POWER TONGS AND CONTROL SYSTEM

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Related U.S. Patent Documents

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References Cited

U.S. PATENT DOCUMENTS
1,864,844 6/1932 Meunier
2,498,936 4/1961 Orner
3,299,725 1/1967 Gewirc et al.

ABSTRACT

A control system for power tongs comprises two tongs torque limiters, one of which limits tongs torque to a very low (hand-tight) level; the other limits torque at full makeup to, for example, 2000 ft. lb. The hand-tight torque limiter is manually or automatically disabled after the hand-tight level is reached. The system enables the operator to verify that the threads are properly engaged before applying full torque to the connection. The tongs have a very high reduction ratio, so that torque rises very slowly and can be more accurately controlled.

6 Claims, 2 Drawing Sheets
POWER TONGS AND CONTROL SYSTEM

Matter enclosed in heavy brackets [ ] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.

This is a continuation of application Ser. No. 041,061 filed Apr. 22, 1987, now abandoned.

This invention relates generally to torque-limiting control systems for power tongs used to make up well pipe connections.

BACKGROUND

Well pipe is made up by supporting a lower pipe section ("joint") in the well and then threading an upper joint onto it by means of a fluid-driven power tongs. The pipe assembly is lowered as new joints are added, down to depths of several miles. Threaded well joint connections, in order to seal properly and to have maximum tensile strength, must be accurately tightened ("made-up" in the trade) to a design torque ("make-up torque") specified by the pipe manufacturer. The design torque must not be exceeded, since galling or breakage of the pipe threads may result. This is particularly true with pipe joint materials chosen for considerations other than strength, e.g. corrosion resistance and impermeability. Such materials are not only relatively soft—they can be quite expensive. In one recent case, 1000 joints (each thirty-three feet long) were removed from a well. Every joint had thread damage due to overtorquing and was considered scrap. This was pipe originally costing $2500 per joint. The importance of controlling the torque applied by the power tongs to the pipe can thus be appreciated, and in fact it is a requirement on many jobs that a running record of maximum torque at each joint be kept. (Various systems exist for making torque records during make-up, including applicant's system described in copending application Ser. Nos. 487,048, now U.S. Pat. No. 4,535,041, and 525,011, now abandoned.) Despite the existence of accurate torque recording systems, improper torquing continues to occur. The industry still seeks a system that will positively prevent thread damage from overtorquing.

A second consideration is that thread damage can result not only from overtorquing but also from pipe misalignment. When the hoist supporting the upper end of a joint undergoes large lateral excursion occasioned perhaps by high winds, misalignment sufficient to cause cross-threading can occur. Once the threads are crossed, not much torque is required to ruin the threads. If the crossed thread is not detected, a leaky connection can result even though the proper torque is applied, since in that instance torque may not be an adequate indicator of sealing force.

The crossed thread problem is aggravated by violent or jerky movement of the tongs when power is first applied. The tongs frequently do not work smoothly—and are hard to control—at very low speeds. Also, the snub line, initially slack, tends to snap tight when power is first applied. These conditions make it difficult to control and/or record torque at the instant tongs operation begins, so that thread damage can occur even if a low-level torque limiter is used.

Even if the threads are not crossed, misalignment of the pipes can cause binding of the threads sufficient to produce galling as the pipe is rotated.

I have found that the above problems can be overcome by substantially increasing the overall gear reduction ratio within the tongs, for example, by a factor of five. The tongs jaw speed is correspondingly reduced, avoiding the problems of irregular start-up. This speed reduction is advantageously combined with a two-stage torque limiter system for (a) preventing the application of substantial torque during the initial phase of makeup and (b) limiting the maximum torque that the tongs can produce at the final makeup stage.

This invention is particularly useful for assembling connections of the type shown in U.S. Pat. No. 3,359,013. This type of connection has one or more annular shoulders associated with each thread, for engaging a corresponding shoulder on the mating piece. The threads themselves, being of a non-interference type, do not provide sealing, which occurs entirely at the contacting shoulders. During assembly, the pipe can be rotated by hand until shoulder contact occurs; thereafter only minor rotation, perhaps one-eighth turn, is needed to fully make up the connection. During this stage the required torque rises rapidly from hand-tight to, for example, 2000 ft. lbs. Comparative charts of torque T vs. turns N for conventional and shoulder threads are shown in FIGS. 3a and 3b. Plainly, the more rapid torque increase rate of the shouldered connection calls for a torque controller having fast response.

SUMMARY OF THE INVENTION

According to this invention, a shouldered pipe connection is made up in two stages. During the initial stage, the joint is rotated at a speed of about 20 rpm at very low torque (up to about 50 ft.-lb.) until the sealing shoulders engage. Thereafter only minor additional rotation is needed to seal the connection. During the final tightening stage, the pipe is rotated much more slowly up to a maximum torque limit on the order of 2000 ft. lb. Optimum rotation speeds and makeup torques may vary, depending upon type. Specifications are usually provided by the pipe manufacturer.

