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(54) MULTI-PHASE FLUID PUMP SYSTEM

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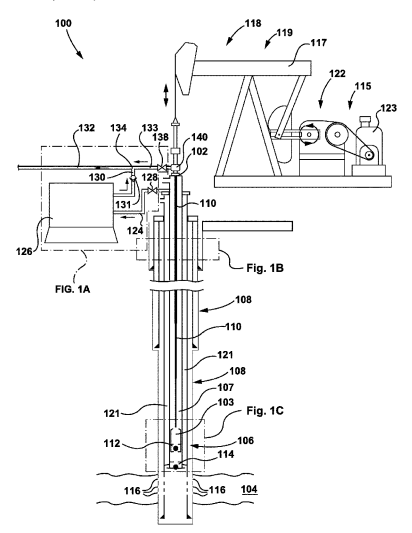
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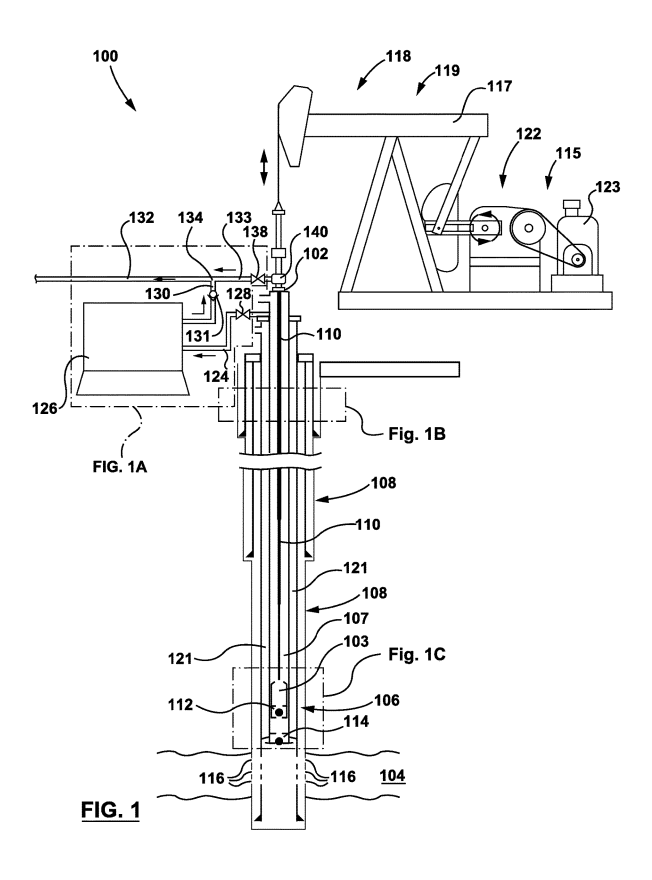
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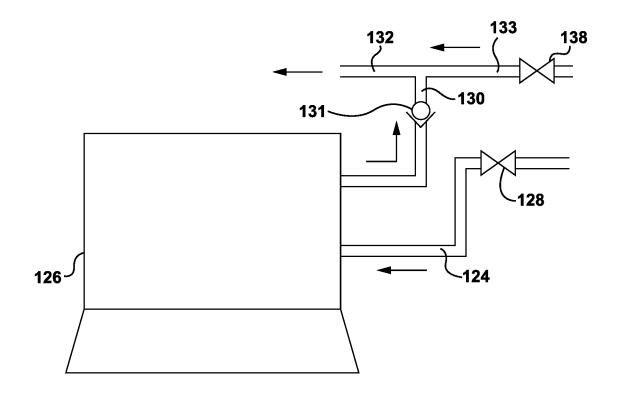
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(57) ABSTRACT

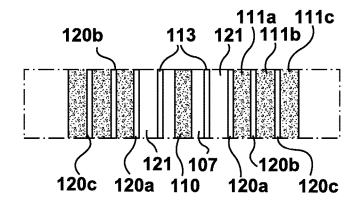
A method and system are disclosed for pumping a multiphase fluid from an oil well. The method may comprise delivering a flow of a multi-phase fluid to a multi-phase fluid pumping system, wherein the multi-phase fluid has a gas/ liquid ratio that varies during operation. The multi-phase fluid pumping system is operated to increase the pressure of the multi-phase fluid that is delivered thereto. Thereafter the flow of pressurized multi-phase fluid is delivered from the multi-phase fluid pumping system to one or more discharge conduits. The pump system may have a pump fluid chamber between opposed pairs of buffer chambers and driving fluid chambers. Seals may be provided to seal the respective chambers.







<u>FIG. 1A</u>



<u>FIG. 1B</u>

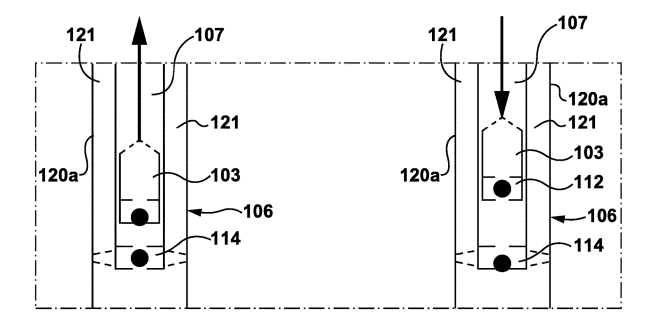
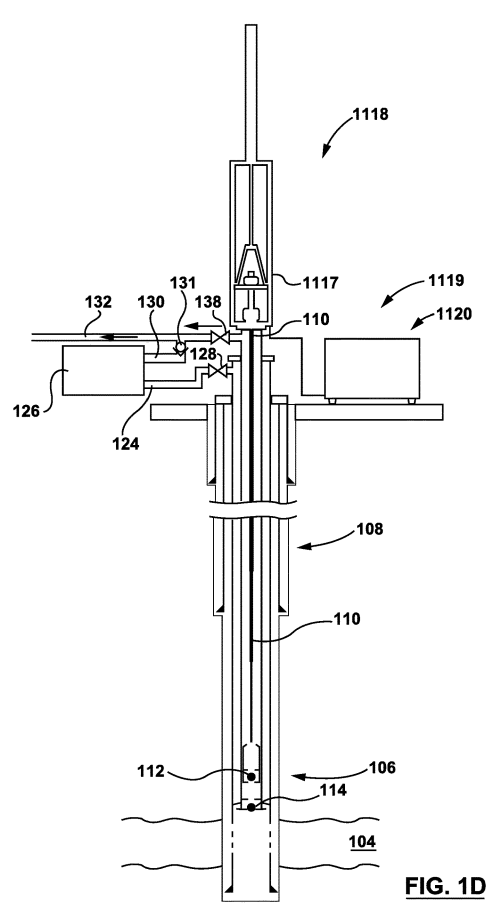
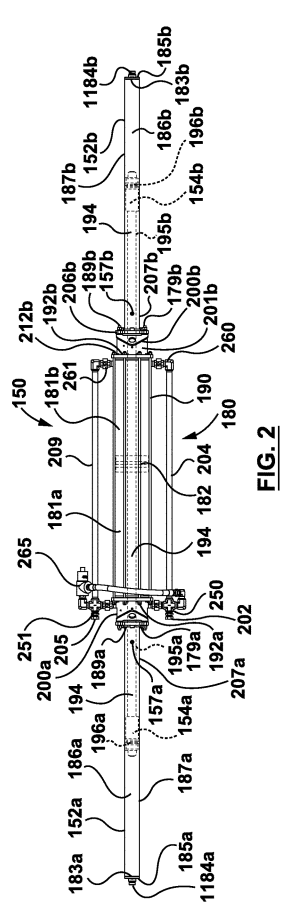
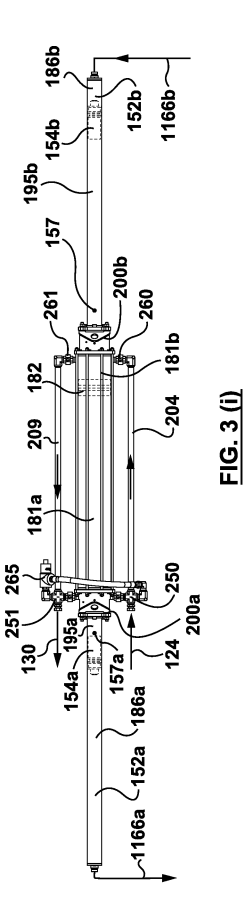
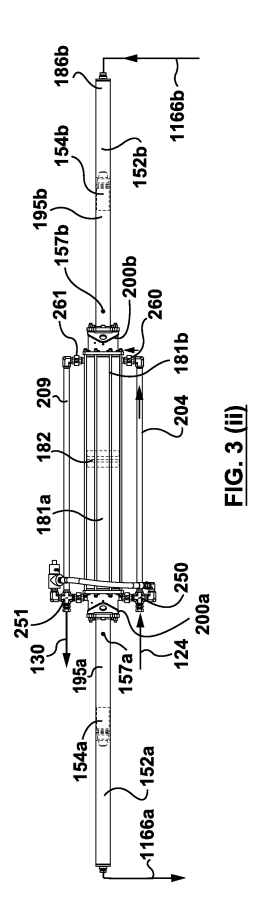


