled-type, e.g. with a reverse mode to retract the device from the hole}
1/30 1/32	<ul><li>by air, steam or gas pressure</li><li>working with pulses</li></ul>	4/16	<ul> <li>Plural down-hole drives, e.g. for combined percussion and rotary drilling (<u>E21B 4/10</u> takes precedence); Drives for multi-bit drilling units</li> </ul>
1/34	the impulse member being a piston of an internal-combustion engine	4/18 4/20	<ul> <li>Anchoring or feeding in the borehole</li> <li>combined with surface drive (E21B 4/10 takes</li> </ul>
1/36	<ul> <li>Tool-carrier piston type, i.e. in which the tool is connected to an impulse member</li> </ul>	7/20	precedence)

6/00	Drives for drilling with combined rotary and percussive action	7/124	• • with underwater tool drive prime mover, e.g. portable drilling rigs for use on underwater floors
6/02	<ul> <li>the rotation being continuous</li> </ul>	7/1245	• • • {using explosive means (anchors driven in by
6/04	Separate drives for percussion and rotation		explosive charges <u>B63B 21/28</u> )}
6/06	• the rotation being intermittent, e.g. obtained by ratchet device	7/128	<ul> <li>from floating support with independent underwater anchored guide base</li> </ul>
6/08	Separate drives for percussion and rotation	7/132	from underwater buoyant support
7/00	Special methods or apparatus for drilling	7/136	• • from non-buoyant support ( <u>E21B 7/124</u> takes
7/001	• {Drilling a non circular hole (excavating		precedence)
7/001	trenches <u>E02F 5/02</u> ; cutting machines for slitting	7/14	• Drilling by use of heat, e.g. flame drilling
	<u>E21C 25/00)</u> }	7/143	• • {underwater}
7/002	• {Drilling with diversely driven shafts extending into	7/146	• • {Thermal lances}
17002	the borehole (E21B 7/001 takes precedence)}	7/15	of electrically generated heat
7/003	• {Drilling with mechanical conveying means}	7/16	• Applying separate balls or pellets by the pressure of
7/005	• {with helical conveying means (E21B 7/201 takes		the drill, so-called shot-drilling
77003	precedence; augers <u>E21B 10/44</u> ; drilling rods or pipes with helical structure <u>E21B 17/22</u> )}	7/18	<ul> <li>Drilling by liquid or gas jets, with or without entrained pellets (E21B 7/14 takes precedence)</li> </ul>
7/006	• • {combined with a bucket-type container}	7/185	• • {underwater}
	• • Combined with a bucket-type container } • {Drilling by use of explosives (underwater drilling	7/20	• Driving or forcing casings or pipes into boreholes,
7/007	using explosives E21B 7/1245)}		e.g. sinking; Simultaneously drilling and casing boreholes
7/008	• {Drilling ice or a formation covered by ice}	7/201	• • {with helical conveying means}
7/02	Drilling rigs characterised by means for land	7/203	• • {using down-hole drives}
	transport {with their own drive}, e.g. skid mounting	7/205	• • {without earth removal (E21B 7/30 takes
7/021	or wheel mounting  • {With a rotary table, i.e. a fixed rotary drive for a		precedence)}
	relatively advancing tool}		NOTE
7/022	<ul> <li>{Control of the drilling operation; Hydraulic or pneumatic means for activation or operation (control circuits for drilling masts <u>E21B 15/045</u>)}</li> </ul>		Special methods or apparatus for drilling without earth removal E21B 7/26
7/023	• • {the mast being foldable or telescopically	7/206	• • • {using down-hole drives}
	retractable}	7/208	• • {using down-hole drives (E21B 7/203 and
7/024	• • {having means for adapting to inclined terrain;		$\underline{E21B 7/206}$ take precedence)}
	having means for stabilizing the vehicle while drilling}	7/24	<ul> <li>Drilling using vibrating or oscillating means,</li> <li>e.g. out-of-balance masses (percussion drilling</li> </ul>
7/025	• • {Rock drills, i.e. jumbo drills}		<u>E21B 1/00</u> )
7/026	<ul> <li>{having auxiliary platforms, e.g. for observation purposes}</li> </ul>	7/26	<ul> <li>Drilling without earth removal, e.g. with self- propelled burrowing devices (E21B 7/30 takes</li> </ul>
7/027	• • {Drills for drilling shallow holes, e.g. for taking		precedence)
	soil samples or for drilling postholes}	7/265	• • {Combined with earth removal}
7/028	• • • {the drilling apparatus being detachable from the vehicle, e.g. hand portable drills}	7/267	• • {Drilling devices with senders, e.g. radio- transmitters for position of drilling tool}
7/04	Directional drilling	7/28	• Enlarging drilled holes, e.g. by counterboring
7/043	• • {for underwater installations}	7/30	without earth removal
7/046	• • {horizontal drilling (drilling with mechanical conveying means <u>E21B 7/003</u> )}	<b>Drilling tools</b>	
7/06	Deflecting the direction of boreholes	10/00	<b>Drill bits</b> (specially adapted for deflecting the
7/061	• • • {the tool shaft advancing relative to a guide, e.g. a curved tube or a whipstock}		direction of boring { $\underline{E21B 7/064}$ }; with means for collecting substances $\underline{E21B 27/00}$ )
7/062	• • • { the tool shaft rotating inside a non-rotating guide travelling with the shaft (E21B 7/067 and	10/003	{with cutting edges facing in opposite axial directions}
7/064	<ul><li>E21B 7/068 take precedence)}</li><li>• • { specially adapted drill bits therefor}</li></ul>	10/006	• {providing a cutting edge which is self-renewable
7/064	<ul><li> { specially adapted drill bits therefor }</li><li> { using oriented fluid jets }</li></ul>		during drilling}
7/067	<ul><li> { with means for locking sections of a pipe or</li></ul>	10/02	Core bits (characterised by wear resisting parts
7/007	of a guide for a shaft in angular relation, e.g.		<u>E21B 10/48</u> )
	adjustable bent sub}	10/04	• with core destroying means
7/068	{drilled by a down-hole drilling motor (down-	10/06	. Roller core bits
., 2 30	hole drives per se E21B 4/00, E21B 7/067 takes precedence)}	10/08	<ul> <li>Roller bits (<u>E21B 10/26</u> takes precedence; roller core bits <u>E21B 10/06</u>; characterised by wear resisting parts <u>E21B 10/50</u>)</li> </ul>
7/10	Correction of deflected boreholes	10/083	• • {with longitudinal axis, e.g. wobbling or nutating
7/12	<ul> <li>Underwater drilling (using heave compensators <u>E21B 19/09</u>)</li> </ul>	10/003	roller bit (longitudinal axis, e.g. wobbing of nutating roller bit (longitudinal axis roller reamers E21B 10/30)}
7/122	• • {with submersible vertically movable guide}	10/086	• • {with excentric movement}

Drilling tools **E21B** 

10/10	with roller axle supported at both ends	10/567	with preformed cutting elements mounted on a
10/12	with discs cutters		distinct support, e.g. polycrystalline inserts
10/14	combined with non-rolling cutters other than of	10/5671	• • • { with chip breaking arrangements }
	leading-portion type	10/5673	• • • {having a non planar or non circular cutting
10/16	characterised by tooth form or arrangement		face}
10/18	<ul> <li>characterised by conduits or nozzles for drilling fluids</li> </ul>	10/5676	• • • {having a cutting face with different segments, e.g. mosaic-type inserts}
10/20	characterised by detachable or adjustable parts,	10/573	characterised by support details, e.g. the
	e.g. legs or axles		substrate construction or the interface
10/22	<ul> <li>characterised by bearing, lubrication or sealing</li> </ul>		between the substrate and the cutting element
	details	10/5735	• • • • {Interface between the substrate and the
10/23	• • • with drilling fluid supply to the bearings		cutting element}
10/24	<ul> <li>characterised by lubricating details</li> </ul>	10/58	• • Chisel-type inserts ({ <u>E21B 10/485</u> ,} <u>E21B 10/52</u>
	(E21B 10/23 takes precedence)		take precedence)
10/246	• • • { with pumping means for feeding lubricant }	10/60	characterised by conduits or nozzles for drilling
10/25	characterised by sealing details		fluids (for roller bits E21B 10/18; for percussion
10/26	• Drill bits with leading portion, i.e. drill bits with a		drill bits <u>E21B 10/38</u> )
	pilot cutter; Drill bits for enlarging the borehole, e.g.	10/602	• • {the bit being a rotary drag type bit with blades}
	reamers (percussion drill bits with leading portion	10/605	• • {the bit being a core-bit}
	<u>E21B 10/40</u> )	10/61	characterised by the nozzle structure
10/265	• • {Bi-center drill bits, i.e. an integral bit and	10/62	<ul> <li>characterised by parts, e.g. cutting elements, which</li> </ul>
	eccentric reamer used to simultaneously drill and		are detachable or adjustable (E21B 10/64 takes
	underream the hole}		precedence; for roller bits <u>E21B 10/20</u> ; for augers
10/28	<ul> <li>with non-expansible roller cutters</li> </ul>		<u>E21B 10/44</u> )
10/30	Longitudinal axis roller reamers, e.g. reamer	10/627	with plural detachable cutting elements
	stabilisers	10/633	independently detachable
10/32	• • with expansible cutting tools	10/64	<ul> <li>characterised by the whole or part thereof being</li> </ul>
10/322	• • {cutter shifted by fluid pressure (E21B 10/345 takes precedence)}		insertable into or removable from the borehole without withdrawing the drilling pipe