Torque is automatically controlled during both tightening stages. In the initial stage, thread damage in the event of cross-threading is prevented by maintaining a very low torque cutoff point. In the final tightening stage, galling and breaking of threads is prevented by slowly turning the pipe 4 and automatically disabling the pipe tongs when a predetermined torque level is reached.

A primary object of the invention is to prevent overtorquing of shouldered connections. Another object is to prevent thread damage in the event of cross-threading.

A further object is to protect the tongs operator from rapid tongs reaction movement when the tongs are initially actuated.

Another object is to enable the operator to control both the maximum obtainable tongs torque and the tongs speed during the final stage of connection makeup.

DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic showing the invention diagrammatically.

FIG. 2 is a side-elevation of a tongs unit forming part of the invention.

FIGS. 3a and 3b show comparative torque charts for conventional (FIG. 3a) and shouldered (FIG. 3b) connections.
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3

DESCRIPTION OF THE PREFERRED EMBODIMENT

The preferred embodiment of the invention is illustrated diagrammatically in FIG. 1. The major components are a conventional hydraulic power unit A, a power tongs T driven by fluid from the power unit, a tongs sensor/recorder B and a torque control module C.

The power unit A, as shown in FIG. 1, comprises an internal combustion engine 10, a hydraulic pump 12 driven thereby, a pressure regulator 14 downstream of the pump, and a fluid reservoir 16 upstream of the pump. In operation, the power unit delivers pressurized fluid through high pressure line 20, and receives fluid exhausted by the tongs via return line 22.

The tongs T have both conventional and novel aspects. A conventional body 30 supports rotary jaws 32 adapted to engage the outside diameter of a pipe P. The body houses a gear train, details of which are not shown, including a two- or multi-speed transmission. Tongs of this type are well known. The transmission is manually shifted by means of a gear selector 34, with the ratio between high and low speeds being on the order of 4:1. The tongs are powered by a hydraulic motor 36 driving through two variable orifice gear reduction units 38 and 40 (FIG. 2) in series, each having about 5:1 reduction ratio. Further speed reduction is provided by spur gearing within the tongs body, so that the overall reduction is about 60:1 in high gear and 250:1 in low gear.

The tongs motor 36 is driven by fluid from the power unit, which enters the tongs via inlet line 42 and returns via exhaust line 44. A reversing shunt valve 46 on the tongs connected between the inlet and exhaust lines allows fluid to bypass the motor entirely when the valve is open. The shunt valve, normally open, may be moved to drive the tangs motor in either direction by a manual throttle handle 50 accessible to operator.

Any torque applied to the pipe P by the tongs creates a reaction torque that tends to rotate the tongs around the pipe. This tendency is restrained by a snub line 54 connected between a stationary object and the tongs body along a tangent line as shown. The snub line 54 includes two load transducers in series for monitoring tongs torque. The first transducer 56 is an on-off pneumatic valve having adjustable spring bias. This valve opens when tension corresponding to a preset "hand-tight" torque in the range of 0-50 ft. lb. is applied. A manual override valve 58 in series with the first transducer 56 provides means by which the operator can disable the hand-tight torque control system, if desired.

An important feature of the invention is the on-off valve 60 mechanically connected via linkage 62 to the gear selector lever 34, such that the valve 60 is open only when the tongs are in their high-speed range, as shown. As a result, the transducer 56 performs its torque limiting function only during the initial, high speed phase [of] to tongs operation, and does not interfere with high torque operation during the final stage of makeup.

The snub line 54 also has mounted therein a second load transducer 61 which communicates via conduit 62 with a Bourdon tube 64 supported within the recorder module B. The free end of the Bourdon tube is connected to the stylus 65 of a conventional chart recorder 66 having a spring-driven motor 68. The stylus has a small blade 70 attached thereto capable of interrupting flow of air through a normally open air gap unit 72, which can be moved toward or away from the stylus by means of threaded support 74 to adjust the threshold makeup torque. The air gap unit is supplied with air regulated to a very low pressure, e.g., 5 psi, so as not to affect stylus position. The output signal is amplified and inverted by the pneumatic logic unit 76, details of which are shown in applicant's copending application Ser. No. 526,611, the disclosure of which is incorporated by reference. The logic unit 76 thus generates a high pressure output in conduit 78—provided the second override valve 80 is open—when the stylus blade 70 enters the air gap as the tongs reach maximum makeup torque. Conduit 78 leads to one input of a two-way check valve 82, the other input of which is from the hand-tight transducer 56. A high pressure at either input is thus delivered via conduit 84 to a second pneumatically actuated shunt valve 86, which when actuated halts tongs operation.

The valve 60, first transducer 56 and shunt valve 86 together provide means for halting tongs operation at a preset hand-tight torque level. Lever 34, linkage 62 and valve 60 function as means for disabling this first means. This general terminology is used in the claims below.

The second transducer 61, recording module B and shunt valve 86 comprise means for halting tongs operation at a preset [fuel] full makeup torque level.