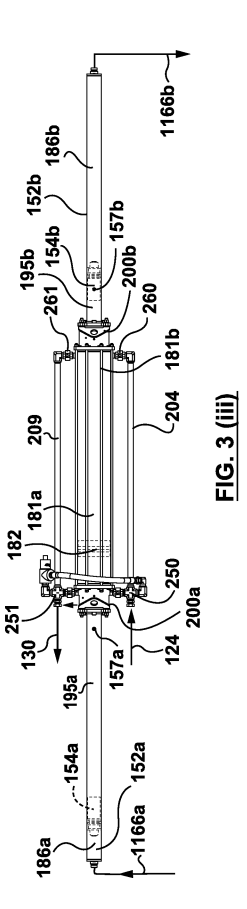
FIG. 1C

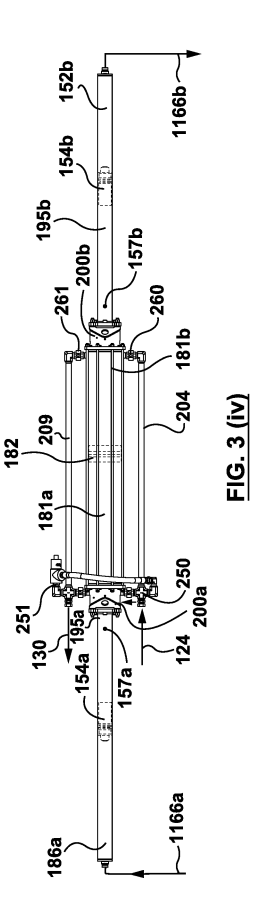


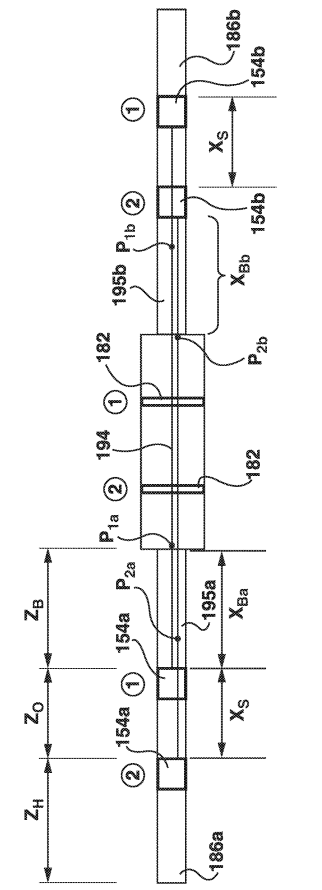




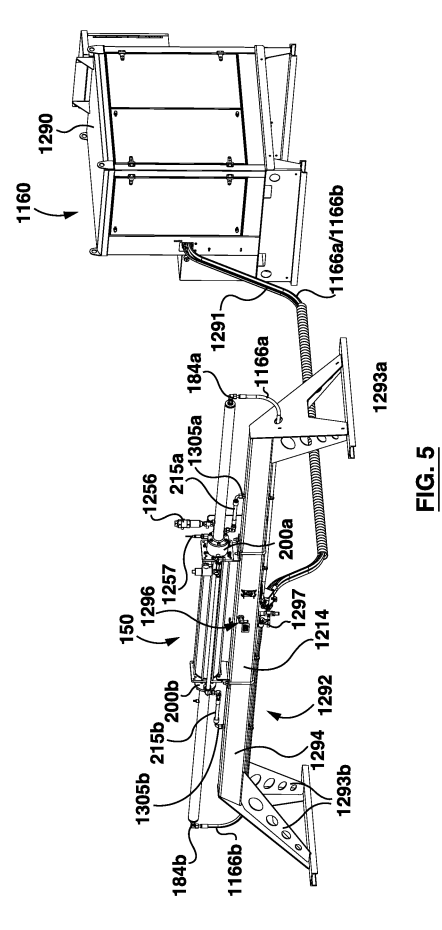


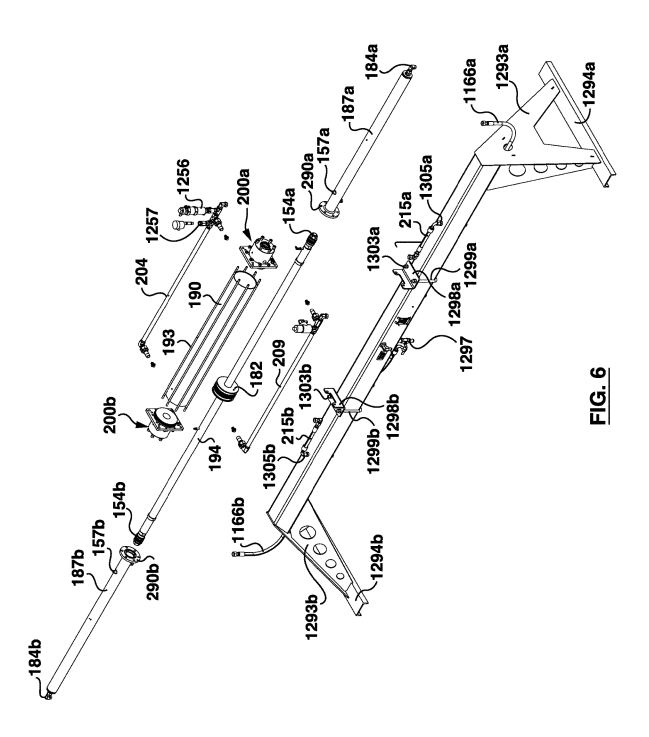


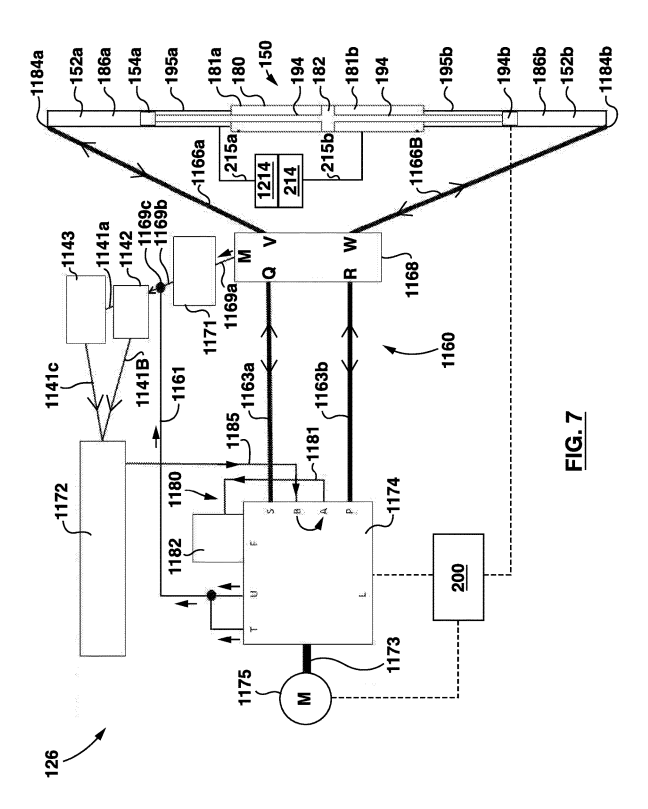