10/325	{the cutter being shifted by a spring	10/66	the cutting element movable through the drilling
	mechanism}		pipe and laterally shiftable
10/327	{the cutter being pivoted about a longitudinal	11/00	Other drilling tools
	axis (E21B 10/34 takes precedence)	11/00	• {Hand operated drilling tools}
10/34	of roller-cutter type		
10/345	{cutter shifted by fluid pressure}	11/02	Boring rams
10/36	<ul> <li>Percussion drill bits ({with helical conveying</li> </ul>	11/04	<ul><li>Boring grabs</li><li>with driven cutting chains or similarly driven tools</li></ul>
	portion <u>E21B 10/445</u> ;} characterised by wear resisting parts <u>E21B 10/46</u> )	11/06 <b>12/00</b>	Accessories for drilling tools
10/38	• • characterised by conduits or nozzles for drilling	12/00	
10/30	fluids	12/02	Wear indicators
10/40	with leading portion		. Drill bit protectors
10/42	Rotary drag type drill bits with teeth, blades or like	12/06	Mechanical cleaning devices
10/42	cutting elements, e.g. fork-type bits, fish tail bits	Other equip	ment or details for drilling; Well equipment or well
	(characterised by wear resisting parts <u>E21B 10/46</u> ;	maintenance	
	by conduits or nozzles for drilling fluid E21B 10/60;		
	by detachable or adjustable parts E21B 10/62)	15/00	Supports for the drilling machine, e.g. derricks or
10/43	characterised by the arrangement of teeth or other	15/000	masts
	cutting elements	15/003	• {adapted to be moved on their substructure, e.g.
10/44	<ul> <li>Bits with helical conveying portion, e.g. screw type</li> </ul>		with skidding means; adapted to drill a plurality of
	bits; Augers with leading portion or with detachable	15/006	wells}
	parts ( <u>E21B 10/42</u> takes precedence)	15/006	<ul> <li>{Means for anchoring the drilling machine to the ground}</li> </ul>
10/445	• • {percussion type, e.g. for masonry}	15/02	č ,
10/46	<ul> <li>characterised by wear resisting parts, e.g. diamond</li> </ul>	15/02	<ul> <li>specially adapted for underwater drilling (E21B 15/04 takes precedence)</li> </ul>
	inserts	15/04	
10/48	the bit being of core type	15/04	<ul> <li>specially adapted for directional drilling, e.g. slant hole rigs</li> </ul>
10/485	• • • { with inserts in form of chisels, blades or the	15/045	• • {Hydraulic, pneumatic or electric circuits for their
10/70	like}	13/043	positioning}
10/50	• • the bit being of roller type		
10/52	with chisel- or button-type inserts	17/00	Drilling rods or pipes; Flexible drill strings;
10/54	• • the bit being of the rotary drag type, e.g. fork-type		Kellies; Drill collars; Sucker rods; {Cables;}
	bits		Casings; Tubings
10/55	• • • with preformed cutting elements	17/003	• {with electrically conducting or insulating means
10/56	• Button-type inserts ( <u>E21B 10/52</u> takes		(E21B 17/028 and E21B 17/023 take precedence)
	precedence)		

17/006	• {Accessories for drilling pipes, e.g. cleaners (wear	17/1042	• • {Elastomer protector or centering means}
	protectors E21B 17/10; handling drilling pipes	17/105	• • {split type}
17/01	<u>E21B 19/00</u> ; thread protectors <u>B65D 59/00</u> )}	17/1057	• • {Centralising devices with rollers or with a
17/01	Risers		relatively rotating sleeve (E21B 17/1014 takes
17/012	• • {with buoyancy elements ( <u>E21B 17/015</u> takes	17/1064	precedence)}
17/015	precedence)}	17/1064	• • {Pipes or rods with a relatively rotating sleeve}
17/015	Non-vertical risers, e.g. articulated or catenary- type	17/1071	• • {specially adapted for pump rods, e.g. sucker
17/017	type}	17/1070	rods}
17/017	<ul><li>. {Bend restrictors for limiting stress on risers}</li><li>. Couplings; joints {(expandable couplings or joints)</li></ul>	17/1078	<ul> <li>{Stabilisers or centralisers for casing, tubing or drill pipes (devices for off-center positioning</li> </ul>
17/02	E21B 43/106)}		E21B 17/10; E21B 17/1007 - E21B 17/1064 take
17/021	• • {Devices for subsurface connecting or		precedence)}
17/021	disconnecting by rotation}	17/1085	• • {Wear protectors; Blast joints; Hard facing}
17/023	. • {Arrangements for connecting cables or wirelines	17/1092	• • {Wear protectors, Brast Johns, Fland Identify] • • {Gauge section of drill bits}
177023	to downhole devices}	17/12	Devices for placing or drawing out wear
17/025	• • • {Side entry subs}	17/12	protectors
17/026	• • • (State only sales) • • • (Arrangements for fixing cables or wirelines to	17/14	• Casing shoes {for the protection of the bottom of
177020	the outside of downhole devices}	1,,1	the casing}
17/028	• • {Electrical or electro-magnetic connections}	17/16	• Drill collars
17/0283	• • • {characterised by the coupling being	17/18	Pipes provided with plural fluid passages
	contactless, e.g. inductive}		{(E21B 17/203 takes precedence)}
17/0285	• • • {characterised by electrically insulating	17/20	• Flexible or articulated drilling pipes {, e.g. flexible
	elements }		or articulated rods, pipes or cables}
17/03	between drilling rod or pipe and drill motor {or	17/203	• • {with plural fluid passages}
	surface drive}, e.g. between drilling rod and	17/206	• • {with conductors, e.g. electrical, optical}
	hammer	17/22	Rods or pipes with helical structure
17/04	between rod {or the like} and bit or between rod		
	and rod {or the like}	19/00	Handling rods, casings, tubes or the like outside
17/041	• • { specially adapted for coiled tubing }		the borehole, e.g. in the derrick; Apparatus for
17/042	Threaded	10/002	feeding the rods or cables
17/0423	<ul><li>• • { with plural threaded sections, e.g. with two- step threads}</li></ul>	19/002	• {specially adapted for underwater drilling (E21B 19/09, E21B 19/143 take precedence)}
17/0426		19/004	{supporting a riser from a drilling or production
17/0426	• • • { with a threaded cylindrical portion, e.g. for	19/004	<ul> <li>{ supporting a riser from a drilling or production platform}</li> </ul>
	• • • { with a threaded cylindrical portion, e.g. for percussion rods }	19/004 19/006	
17/043	<ul><li> {with a threaded cylindrical portion, e.g. for percussion rods}</li><li> with locking means</li></ul>		platform}
	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary</li> </ul>	19/006	<ul><li>platform}</li><li>• { including heave compensators}</li><li>• {Winding units, specially adapted for drilling operations}</li></ul>
17/043 17/046	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> </ul>	19/006	<ul><li>platform}</li><li>• { including heave compensators}</li><li>• {Winding units, specially adapted for drilling</li></ul>
17/043	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking</li> </ul>	19/006 19/008 19/02 19/04	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks
17/043 17/046 17/0465	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> </ul>	19/006 19/008 19/02 19/04 19/06	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions
17/043 17/046 17/0465 17/05	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> </ul>	19/006 19/008 19/02 19/04	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators
17/043 17/046 17/0465 17/05 17/06	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> </ul>	19/006 19/008 19/02 19/04 19/06	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . Apparatus for feeding the rods or cables
17/043 17/046 17/0465 17/05	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic
17/043 17/046 17/0465 17/05 17/06 17/07	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . Apparatus for feeding the rods or cables (E21B 19/22 takes precedence; automatic feed E21B 44/02); Apparatus for increasing
17/043 17/046 17/0465 17/05 17/06 17/07	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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;
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li> Casing joints</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li>. Casing joints</li> <li> {Riser connections (connectors for wellhead</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms
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17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li>. Casing joints</li> <li> {Riser connections (connectors for wellhead</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li>. Casing joints</li> <li> {Riser connections (connectors for wellhead E21B 33/038)}</li> <li> {Connections between sections of riser</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084,
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li>. Casing joints</li> <li> {Riser connections (connectors for wellhead E21B 33/038)}</li> <li> {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms Cam, rack or like feed mechanisms with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence)