Turning to the torque control module C, it can be seen that the tongs exhaust line 44 is directly connected to return line 22, while the tongs inlet line 42 is variably regulated as to both pressure and flow rate. Fluid entering the module from supply line 20 first encounters a three-way pneumatically actuated valve 88, whose position is ultimately determined by the position of gear selector lever 34. In high gear, fluid is directed to line 90, which is regulated to very low pressure in the range of 25-200 psi by the adjustable pressure regulator 92, which relieves excess pressure back to the return line 22.

When the tongs are in low gear, and valve 60 blocks delivery of control pressure to valve 88, the supply line 20 is connected to an unregulated high pressure line 94 having therein a manually adjustable flow rate controller 96. This valve enables the operator to control maximum tongs speed during the final makeup stage, without affecting the maximum torque obtainable. The variable restriction 98 shunting supply and return lines 20 and 22, on the other hand, enables the operator to limit the pressure deliverable to the tongs. Maximum tongs torque can thus be limited, providing a measure of redundancy over the automatic control system defined between transducer 61 and shunt valve 86.

In operation, as a drill string is supported by slips or the like on a rig deck, a new joint is brought into mating contact with the next lower joint. Once the threads are engaged, the tongs operator, having placed the gear selector in high, throws throttle 30, thereby closing shunt valve 46 to apply regulated pressure from line 42 to the tongs motor, which rotates the pipe slowly at about twenty rpm hand tight. Note that compressed air passes through valve 60 to valve 88, which directs all hydraulic fluid flow past low pressure regulator 92, substantially limiting the torque capacity of the tongs. Furthermore, air pressure is supplied to first transducer 56. When the preset threshold snub line load is reached, air passes through transducer 56, override valve 58 and check valve 82 to open the second shunt valve 86 and automatically stop the tongs. In the event of improper
thread engagement, this sequence of events disables the
tongs before thread damage occurs, regardless of the
operator's attentiveness or reaction time, and corrective
action can be taken. It is not necessary, with this system,
to count turns of pipe rotation or the like.

Provided the connection is properly run up to hand
tight, and the operator can see that the sealing shoulders
have come into contact, he then places the gear selector
lever in "low", automatically obstructing the high pres-
sure control signal to the second shunt valve 86, which
thereupon closes so that tongs operation can be re-
sumed. Simultaneously, the valve 88 reverses posi-
tion[1] so that fluid at full pressure is delivered to the
tongs. Now developing high torque, the tongs rotate
the pipe very slowly—at five rpm or less, and this speed
can be regulated by means of valve 96—until the de-
sired makeup torque is reached. At the present cutoff
torque level, stylus blade 70 enters the air gap unit,
causing logic unit 76 to deliver a high pressure signal to
open the second shunt valve 86, thereby automatically
halting tongs operation.

The embodiment of the invention described above
has proven extremely reliable in testing. The absence of
sophisticated electronic monitors, alarms, and the like is
attractive from a cost and repairability standpoint, and
in fact the torque record charts have demonstrated
unequaled consistency from connection to connection.

The foregoing is a description of but one embodiment
of the invention, whose full scope is described by the
following claims. Various modifications within the
scope of the invention may occur to those of skill in the
art. For example, electronic components could be sub-
stituted for the pneumatic components described. A
fully pneumatic system is presently preferred, however,
because many rig operators understandably prefer to
keep electrical devices of all types away from the rig
deck.

I claim:
1. A control system for a power tongs comprising a
snub line for restraining the tongs,

a first snub line tension transducer for generating
signals proportional to tongs torque in the hand-
tight range,
a second snub line tension transducer for generating
signals proportional to tongs torque in the full
makeup torque range,
first means responsive to said first transducer for
halting tongs operation at a preset hand-tight
torque level,
second means responsive to said second transducer
for halting tongs operation at a preset full makeup
torque level, and
means for disabling said first means.
2. The system described in claim 1 wherein said tongs
have high and low speeds and a gear selector for choos-
ing between said speeds, and
said disabling means is controlled by said gear selec-
tor.
3. The system described in claim 2 wherein said dis-
abling means is actuated to disable said first means only
when the tongs are operated in the lower of said two
speeds.
4. The system described in claim 3 wherein the ratio
between said high and low speeds is at least 4:1.
5. The system described in claim 4 wherein the over-
all gear ratio between the tongs motor and the tongs
jaws is about 250:1 in low speed and about 60:1 in high
speed.
6. A control system for a power tongs comprising
means for restraining the tongs from rotation,
a first transducer operatively connected to said restrain-
ing means for generating signals proportional to tongs
torque in the hand-tight range,
a second transducer operatively connected to said re-
straining means for generating signals proportional to
tongs torque in the full makeup torque range,
first means responsive to said first transducer for halting
tongs operation at a preset hand-tight torque level,
second means responsive to said second transducer for
halting tongs operation at a preset full makeup torque
level, and
means for disabling said first means.
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