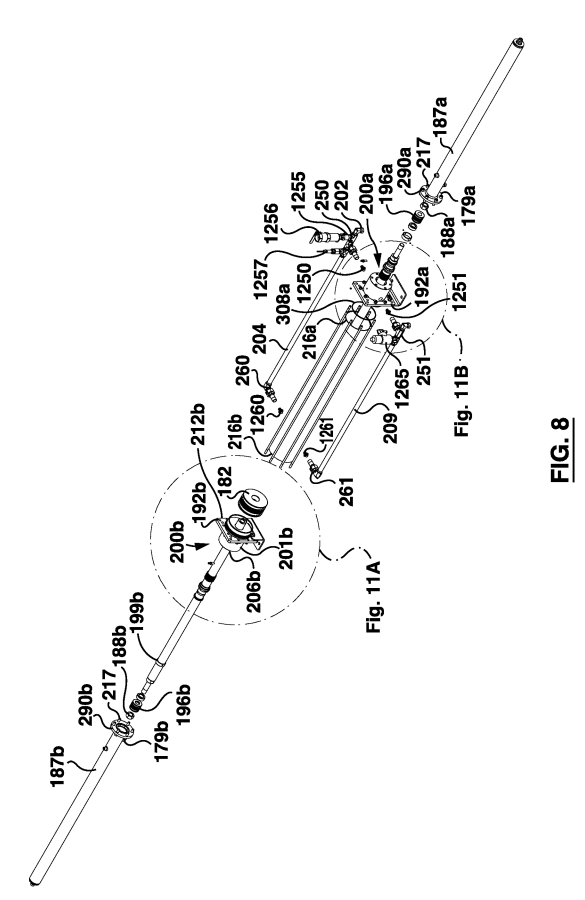


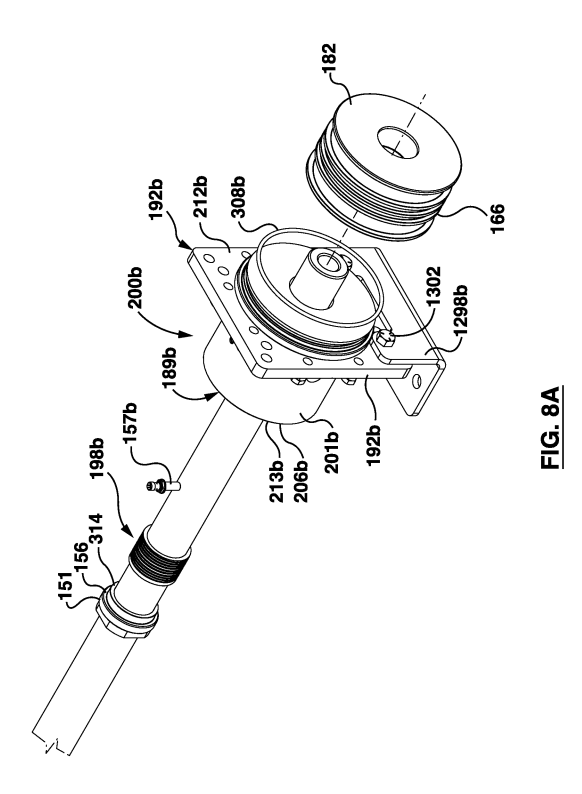


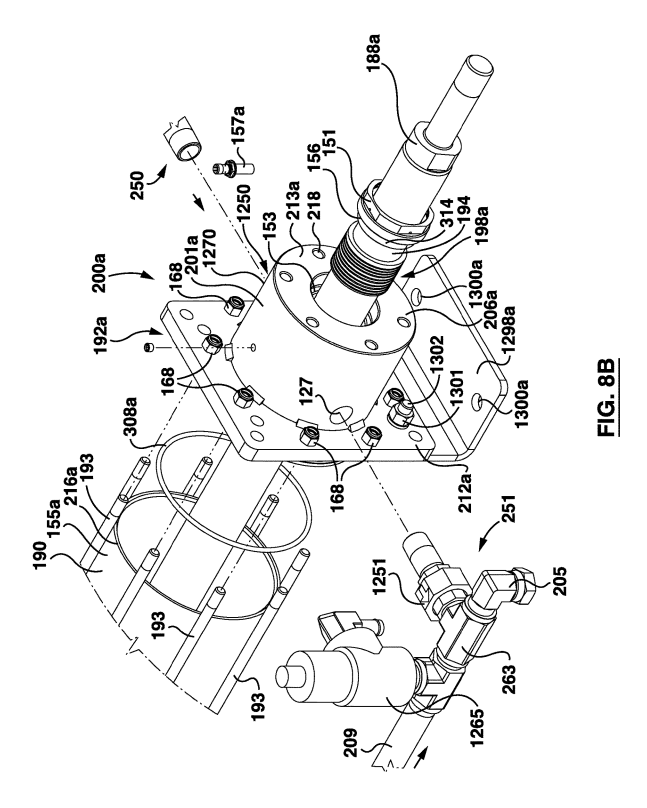




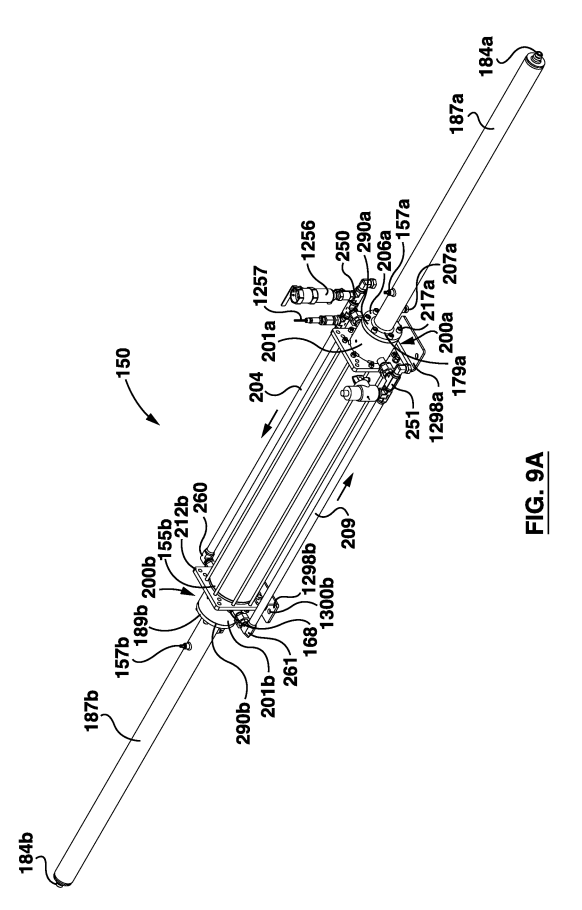


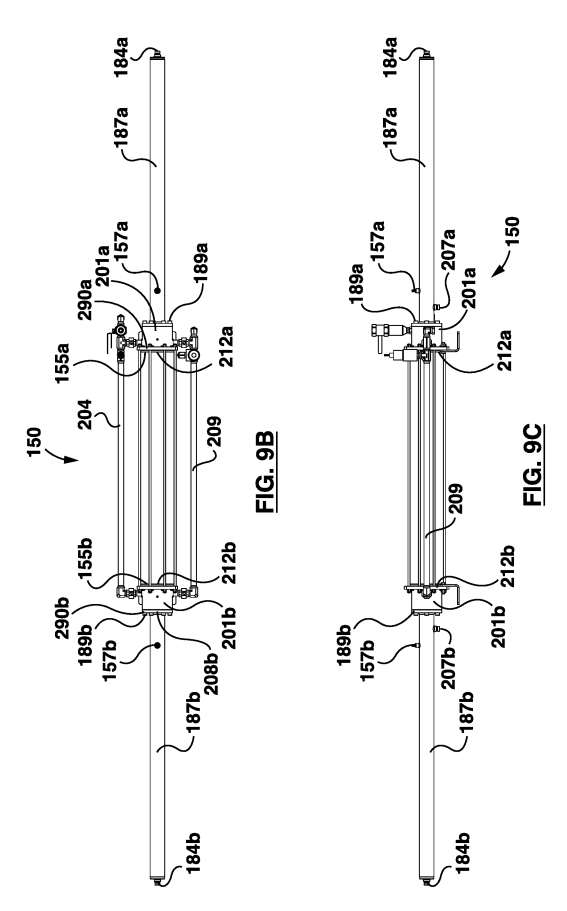


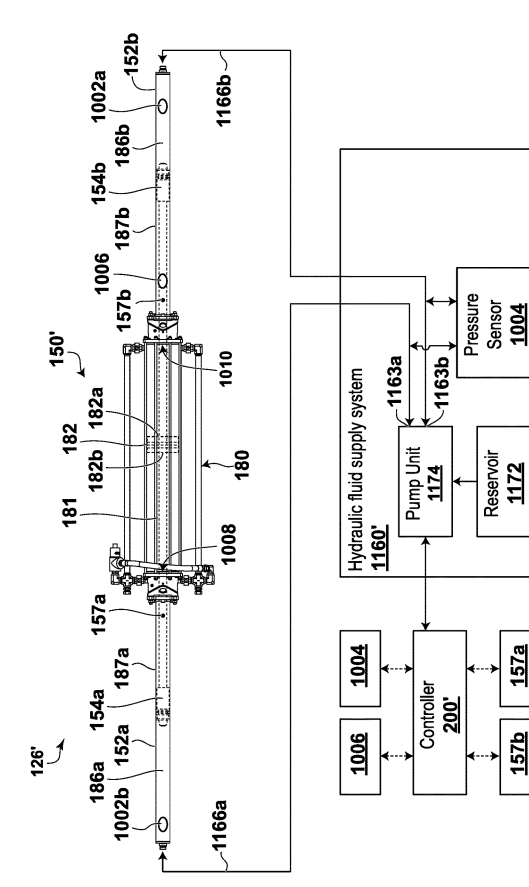