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853	<ul> <li> {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li> with locking means</li> <li> with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li> {characterised by radially inserted locking elements}</li> <li> Swivel joints</li> <li> Releasing-joints, e.g. safety joints</li> <li> Telescoping joints for varying drill string lengths; Shock absorbers</li> <li> {with axial rotation}</li> <li> {between rod or pipe and drill bit}</li> <li>. Casing joints</li> <li> {Riser connections (connectors for wellhead E21B 33/038)}</li> <li> {Connections between sections of riser provided with auxiliary lines, e.g. kill and</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g.</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>• {Flexible or expansible centering means, e.g.</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>• {Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853 17/10 17/1007	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>• {Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/081 19/083 19/084 19/086 19/087 19/089	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853 17/10 17/1007 17/1014	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>• {Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> <li>• {with articulated arms or arcuate springs}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)}
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853 17/10 17/1007	<ul> <li>• • • {with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>• • • with locking means</li> <li>• • with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>• • • {characterised by radially inserted locking elements}</li> <li>• • Swivel joints</li> <li>• • Releasing-joints, e.g. safety joints</li> <li>• • Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>• • {with axial rotation}</li> <li>• • • {between rod or pipe and drill bit}</li> <li>• • Casing joints</li> <li>• • {Riser connections (connectors for wellhead E21B 33/038)}</li> <li>• • • {Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>• Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>• • {for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>• {Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> <li>• • {with articulated arms or arcuate springs}</li> <li>• • {with arcuate springs only, e.g. baskets</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms Cam, rack or like feed mechanisms with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)} . {using rollers or spherical balls as load gripping
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853 17/10 17/1007 17/1014	<ul> <li>with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>with locking means</li> <li>with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>{characterised by radially inserted locking elements}</li> <li>Swivel joints</li> <li>Releasing-joints, e.g. safety joints</li> <li>Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>{with axial rotation}</li> <li>teleween rod or pipe and drill bit}</li> <li>Casing joints</li> <li>{Riser connections (connectors for wellhead E21B 33/038)}</li> <li>{Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>{for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>{Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> <li>{with articulated arms or arcuate springs}</li> <li>{with arcuate springs only, e.g. baskets with outwardly bowed strips for cementing</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)} . {using rollers or spherical balls as load gripping elements}
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/085 17/085 17/100 17/1007 17/1007 17/1014	<ul> <li>with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>with locking means</li> <li>with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>{characterised by radially inserted locking elements}</li> <li>Swivel joints</li> <li>Releasing-joints, e.g. safety joints</li> <li>Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>{with axial rotation}</li> <li>{with axial rotation}</li> <li>{Riser connections (connectors for wellhead E21B 33/038)}</li> <li>{Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>{for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>{Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> <li>{with arcuate springs only, e.g. baskets with outwardly bowed strips for cementing operations}</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions Hooks Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 Screw-and-nut feed mechanisms Cam, rack or like feed mechanisms with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)} . {using rollers or spherical balls as load gripping elements} . Rope clamps {; Rod, casings or tube clamps not
17/043 17/046 17/0465 17/05 17/06 17/07 17/073 17/076 17/08 17/085 17/0853 17/10 17/1007 17/1014	<ul> <li>with a threaded cylindrical portion, e.g. for percussion rods}</li> <li>with locking means</li> <li>with ribs, pins, or jaws, and complementary grooves or the like, e.g. bayonet catches</li> <li>{characterised by radially inserted locking elements}</li> <li>Swivel joints</li> <li>Releasing-joints, e.g. safety joints</li> <li>Telescoping joints for varying drill string lengths; Shock absorbers</li> <li>{with axial rotation}</li> <li>teleween rod or pipe and drill bit}</li> <li>Casing joints</li> <li>{Riser connections (connectors for wellhead E21B 33/038)}</li> <li>{Connections between sections of riser provided with auxiliary lines, e.g. kill and choke lines}</li> <li>Wear protectors; Centralising devices {, e.g. stabilisers}</li> <li>{for the internal surface of a pipe, e.g. wear bushings for underwater well-heads}</li> <li>{Flexible or expansible centering means, e.g. with pistons pressing against the wall of the well (E21B 17/1042 takes precedence)}</li> <li>{with articulated arms or arcuate springs}</li> <li>{with arcuate springs only, e.g. baskets with outwardly bowed strips for cementing</li> </ul>	19/006 19/008 19/02 19/04 19/06 19/07 19/08 19/083 19/084 19/086 19/087 19/089 19/09	platform} {including heave compensators} . {Winding units, specially adapted for drilling operations} . Rod or cable suspensions . Hooks . Elevators, i.e. rod- or tube-gripping devices Slip-type elevators . 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 . Screw-and-nut feed mechanisms . Cam, rack or like feed mechanisms . with flexible drawing means, e.g. cables . with a fluid-actuated cylinder (E21B 19/084, E21B 19/087, E21B 19/09 take precedence) . by means of a swinging arm . with a spring or an additional weight . specially adapted for drilling underwater formations from a floating support using heave compensators supporting the drill string . Slips; Spiders {; Catching devices (rotary tables with master bushing or kelly bushing E21B 3/04)} . {using rollers or spherical balls as load gripping elements}

19/14	<ul> <li>Racks, ramps, troughs or bins, for holding the lengths of rod singly or connected; Handling between storage place and borehole (E21B 19/20,</li> </ul>	21/02 21/06	<ul> <li>Swivel joints in hose-lines</li> <li>Arrangements for treating drilling fluids outside the borehole</li> </ul>
	E21B 19/22 take precedence)	21/062	• • {by mixing components}
19/143	• • {specially adapted for underwater drilling}	21/063	• • {by separating components}
19/146	• • {Carousel systems, i.e. rotating rack systems}	21/065	• • • {Separating solids from drilling fluids}
19/15	• Racking of rods in horizontal position; Handling between horizontal and vertical position	21/066	• • • { with further treatment of the solids, e.g. for disposal }
19/155	<ul> <li>. • {Handling between horizontal and vertical position}</li> </ul>	21/067 21/068	<ul><li>• • {Separating gases from drilling fluids}</li><li>• {using chemical treatment}</li></ul>
19/16	<ul> <li>Connecting or disconnecting pipe couplings or joints (E21B 19/20 takes precedence)</li> </ul>	21/07	for treating dust-laden gaseous fluids
19/161	• • {using a wrench or a spinner adapted to engage a circular section of pipe (E21B 19/168 takes precedence)}	21/08	<ul> <li>Controlling or monitoring pressure or flow of drilling fluid, e.g. automatic filling of boreholes, automatic control of bottom pressure (valve arrangements therefor <u>E21B 21/10</u>)</li> </ul>
19/162	{cathead actuated}	21/082	• • {Dual gradient systems, i.e. using two hydrostatic
19/163	• • • {piston-cylinder actuated}		gradients or drilling fluid densities}
19/164	• • • {motor actuated ( <u>E21B 19/162</u> and <u>E21B 19/163</u> take precedence)}	21/085	• • {Underbalanced techniques, i.e. where borehole fluid pressure is below formation pressure}
19/165	• • {Control or monitoring arrangements therefor}	21/10	<ul> <li>Valve arrangements in drilling-fluid circulation</li> </ul>
19/166	• • • {Arrangements of torque limiters or torque indicators}	21/102	systems
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>	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
19/168	<ul> <li>{using a spinner with rollers or a belt adapted to engage a well pipe}</li> </ul>	21/106	<ul> <li>disconnecting tubular joints <u>E21B 21/019</u>)}</li> <li>• {Valve arrangements outside the borehole, e.g.</li> </ul>
19/18	Connecting or disconnecting drill bit and drilling pipe		kelly valves (valves specifically for maintaining circulation of drilling fluid while connecting or