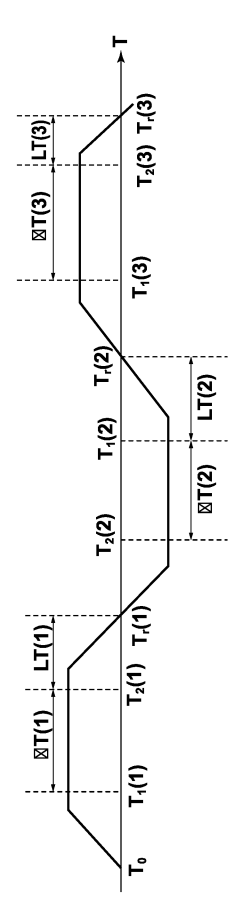




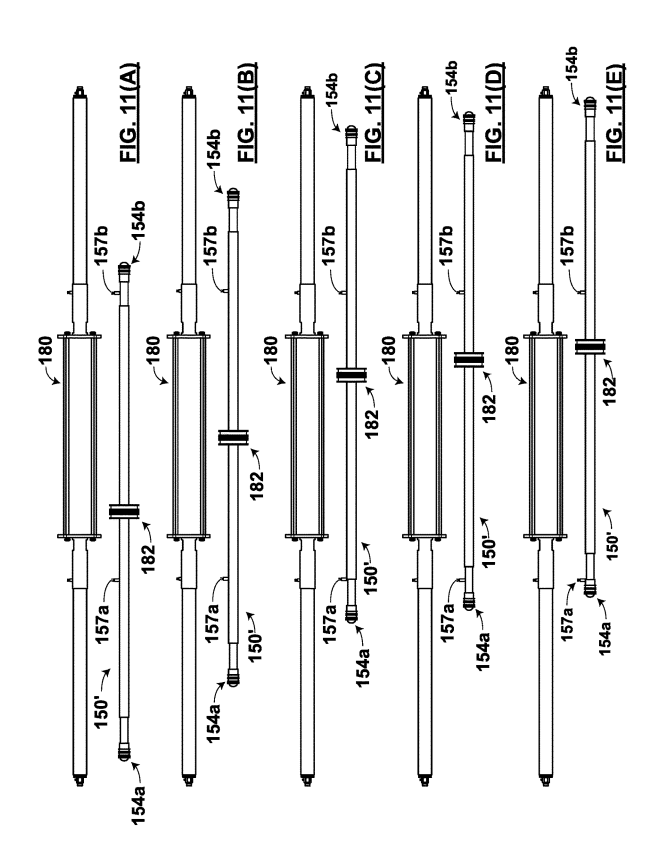












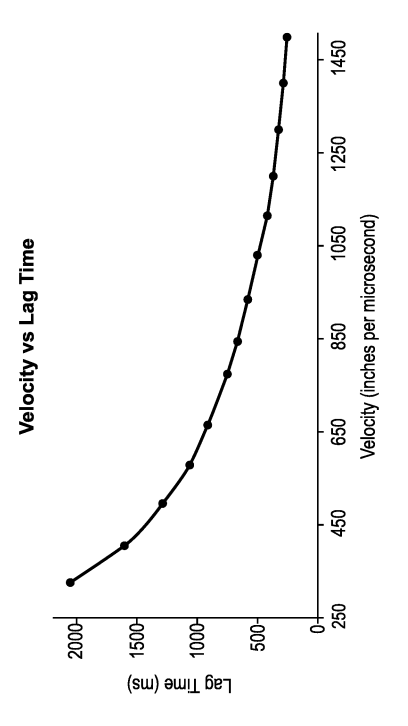
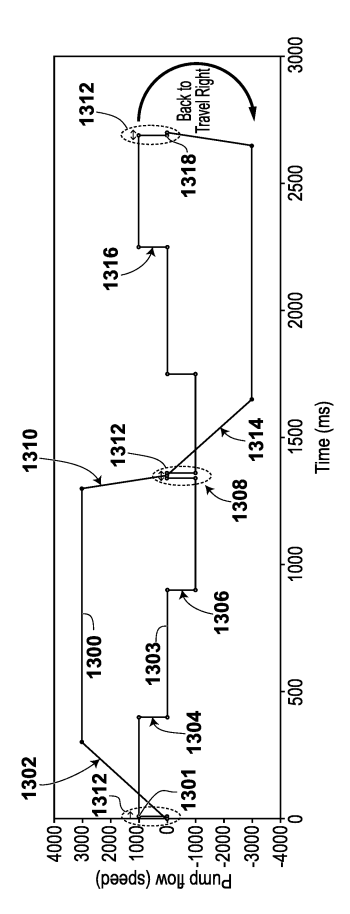
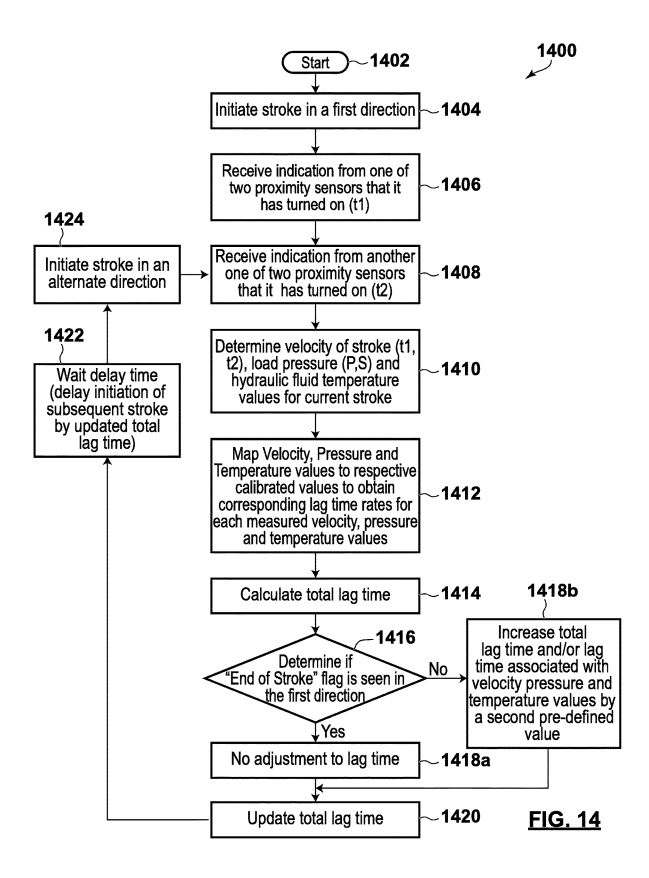
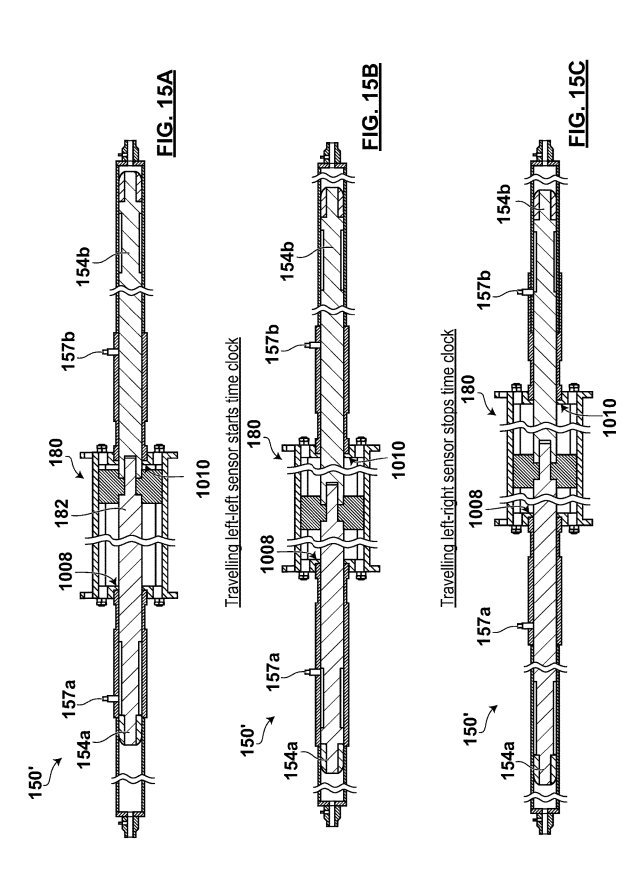