19/20	<ul> <li>Combined feeding from rack and connecting, e.g. automatically</li> </ul>	21/12	disconnecting tubular joints <u>E21B 21/019</u> )} <ul> <li>using drilling pipes with plural fluid passages, e.g.</li> </ul>
19/22	• Handling reeled pipe or rod units, e.g. flexible		alogad airculation greaterns
17/22			closed circulation systems
17/22	drilling pipes {(lifting or hauling appliances	21/14	· using liquids and gases, e.g. foams
19/22	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains	21/16	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> </ul>
19/24	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or		· using liquids and gases, e.g. foams
	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}	21/16 21/18	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> </ul>
	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)	21/16	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from</li> </ul>
19/24	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}	21/16 21/18	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or</li> </ul>
19/24 <b>21/00</b>	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {Down-hole drilling fluid separation systems	21/16 21/18 <b>23/00</b> 23/001	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> </ul>
19/24 <b>21/00</b> 21/001	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {Down-hole drilling fluid separation systems (containers comprising collecting means with a strainer E21B 27/005; subsoil filtering E21B 43/02;	21/16 21/18 23/00 23/001 23/004	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> </ul>
19/24 <b>21/00</b> 21/001	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering	21/16 21/18 23/00 23/001 23/004 23/006	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> </ul>
19/24 <b>21/00</b> 21/001 21/002	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings	21/16 21/18 23/00 23/001 23/004	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence;</li> </ul>
19/24 21/00 21/001 21/002 21/003	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  [Dust eliminating or dust removing while]	21/16 21/18 23/00 23/001 23/004 23/006	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <li>for locking the tools or the like in landing nipples</li> </ul>
19/24 21/00 21/001 21/002 21/003 21/01 21/011	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  Dust eliminating or dust removing while drilling}	21/16 21/18 23/00 23/001 23/004 23/006 23/01	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <li>for locking the tools or the like in landing nipples or in recesses between adjacent sections of tubing</li> </ul>
19/24 21/00 21/001 21/002 21/003 21/01	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  [Dust eliminating or dust removing while]	21/16 21/18 23/00 23/001 23/004 23/006 23/01 23/02	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <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>
19/24 21/00 21/001 21/002 21/003 21/01 21/011	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  (Dust eliminating or dust removing while drilling}  {using exhaust air from the drilling motor for	21/16 21/18 23/00 23/001 23/004 23/006 23/01	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <li>for locking the tools or the like in landing nipples or in recesses between adjacent sections of tubing</li> </ul>
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19/24 21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  {Dust eliminating or dust removing while drilling}  - {using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}  - {by liquids}  - {Liquid flushing installations}  - {Preventing exhaust air from the drill motor from blowing-off towards the working face}	21/16 21/18 23/00 23/001 23/004 23/006 23/01 23/02 23/03	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <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> <li>for setting the tools into, or removing the tools from, laterally offset landing nipples or pockets</li> <li>operated by fluid means, e.g. actuated by explosion (E21B 23/08 takes precedence)</li> <li>{specially adapted for anchoring tools or the like</li> </ul>
19/24 21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013 21/0135	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  {Dust eliminating or dust removing while drilling}  { using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}  { by liquids}  { Liquid flushing installations}  { Preventing exhaust air from the drill motor from blowing-off towards the working face}  Means engaging the bore entrance, e.g. hoods for	21/16 21/18 23/00 23/001 23/004 23/006 23/01 23/02 23/03 23/04 23/0411	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <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> <li>for setting the tools into, or removing the tools from, laterally offset landing nipples or pockets</li> <li>operated by fluid means, e.g. actuated by explosion (E21B 23/08 takes precedence)</li> <li>{specially adapted for anchoring tools or the like to the borehole wall or to well tube}</li> </ul>
19/24 21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013 21/0135 21/014 21/015	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  {Dust eliminating or dust removing while drilling}  { using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}  { by liquids}  { Liquid flushing installations}  { Preventing exhaust air from the drill motor from blowing-off towards the working face}  Means engaging the bore entrance, e.g. hoods for collecting dust	21/16 21/18 23/00 23/001 23/004 23/006 23/01 23/02 23/03 23/04 23/0411 23/04115	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <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> <li>for setting the tools into, or removing the tools from, laterally offset landing nipples or pockets</li> <li>operated by fluid means, e.g. actuated by explosion (E21B 23/08 takes precedence)</li> <li>{specially adapted for anchoring tools or the like to the borehole wall or to well tube}</li> <li>{using radial pistons}</li> </ul>
19/24 21/00 21/001 21/002 21/003 21/01 21/011 21/012 21/013 21/0135 21/014	drilling pipes {(lifting or hauling appliances using two or more cooperating endless chains B66D 3/003)}  Guiding or centralising devices for drilling rods or pipes  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)  {specially adapted for underwater drilling (dual gradient drilling E21B 21/082)}  {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)}  {Means for stopping loss of drilling fluid (plastering the borehole wall E21B 33/138)}  Arrangements for handling drilling fluids or cuttings outside the borehole, e.g. mud boxes  {Dust eliminating or dust removing while drilling}  { using exhaust air from the drilling motor for blowing off the dust at the borehole entrance}  { by liquids}  { Liquid flushing installations}  { Preventing exhaust air from the drill motor from blowing-off towards the working face}  Means engaging the bore entrance, e.g. hoods for	21/16 21/18 23/00 23/001 23/004 23/006 23/01 23/02 23/03 23/04 23/0411	<ul> <li>using liquids and gases, e.g. foams</li> <li>using gaseous fluids (E21B 21/14 takes precedence)</li> <li>Preventing exhaust air from the drill motor from blowing-off towards the working face</li> <li>Apparatus for displacing, setting, locking, releasing or removing tools, packers or the like in boreholes or wells (setting of casings, screens or liners E21B 43/10)</li> <li>{Self-propelling systems or apparatus, e.g. for moving tools within the horizontal portion of a borehole}</li> <li>{Indexing systems for guiding relative movement between telescoping parts of downhole tools}</li> <li>{"J-slot" systems, i.e. lug and slot indexing mechanisms}</li> <li>for anchoring the tools or the like (E21B 23/02 - E21B 23/06 take precedence; anchoring of drives in the borehole E21B 4/18)</li> <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> <li>for setting the tools into, or removing the tools from, laterally offset landing nipples or pockets</li> <li>operated by fluid means, e.g. actuated by explosion (E21B 23/08 takes precedence)</li> <li>{specially adapted for anchoring tools or the like to the borehole wall or to well tube}</li> </ul>

23/0413	• • {using means for blocking fluid flow, e.g. drop balls or darts (using balls or the like for actuating downhole valves E21B 34/142)}	28/00	Vibration generating arrangements for boreholes or wells, e.g. for stimulating production ({for fishing for or freeing objects E21B 31/005;} for
23/0414	• • {using explosives}		transmitting measuring-signals <u>E21B 47/14</u> ; for
23/0415	• • {using particular fluids, e.g. electro-active		geophysical measurements <u>G01V 1/02</u> )
	liquids}	20/00	
23/0416	• • {characterised by force amplification arrangements}	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