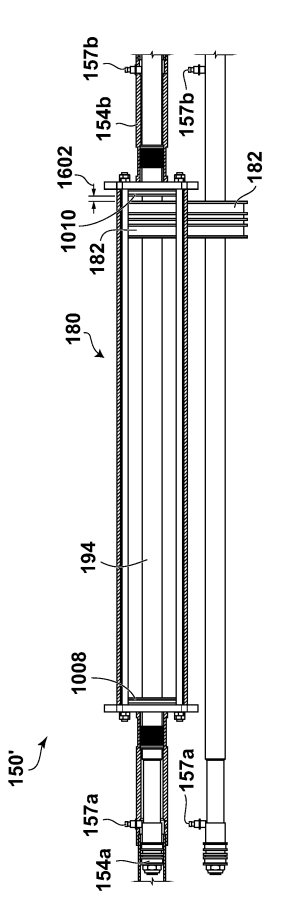
FIG. 12



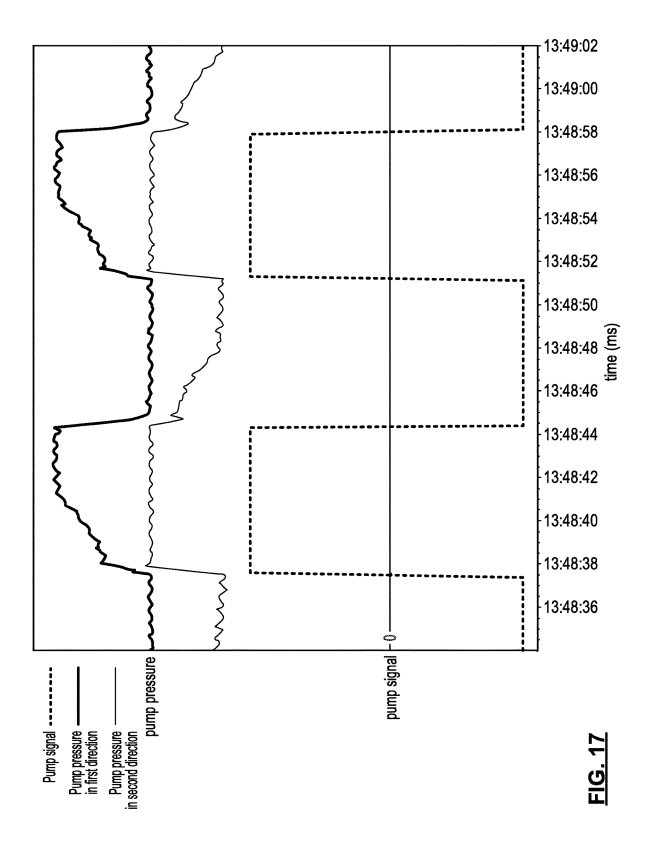


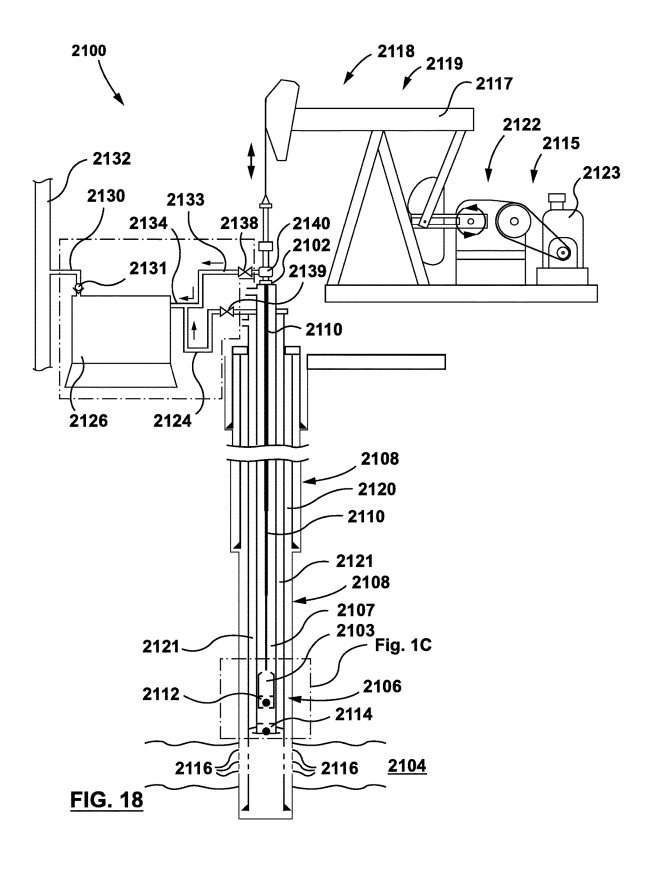


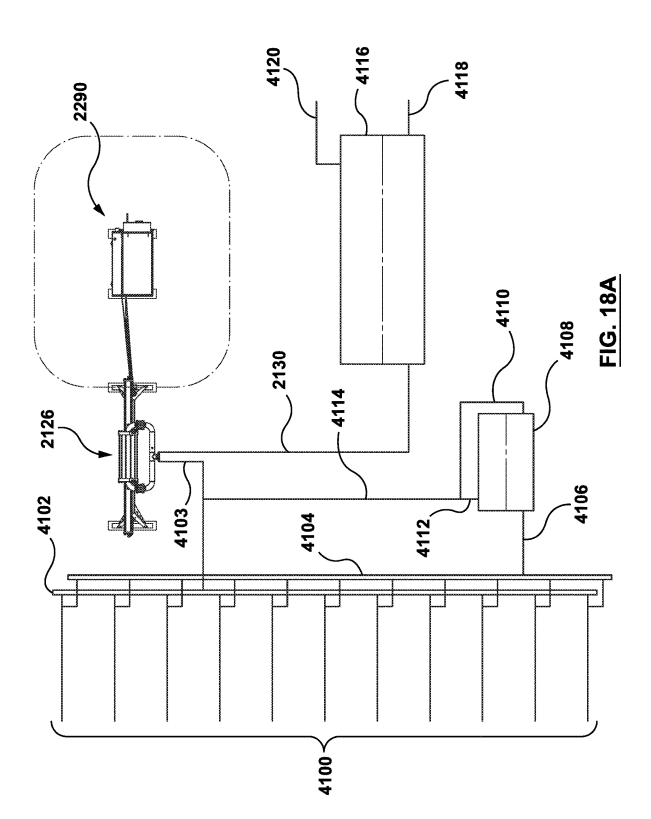


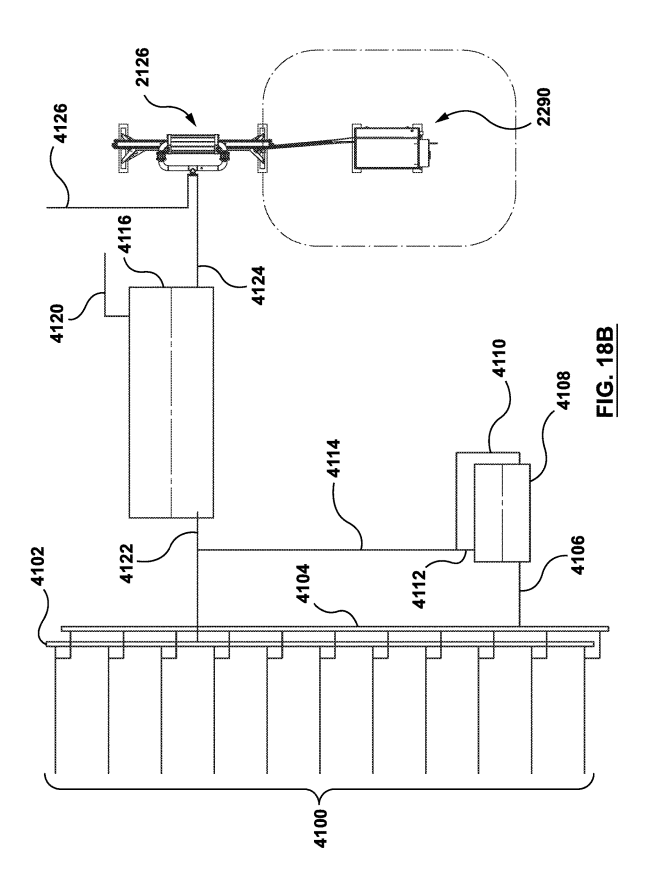


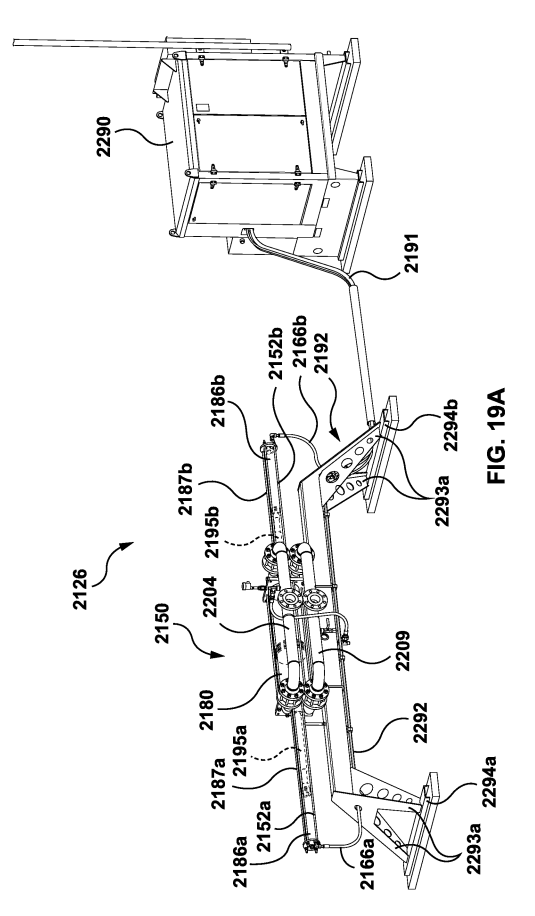


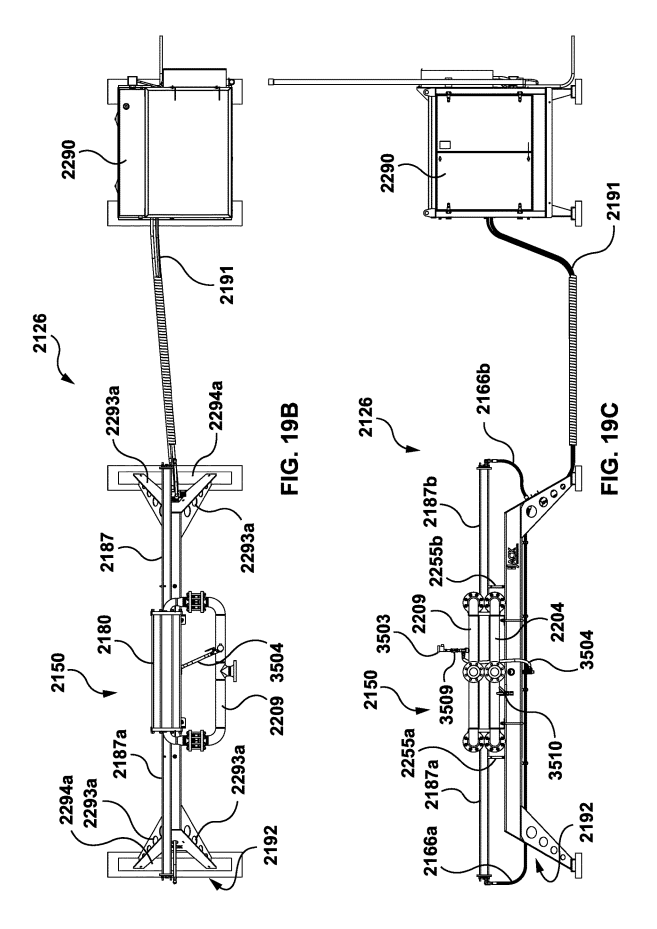


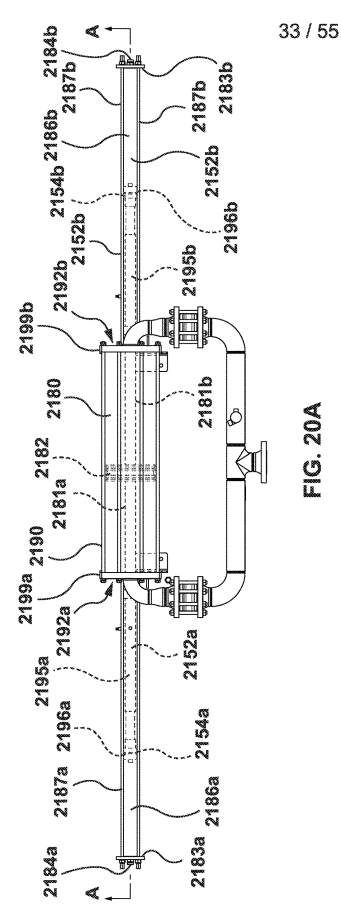


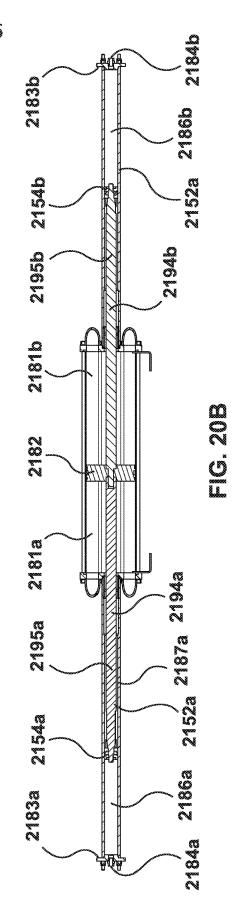


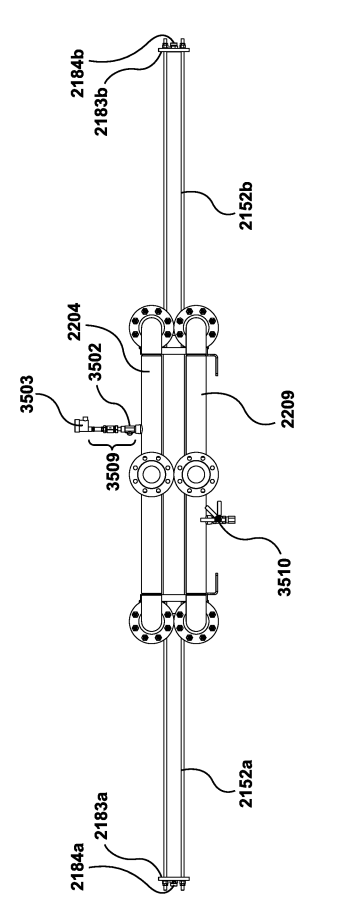




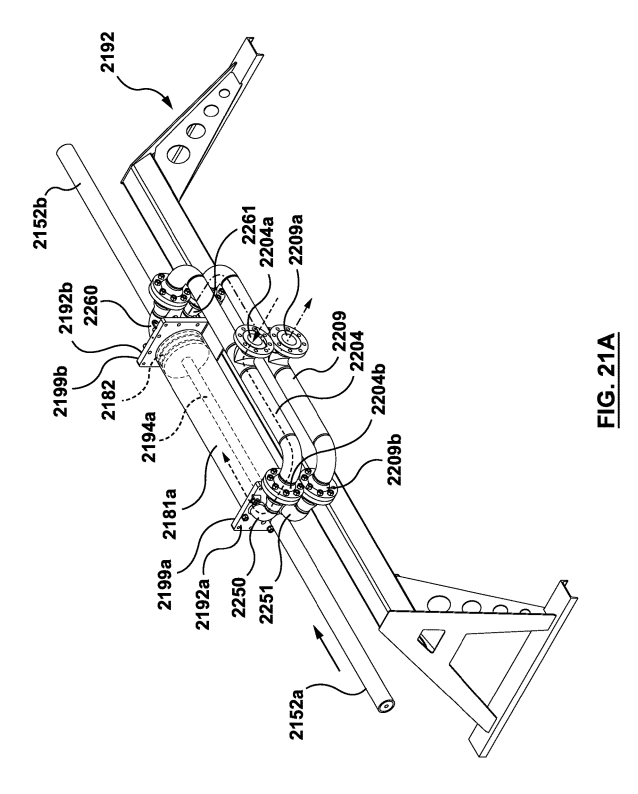