23/0417	• . {Down-hole non-explosive gas generating means, e.g. by chemical reaction}		boreholes or wells; Reconditioning of well casings while in the ground
23/0418	<ul> <li>{specially adapted for locking the tools in landing nipples or recesses}</li> </ul>	29/002	• {Cutting, e.g. milling, a pipe with a cutter rotating along the circumference of the pipe}
23/0419	• • {using down-hole motor and pump arrangements for generating hydraulic pressure}	29/005	• • {with a radially-expansible cutter rotating inside the pipe, e.g. for cutting an annular window}
23/042	<ul> <li>{using a single piston or multiple mechanically interconnected pistons}</li> </ul>	29/007	• • {with a radially-retracting cutter rotating outside the pipe}
23/0421	• • {using multiple hydraulically interconnected	29/02	<ul> <li>by explosives or by thermal or chemical</li> </ul>
23/0422	pistons} {characterised by radial pistons (using radial		means {(freeing stuck objects by explosives E21B 31/002)}
23/0423	<ul><li>pistons for anchoring <u>E21B 23/04115</u>)}</li><li>• {using step motors}</li></ul>	29/04	• Cutting of wire lines or the like ( <u>E21B 29/02</u> takes precedence)
23/06	<ul> <li>for setting packers</li> </ul>	29/06	Cutting windows, e.g. directional window cutters
23/065	<ul> <li>{setting tool actuated by explosion or gas generating means}</li> </ul>		for whipstock operations ({E21B 29/005 and} E21B 29/08 take precedence)
23/08	• Introducing or running tools by fluid pressure, e.g.	29/08	<ul> <li>Cutting or deforming pipes to control fluid flow</li> </ul>
22/10	through-the-flow-line tool systems	29/10	• Reconditioning of well casings, e.g. straightening
23/10	<ul><li>Tools specially adapted therefor</li><li>Tool diverters</li></ul>	29/12	specially adapted for underwater installations
23/12 23/14	<ul> <li>for displacing a cable or a cable-operated tool, e.g.</li> </ul>		(E21B 29/08 takes precedence)
23/14	for logging or perforating operations in deviated	31/00	Fishing for or freeing objects in boreholes or wells
	wells	31/002	• {Destroying the objects to be fished, e.g. by explosive means}
25/00	Apparatus for obtaining or removing undisturbed	31/005	<ul><li>{using vibrating or oscillating means}</li></ul>
27/007	cores, e.g. core barrels or core extractors (core bits E21B 10/02)	31/007	<ul> <li>{fishing tools with means for attaching comprising fusing or sticking}</li> </ul>
25/005	• {Above ground means for handling the core, e.g. for	31/03	<ul> <li>Freeing by flushing</li> </ul>
25/02	extracting the core from the core barrel} . the core receiver being insertable into, or removable	31/035	<ul> <li>{controlling differential pipe sticking}</li> </ul>
23/02	from, the borehole without withdrawing the drilling	31/06	<ul> <li>using magnetic means</li> </ul>
	pipe	31/08	<ul> <li>using junk baskets or the like</li> </ul>
25/04	the core receiver having a core forming cutting edge or element, e.g. punch type core barrels	31/107	<ul> <li>using impact means for releasing stuck parts, e.g. jars</li> </ul>
25/06	. the core receiver having a flexible liner or inflatable	31/1075	• • {using explosives}
	retaining means	31/113	• hydraulically-operated
25/08	<ul> <li>Coating, freezing, consolidating cores (E21B 25/06 takes precedence); Recovering uncontaminated cores or cores at formation pressure</li> </ul>	31/1135	<ul> <li>. • {Jars with a hydraulic impedance mechanism, i.e. a restriction, for initially delaying escape of a restraining fluid}</li> </ul>
25/10	Formed core retaining or severing means	31/12	Grappling tools, e.g. tongs or grabs
23/10	(E21B 25/06, E21B 25/08 take precedence)	31/125	• • {specially adapted for parted wire line or ropes}
25/12	• of the sliding wedge type	31/14	• • with means deflecting the direction of the tool,
25/14	• mounted on pivot transverse to core axis		e.g. by use of knuckle joints
25/16	• for obtaining oriented cores	31/16	combined with cutting or destroying means
25/18	<ul> <li>the core receiver being specially adapted for operation under water</li> </ul>	31/18 31/20	<ul><li>gripping externally, e.g. overshot</li><li>gripping internally, e.g. fishing spears</li></ul>
27/00	Containers for collecting or depositing substances	33/00	Sealing or packing boreholes or wells
<i>⊒11</i> 00	in boreholes or wells, e.g. bailers, {baskets or	33/02	Surface sealing or packing
	buckets} for collecting mud or sand; Drill bits with	33/03	Well heads; Setting-up thereof
	means for collecting substances, e.g. valve drill bits	33/035	• • • specially adapted for underwater installations
27/005	• {Collecting means with a strainer}		(E21B 33/043, E21B 33/064, E21B 33/076 take
27/02	<ul> <li>Dump bailers, i.e. containers for depositing</li> </ul>		precedence)
	substances, e.g. cement or acids	33/0353	• • • {Horizontal or spool trees, i.e. without
27/04	· where the collecting or depositing means include	22 /2 = = =	production valves in the vertical main bore}
	helical conveying means	33/0355	• • • • {Control systems, e.g. hydraulic, pneumatic, electric, acoustic, for submerged well heads}

22/02=		
33/037	• • • Protective housings therefor	33/1277 {characterised by the construction or fixation
33/0375 33/038	{Corrosion protection means} Connectors used on well heads, e.g. for	of the sleeve } 33/128 with a member expanded radially by axial
33/038	connectors used on well neads, e.g. for connecting blow-out preventer and riser	pressure (E21B 33/122, E21B 33/124 take
33/0385	{electrical connectors}	precedence)
33/0387	{Hydraulic stab connectors}	33/1285 {by fluid pressure}
33/04	Casing heads; Suspending casings or tubings in	33/129 with mechanical slips for hooking into the
00,0.	well heads	casing ( <u>E21B 33/122</u> , <u>E21B 33/124</u> take
33/0407	• • • { with a suspended electrical cable }	precedence)
33/0415	{rotating or floating support for tubing or	33/1291 {anchor set by wedge or cam in combination
	casing hanger}	with frictional effect, using so-called drag-
33/0422	• • • {a suspended tubing or casing being gripped	blocks (E21B 33/1295 takes precedence)}
	by a slip or an internally serrated member}	33/1292 { with means for anchoring against downward and upward movement}
33/043	• • • specially adapted for underwater well	33/1293 { with means for anchoring against
	heads ({E21B 33/0407,} E21B 33/047 take	downward and upward movement
33/047	precedence) for plural tubing strings	(E21B 33/1291, E21B 33/1295 take
33/047	Cementing-heads, e.g. having provision for	precedence)}
33/03	introducing cementing plugs	33/1294 {characterised by a valve, e.g. a by-pass
33/06	• • • Blow-out preventers {, i.e. apparatus closing	valve}
	around a drill pipe, e.g. annular blow-out	33/1295 actuated by fluid pressure
	preventers (rotating blow-out preventers	33/12955 {using drag blocks frictionally engaging
	E21B 33/085)}	the inner wall of the well} 33/13 • Methods or devices for cementing, for plugging
33/061	• • • {Ram-type blow-out preventers, e.g. with	holes, crevices or the like
33/062	pivoting rams} { with sliding rams}	33/134 Bridging plugs
33/062	{for shearing drill pipes (cutting of	33/136 Baskets, e.g. of umbrella type
33/003	wireline E21B 29/04)}	33/138 Plastering the borehole wall; Injecting into the
33/064	specially adapted for underwater well heads	formation
33/068	having provision for introducing objects or	33/14 for cementing casings into boreholes
	fluids into, or removing objects from, wells	33/143 {for underwater installations}
	(cementing-heads <u>E21B 33/05</u> )	33/146 {Stage cementing, i.e. discharging cement
33/072	• • • for cable-operated tools (E21B 33/076 takes	from casing at different levels} 33/16 using plugs for isolating cement charge;
33/076	<ul><li>precedence)</li><li>specially adapted for underwater installations</li></ul>	Plugs therefor {(stage cementing
33/070	Specially adapted for underwater histaliations     Wipers; Oil savers	E21B 33/146; spacer compositions
33/085	{Rotatable packing means, e.g. rotating blow-	<u>C09K 8/424</u> )}
227002	out preventers}	33/165 (Cementing plugs specially adapted for
33/10	• in the borehole {(sealing the junction between main	being released down-hole (cementing
	bore and laterals <u>E21B 41/0042</u> )}	heads E21B 33/05)} 33/167 {Cementing plugs provided with anti-
33/12	• Packers; Plugs (used for cementing <u>E21B 33/134</u> ,	rotation mechanisms, e.g. for easier drill-
22/1204	E21B 33/16)	out}
33/1204	• • { permanent; drillable }	,
33/1208	• • {characterised by the construction of the sealing or packing means (E21B 33/1277 takes	34/00 Valve arrangements for boreholes or wells
	precedence)}	<ul><li>34/02 . in well heads</li><li>34/025 . {Chokes or valves in wellheads and sub-sea</li></ul>
33/1212	• • • {including a metal-to-metal seal element}	wellheads for variably regulating fluid flow}
33/1216	{Anti-extrusion means, e.g. means to prevent	34/04 • in underwater well heads
	cold flow of rubber packing}	34/045 {adapted to be lowered on a tubular string into
33/122	• • • Multiple string packers	position within a blow-out preventer stack, e.g.