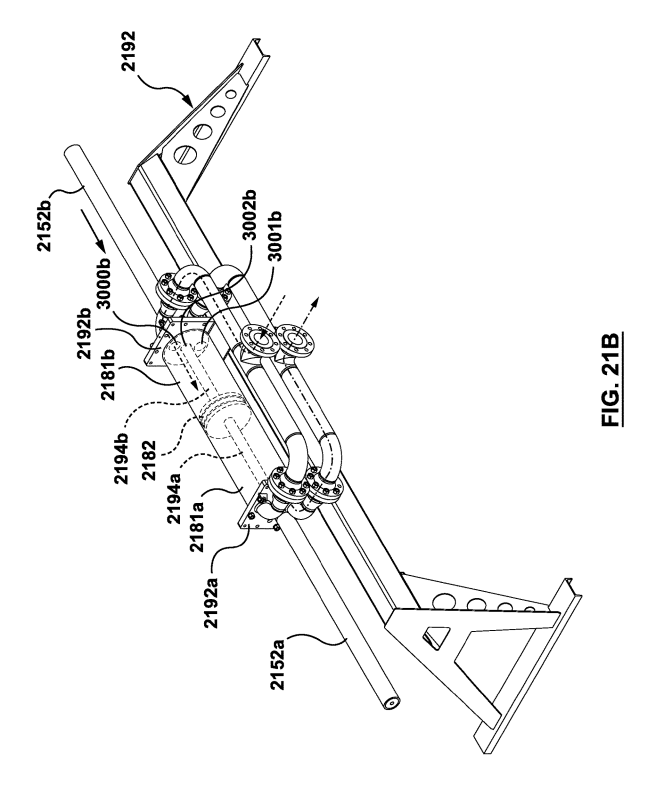


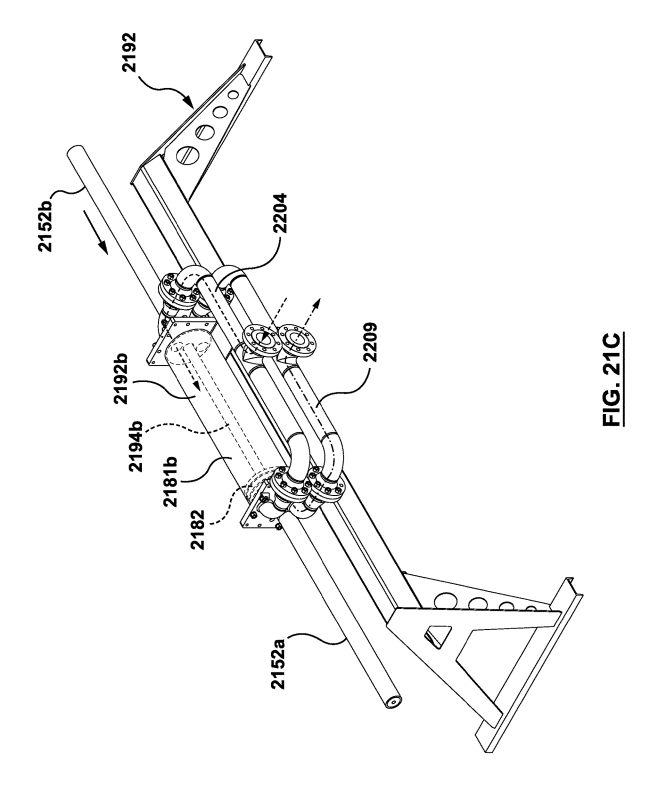


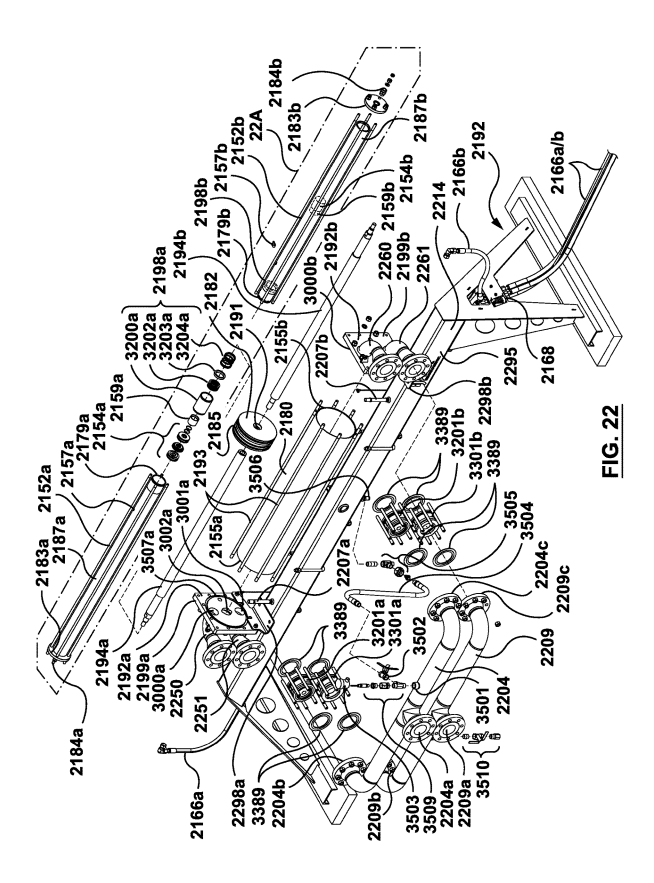


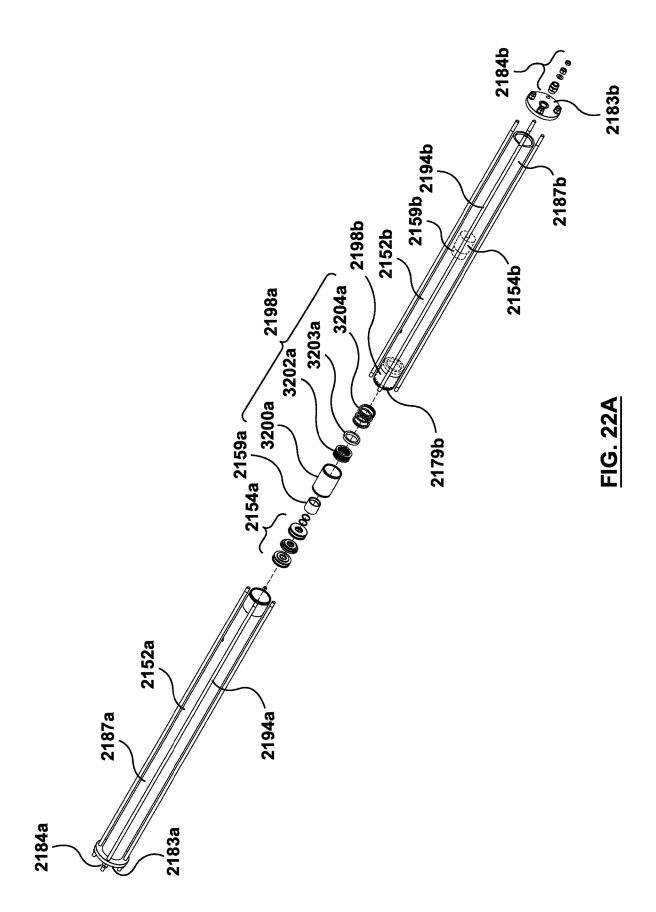


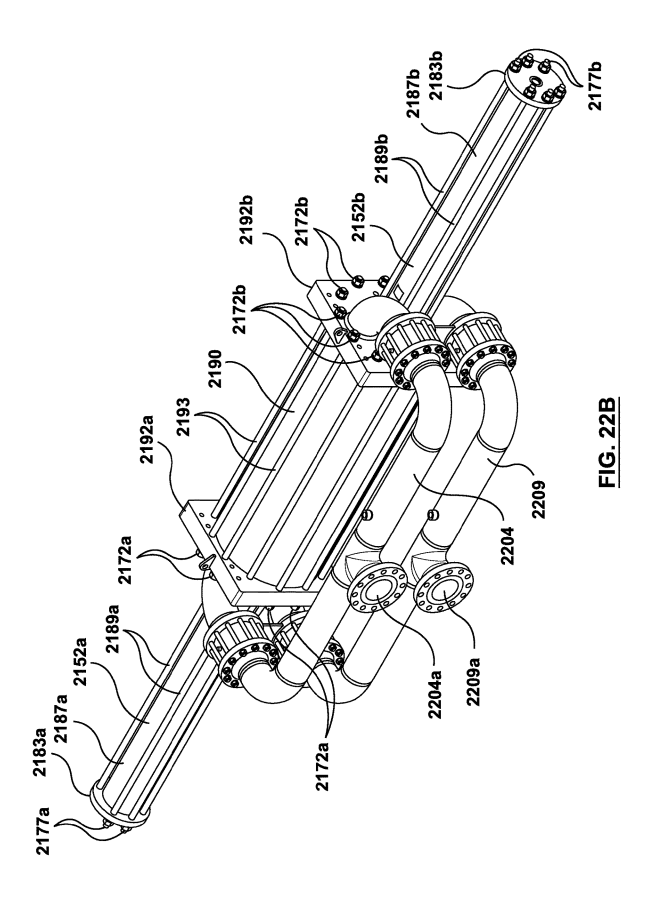