33/124	Units with longitudinally-spaced plugs for	so-called test trees}
22/12/12	isolating the intermediate space	34/06 • in wells
33/1243	• • • {with inflatable sleeves}	34/063 • • {Valve or closure with destructible element, e.g.
33/1246	• • • • {inflated by down-hole pumping means operated by a pipe string}	frangible disc (E21B 34/103 takes precedence)} 34/066 • {electrically actuated}
33/126	• • • with fluid-pressure-operated elastic cup or skirt	34/08 • responsive to flow or pressure of the fluid
	(E21B 33/122, E21B 33/124 take precedence)	obtained (E21B 34/10 takes precedence)
33/1265	• • • {with mechanical slips}	34/085 {with time-delay systems, e.g. hydraulic
33/127	• • with inflatable sleeve (E21B 33/122,	impedance mechanisms}
	E21B 33/124 take precedence)	34/10 • operated by control fluid supplied from outside
33/1272	• • • (inflated by down-hole pumping means	the borehole
22/1275	<ul><li>operated by a pipe string}</li><li> {inflated by down-hole pumping means</li></ul>	34/101 { with means for equalizing fluid pressure
33/1275	operated by a down-hole drive	above and below the valve}
	-F	

34/102	• • • {with means for locking the closing element	41/00	Equipment or details not covered by groups
	in open or closed position (E21B 34/105 and E21B 34/108 take precedence)}	41/0007	E21B 15/00 - E21B 40/00 • {for underwater installations (E21B 41/005,
34/103	• • • { with a shear pin }		E21B 41/04, E21B 41/06, E21B 41/08, E21B 41/10
34/105	• • {retrievable, e.g. wire line retrievable, i.e. with		take precedence)}
	an element which can be landed into a landing-	41/0014	• • {Underwater well locating or reentry systems}
	nipple provided with a passage for control fluid}	41/0021	• {Safety devices, e.g. for preventing small objects from falling into the borehole}
34/106	• • • { the retrievable element being a secondary	41/0035	• {Apparatus or methods for multilateral well
	control fluid actuated valve landed into the bore of a first inoperative control fluid		technology, e.g. for the completion of or workover on wells with one or more lateral branches}
	actuated valve}	41/0042	• • {characterised by sealing the junction between a
34/107	• • • • {the retrievable element being an operating		lateral and a main bore}
	or controlling means retrievable separately from the closure member, e.g. pilot valve	41/005	• {Waste disposal systems}
	landed into a side pocket (E21B 34/106 takes	41/0057	• • {Disposal of a fluid by injection into a
	precedence)}	41/0064	<ul><li>subterranean formation }</li><li> {Carbon dioxide sequestration (storing fluids in</li></ul>
34/108	• • • { with time delay systems, e.g. hydraulic	41/0004	porous layers B65G 5/005)}
	impedance mechanisms}	41/0071	• • {Adaptation of flares, e.g. arrangements of flares
34/12	<ul> <li>operated by movement of casings or tubings</li> </ul>		in offshore installations (flares of waste gases or
34/125	• • • {with time delay systems, e.g. hydraulic		noxious gases <u>F23G 7/08</u> )}
24/14	impedance mechanisms}	41/0078	• {Nozzles used in boreholes (drilling by liquid
34/14	<ul> <li>operated by movement of tools, e.g. sleeve valves operated by pistons or wire line tools</li> </ul>		or gas jets E21B 7/18; drill bits with nozzles
	{(E21B 34/066 takes precedence)}		E21B 10/60; perforators using direct fluid action
34/142	• • • {unsupported or free-falling elements, e.g.		E21B 43/114; obtaining a slurry of minerals using nozzles E21B 43/29)}
	balls, plugs, darts or pistons}	41/0085	• {Adaptations of electric power generating means for
34/16	. Control means therefor being outside the borehole	.1,000	use in boreholes}
	{(control systems for submerged well heads	41/0099	• {specially adapted for drilling for or production of
	E21B 33/0355)}		natural hydrate or clathrate gas reservoirs; Drilling
35/00	Methods or apparatus for preventing or		through or monitoring of formations containing gas
	extinguishing fires	41.00	hydrates or clathrates}
		41/02	• in situ inhibition of corrosion in boreholes or wells
36/00	Heating cooling or inculating arrangements for	41/04	Manipulators for underwater operations a g
36/00	Heating, cooling or insulating arrangements for boreholes or wells, e.g. for use in permafrost zones	41/04	Manipulators for underwater operations, e.g.  temporarily connected to well heads
<b>36/00</b> 36/001	boreholes or wells, e.g. for use in permafrost zones		temporarily connected to well heads
		41/04 41/06	
36/001	boreholes or wells, e.g. for use in permafrost zones . {Cooling arrangements}		temporarily connected to well heads  Work chambers for underwater operations, e.g.
36/001 36/003 36/005 36/006	<ul><li>boreholes or wells, e.g. for use in permafrost zones</li><li>{Cooling arrangements}</li><li>{Insulating arrangements}</li></ul>	41/06 41/08	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof
36/001 36/003 36/005 36/006 36/008	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}	41/06	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to
36/001 36/003 36/005 36/006 36/008 36/02	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	41/06 41/08	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof
36/001 36/003 36/005 36/006 36/008	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  · {the burners being above ground or outside the	41/06 41/08 41/10	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to
36/001 36/003 36/005 36/006 36/008 36/02	<ul> <li>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>	41/06 41/08 41/10 Obtaining fla	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases
36/001 36/003 36/005 36/006 36/008 36/02 36/025	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  {the burners being above ground or outside the bore hole}  using electrical heaters	41/06 41/08 41/10	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  mids from wells  Methods or apparatus for obtaining oil, gas,
36/001 36/003 36/005 36/006 36/008 36/02 36/025	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or	41/06 41/08 41/10 Obtaining fla	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)	41/06 41/08 41/10 Obtaining fla	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations}
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b>	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor	41/06 41/08 41/10 <b>Obtaining flu</b> <b>43/00</b>	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243)
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor  operated by fluid pressure, e.g. free-piston	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b>	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor	41/06 41/08 41/10 <b>Obtaining flu</b> <b>43/00</b>	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)  specially adapted for obtaining from underwater
36/001 36/003 36/005 36/006 36/008 36/025 36/04 <b>37/00</b> 37/02 37/04	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor  operated by fluid pressure, e.g. free-piston scrapers	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)  specially adapted for obtaining from underwater installations
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor  operated by fluid pressure, e.g. free-piston scrapers  . {Free-piston scrapers}	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 <b>37/00</b> 37/02 37/04	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  {the burners being above ground or outside the bore hole}  using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence)  Scrapers specially adapted therefor  operated by fluid pressure, e.g. free-piston scrapers  using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged
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	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of
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	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  • {Free-piston scrapers} using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence)	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107 43/0122	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations}  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}
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	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of
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	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence) Well swabs  Tubing catchers, automatically arresting the fall	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107 43/0122	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}  Connecting a production flow line to an underwater well head  Using a pulling cable}
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00 37/02 37/04 37/045 37/06	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence) Well swabs  Tubing catchers, automatically arresting the fall of oil-well tubing {(preventing small objects from	41/06 41/08 41/10 Obtaining flow 43/003 43/006 43/011 43/0107 43/0122 43/013	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  {Vibrating earth formations}  {Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  (Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  {Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}  Connecting a production flow line to an underwater well head  underwater well head  Production satellite stations, i.e. underwater
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00 37/02 37/04 37/045 37/06 37/08	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence) Well swabs  Tubing catchers, automatically arresting the fall of oil-well tubing {(preventing small objects from falling into the borehole E21B 41/0021)}	41/06 41/08 41/10 Obtaining flow 43/00 43/006 43/01 43/0107 43/0122 43/013 43/0135	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  {Vibrating earth formations}  {Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  (Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  {Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}  Connecting a production flow line to an underwater well head  underwater well head  Production satellite stations, i.e. underwater installations comprising a plurality of satellite
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00 37/02 37/04 37/045 37/06	<ul> <li>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> <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 in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence)</li> <li>Well swabs</li> <li>Tubing catchers, automatically arresting the fall of oil-well tubing {(preventing small objects from falling into the borehole E21B 41/0021)}</li> <li>{in the borehole (anchoring tools in the borehole</li> </ul>	41/06 41/08 41/10 Obtaining flot 43/00 43/003 43/006 43/01 43/0107 43/0122 43/013 43/0135 43/017	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  Vibrating earth formations  Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}  Connecting a production flow line to an underwater well head  Vusing a pulling cable  Production satellite stations, i.e. underwater installations comprising a plurality of satellite well heads connected to a central station
36/001 36/003 36/005 36/006 36/008 36/02 36/025 36/04 37/00 37/02 37/04 37/045 37/06 37/08	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  {the burners being above ground or outside the bore hole} using electrical heaters  Methods or apparatus for cleaning boreholes or wells (E21B 21/00 takes precedence) Scrapers specially adapted therefor operated by fluid pressure, e.g. free-piston scrapers  {Free-piston scrapers} using chemical means for preventing or limiting {, e.g. eliminating,} the deposition of paraffins or like substances cleaning in situ of down-hole filters, screens, {e.g. casing perforations,} or gravel packs (E21B 37/06 takes precedence) Well swabs  Tubing catchers, automatically arresting the fall of oil-well tubing {(preventing small objects from falling into the borehole E21B 41/0021)}	41/06 41/08 41/10 Obtaining flow 43/00 43/006 43/01 43/0107 43/0122 43/013 43/0135	temporarily connected to well heads  Work chambers for underwater operations, e.g. temporarily connected to well heads  Underwater guide bases, e.g. drilling templates; Levelling thereof  Guide posts, e.g. releasable; Attaching guide lines to underwater guide bases  Methods or apparatus for obtaining oil, gas, water, soluble or meltable materials or a slurry of minerals from wells (applicable only to water E03B)  {Vibrating earth formations}  {Production of coal-bed methane (E21B 43/243 takes precedence)}  specially adapted for obtaining from underwater installations  (Connecting of flow lines to offshore structures (E21B 43/013 takes precedence)}  {Collecting oil or the like from a submerged leakage (cleaning or keeping clear the surface of open water from oil or the like E02B 15/04)}  Connecting a production flow line to an underwater well head  underwater well head  Production satellite stations, i.e. underwater installations comprising a plurality of satellite

Obtaining fluids from wells **E21B** 

43/025	• • {Consolidation of loose sand or the like round the wells without excessively decreasing the	43/128	• • {Adaptation of pump systems with down-hole electric drives}
	permeability thereof}	43/129	• • • {Adaptations of down-hole pump systems
43/04	Gravelling of wells		powered by fluid supplied from outside the
43/045	{Crossover tools}		borehole (gas-lift E21B 43/122; jet pumps
43/08	• • Screens or liners {(expandable screens or liners E21B 43/108)}	43/13	E21B 43/124)} {specially adapted to dewatering of wells
43/082	• • • {Screens comprising porous materials, e.g.	43/13	of gas producing reservoirs, e.g. methane
	prepacked screens}	42/14	producing coal beds }
43/084	• • • {Screens comprising woven materials, e.g.	43/14	Obtaining from a multiple-zone well
	mesh or cloth}	43/16	Enhanced recovery methods for obtaining
43/086	• • • {Screens with preformed openings, e.g.	42/162	hydrocarbons
	slotted liners (comprising porous materials	43/162	• • {Injecting fluid from longitudinally spaced
10/000	E21B 43/082)}	12/161	locations in injection well}
43/088	• • • {Wire screens (comprising porous materials	43/164	• • {Injecting CO <sub>2</sub> or carbonated water (in
	E21B 43/082; comprising woven materials	10/1	combination with organic material <u>C09K 8/594</u> )}
10/10	<u>E21B 43/084</u> )}	43/166	• • {Injecting a gaseous medium; Injecting a gaseous
43/10	• • Setting of casings, screens, liners {or the like} in		medium and a liquid medium (CO <sub>2</sub> injection
	wells	10/1-0	<u>E21B 43/164</u> ; steam injection <u>E21B 43/24</u> )}
43/101	• • • {for underwater installations}	43/168	{Injecting a gaseous medium}
43/103	• • • {of expandable casings, screens, liners, or the	43/17	Interconnecting two or more wells by
	like}		fracturing or otherwise attacking the formation
43/105	• • • {Expanding tools specially adapted therefor}		({E21B 43/2405,} E21B 43/247 take precedence)
43/106	• • • {Couplings or joints therefor}	43/18	Repressuring or vacuum methods
43/108	• • • {Expandable screens or perforated liners}	43/20	Displacing by water
43/11	<ul> <li>Perforators; Permeators</li> </ul>	43/24	• using heat, e.g. steam injection
43/112	Perforators with extendable perforating members,	43/2401	• • • {by means of electricity}
	e.g. actuated by fluid means	43/2403	• • • {by means of nuclear energy}
43/114	Perforators using direct fluid action {on the wall	43/2405	• • • {in association with fracturing or crevice
	to be perforated}, e.g. abrasive jets		forming processes (E21B 43/247 takes
43/116	Gun or shaped-charge perforators		precedence)}
43/117	Shaped-charge perforators (E21B 43/118 takes	43/2406	• • • {Steam assisted gravity drainage [SAGD]}
	precedence)	43/2408	• • • {SAGD in combination with other methods}
43/118	characterised by lowering in vertical position	43/241	combined with solution mining of non-
	and subsequent tilting to operating position		hydrocarbon minerals, e.g. solvent pyrolysis of
43/1185	Ignition systems		oil shale
43/11852	{hydraulically actuated}	43/243	Combustion in situ
43/11855	• • • • {mechanically actuated, e.g. by movement	43/247	• • • in association with fracturing processes {or
	of a wireline or a drop-bar (E21B 43/11852		crevice forming processes}
	takes precedence)}	43/248	• • • • using explosives
43/11857	{firing indication systems}	43/25	<ul> <li>Methods for stimulating production {(by vibrating</li> </ul>
43/119	. Details, e.g. for locating perforating place or		earth formations E21B 43/003)}
	direction	43/255	• • {including the injection of a gaseous medium as
43/1193	{Dropping perforation guns after gun		treatment fluid into the formation}
	actuation}	43/26	<ul> <li>by forming crevices or fractures</li> </ul>
43/1195	{Replacement of drilling mud; decrease of	43/2605	• • {using gas or liquefied gas}
	undesirable shock waves}	43/2607	• • • {Surface equipment specially adapted for
43/12	. Methods or apparatus for controlling the flow of		fracturing operations}
	the obtained fluid to or in wells (E21B 43/25 takes	43/261	• • {Separate steps of (1) cementing, plugging or
	precedence; valve arrangements <u>E21B 34/00</u> )		consolidating and (2) fracturing or attacking the
43/121	{Lifting well fluids (monitoring of down-hole		formation}
	pump systems <u>E21B 47/008</u> )}	43/263	• • using explosives
43/122	{Gas lift}	43/2635	• • • {by means of nuclear energy}
43/123	• • • {Gas lift valves}	43/267	• • • reinforcing fractures by propping
43/1235	{characterised by electromagnetic	43/27	by use of eroding chemicals, e.g. acids
	actuation}	43/28	. Dissolving minerals other than hydrocarbons, e.g.
43/124	• • {Adaptation of jet-pump systems}		by an alkaline or acid leaching agent (E21B 43/241
43/126	{Adaptations of down-hole pump systems		takes precedence)
	powered by drives outside the borehole, e.g. by	43/281	• • {using heat}
	a rotary or oscillating drive (powered by fluid	43/283	• • {in association with a fracturing process}
	<u>E21B 43/129</u> )}	43/285	• Melting minerals, e.g. sulfur (E21B 43/24 takes
43/127	• • • {Adaptations of walking-beam pump		precedence)
	systems}	43/29	• Obtaining a slurry of minerals, e.g. by using nozzles

Obtaining fluids from wells **E21B** 

43/292	• • {using steerable or laterally extendable nozzles}	47/009	Monitoring of walking-beam pump systems
43/295	<ul> <li>Gasification of minerals, e.g. for producing</li> </ul>	47/01	<ul> <li>Devices for supporting measuring instruments</li> </ul>
	mixtures of combustible gases (E21B 43/243 takes		on drill bits, pipes, rods or wirelines; Protecting
	precedence)		measuring instruments in boreholes against heat,
43/30	• Specific pattern of wells, e.g. optimising the spacing		shock, pressure or the like
40.00.7	of wells		NOTE
43/305	• • {comprising at least one inclined or horizontal		Devices for both supporting and protecting
12/22	well}		measuring instruments are only classified in
43/32	<ul> <li>Preventing gas- or water-coning phenomena, i.e. the formation of a conical column of gas or water</li> </ul>		E21B 47/017
	around wells		
43/34	Arrangements for separating materials produced by	47/013	Devices specially adapted for supporting
43/34	the well	4= 10.4=	measuring instruments on drill bits
43/35	• • {specially adapted for separating solids	47/017	• Protecting measuring instruments
.5/55	(down-hole drilling fluid separation systems	47/0175	• • {Cooling arrangements}
	E21B 21/002; separating solids from drilling	47/02	. Determining slope or direction
	fluids <u>E21B 21/065</u> )}	47/022	• of the borehole, e.g. using geomagnetism
43/36	• Underwater separating arrangements (E21B 43/38	47/0224	using seismic or acoustic means
	takes precedence)	47/0228	using electromagnetic energy or detectors therefor
43/38	• • in the well	47/0222	
43/385	• • • {by reinjecting the separated materials into an	47/0232	at least one of the energy sources or one of the detectors being located on or above the
	earth formation in the same well}		ground surface
43/40	Separation associated with re-injection of	47/0236	using a pendulum
	separated materials {( <u>E21B 43/385</u> takes	47/024	• • of devices in the borehole (determining slope or
	precedence)}	177021	direction of the borehole <u>E21B 47/022</u> )
Automatic co	ontrol, surveying or testing	47/026	of penetrated ground layers
Automatic		47/04	Measuring depth or liquid level
44/00	Automatic control systems specially adapted for	47/047	Liquid level (measuring depth or liquid level)
	drilling operations, i.e. self-operating systems		using radioactive markers E21B 47/053)
	which function to carry out or modify a drilling	47/053	using radioactive markers
	operation without intervention of a human	47/06	Measuring temperature or pressure
	operator, e.g. computer-controlled drilling systems; Systems specially adapted for monitoring	47/07	Temperature
	a plurality of drilling variables or conditions	47/08	. Measuring diameters or related dimensions at the
44/005	• {Below-ground automatic control systems}		borehole
44/02	• Automatic control of the tool feed ({E21B 44/005,}	47/085	using radiant means, e.g. acoustic, radioactive or
	E21B 44/10 take precedence)		electromagnetic
44/04	• in response to the torque of the drive {;	47/09	<ul> <li>Locating or determining the position of objects</li> </ul>
	Measuring drilling torque (E21B 44/06 takes		in boreholes or wells {, e.g. the position of an
	precedence; measuring stresses in a well bore		extending arm}; Identifying the free or blocked
	pipe <u>E21B 47/007</u> )}	47/092	portions of pipes
44/06	• in response to the flow or pressure of the motive		by detecting an account a prometic an account
	fluid of the drive	47/095	<ul> <li>by detecting an acoustic anomalies, e.g. using mud-pressure pulses</li> </ul>
44/08	in response to the amplitude of the movement of	47/098	<ul> <li>using impression packers, e.g. to detect recesses</li> </ul>
44/10	the percussion tool, e.g. jump or recoil	47/070	or perforations
44/10	• Arrangements for automatic stopping when the tool	47/10	Locating fluid leaks, intrusions or movements
	is lifted from the working face	47/103	using thermal measurements
45/00	Measuring the drilling time or rate of penetration	47/107	using acoustic means
47/00	Common of households on smalls (considering a second	47/11	using tracers; using radioactivity
47/00	<b>Survey of boreholes or wells</b> (monitoring pressure or flow of drilling fluid <u>E21B 21/08</u> )	47/111	• • • {using radioactivity}
47/001	• for underwater installation	47/113	<ul> <li>using electrical indications; using light radiations</li> </ul>
47/001	by visual inspection	47/114	• • • {using light radiation}
47/0025	• Segmenting an image of the borehole wall	47/117	• Detecting leaks, e.g. from tubing, by pressure
47/0023	using down-hole measurements, e.g. acoustic or		testing
	electric}	47/12	• Means for transmitting measuring-signals or control
47/003	Determining well or borehole volumes		signals from the well to the surface, or from the
47/005	Monitoring or checking of cementation quality or		surface to the well, e.g. for logging while drilling
	level	47/125	• using earth as an electrical conductor (by
47/006	• {Detection of corrosion or deposition of substances}		electromagnetic energy <u>E21B 47/13</u> )
47/007	Measuring stresses in a pipe string or casing (for	47/13	• • by electromagnetic energy, e.g. radio frequency
	locating blocked portions of pipes <u>E21B 47/09</u> )	47/135	using light waves, e.g. infrared or ultraviolet
47/008	• Monitoring of down-hole pump systems, e.g. for the		waves
	detection of "pumped-off" conditions		

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detection of "pumped-off" conditions

47/138	• • {Devices entrained in the flow of well-bore fluid
	for transmitting data, control or actuation signals}
47/14	using acoustic waves
47/16	• • • through the drill string or casing {, e.g. by torsional acoustic waves}
47/18	• • • through the well fluid {, e.g. mud pressure 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 restricting valve within the drill pipe
47/26	Storing data down-hole, e.g. in a memory or on a 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 earth drilling or wells
49/001	• {specially adapted for underwater installations}
49/003	• {by analysing drilling variables or conditions (E21B 49/005 takes precedence; systems specially
	adapted for monitoring a plurality of drilling variables or conditions <u>E21B 44/00</u> )}
49/005	• {Testing the nature of borehole walls or the
49/006	formation by using drilling mud or cutting data} • {Measuring wall stresses in the borehole}
49/008	<ul> <li>{Weasuring wan stresses in the borenoie}</li> <li>{by injection test; by analysing pressure variations</li> </ul>
157000	in an injection or production test, e.g. for estimating the skin factor (measuring pressure E21B 47/06)}
49/02	. by mechanically taking samples of the soil
49/025	• • {of underwater soil, e.g. with grab devices}
49/04	<ul> <li>using explosives in boreholes; using projectiles penetrating the wall</li> </ul>
49/06	• using side-wall drilling tools {pressing} or scrapers
49/08	<ul> <li>Obtaining fluid samples or testing fluids, in boreholes or wells</li> </ul>
49/081	• • {with down-hole means for trapping a fluid sample ( <u>E21B 49/10</u> 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 ( <u>E21B 49/083</u> takes precedence)}
49/083	• • • {Samplers adapted to be lowered into or retrieved from a landing nipple, e.g. for testing a well without removing the drill string}
49/084	• • {with means for conveying samples through pipe 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 49/10	<ul><li> {combined with sampling}</li><li>. using side-wall fluid samplers or testers</li></ul>
	•
2200/00	Special features related to earth drilling for obtaining oil, gas or water
2200/01	Sealings characterised by their shape
2200/01	Down-hole chokes or valves for variably regulating
2200/02	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
	or the like