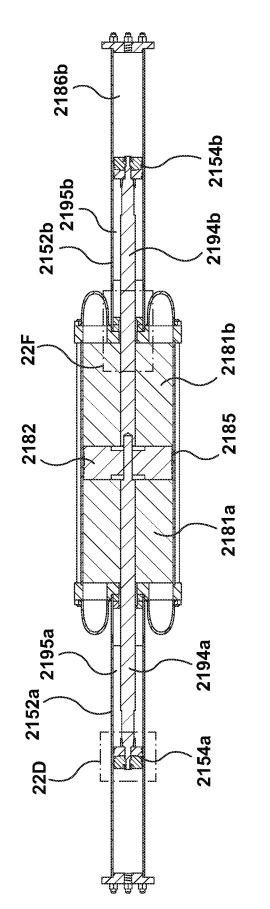
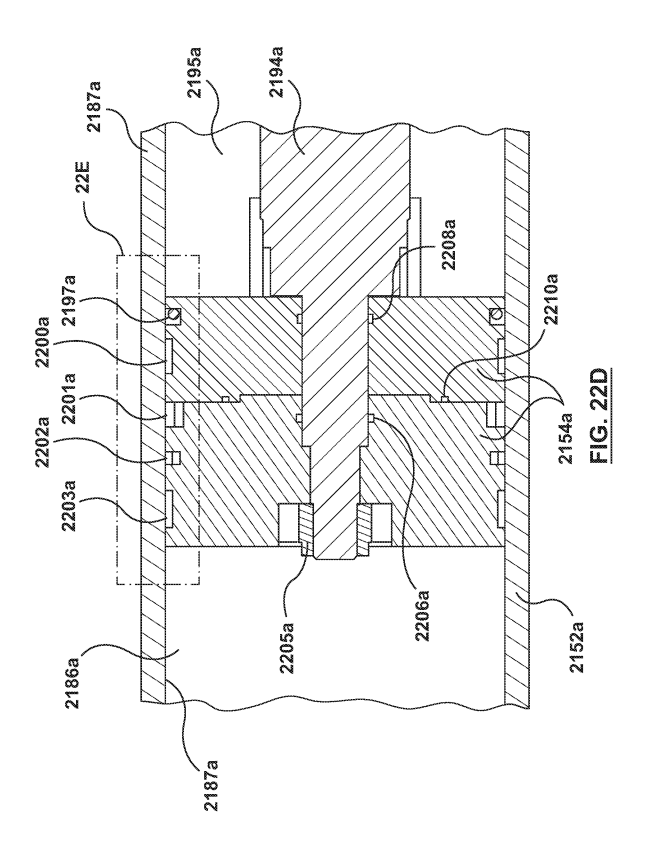
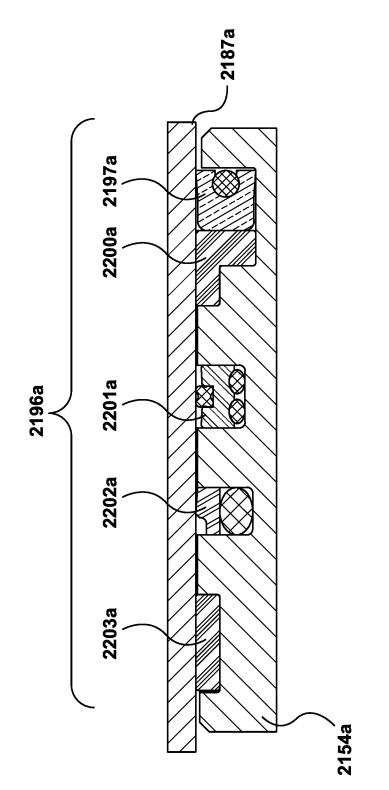
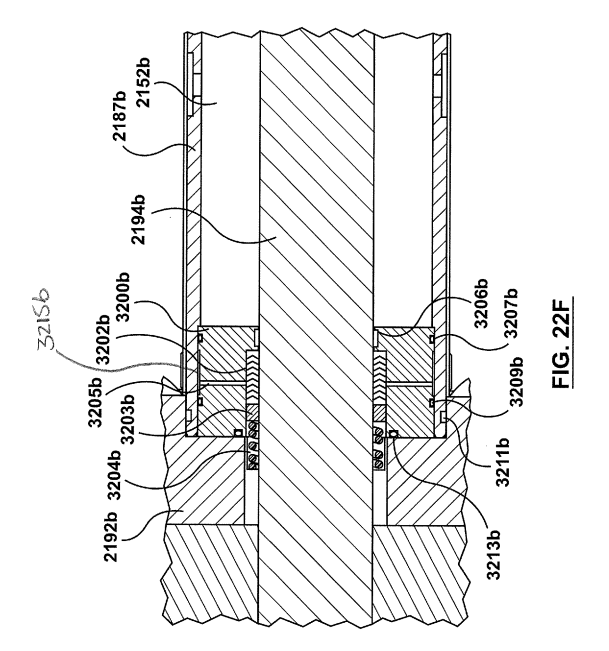


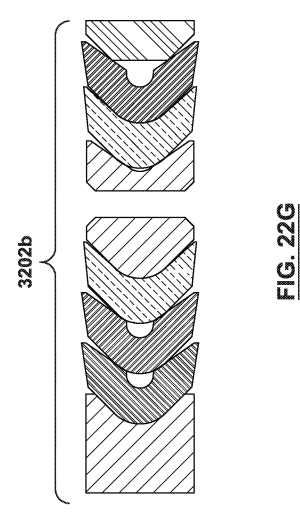
FIG. 22C

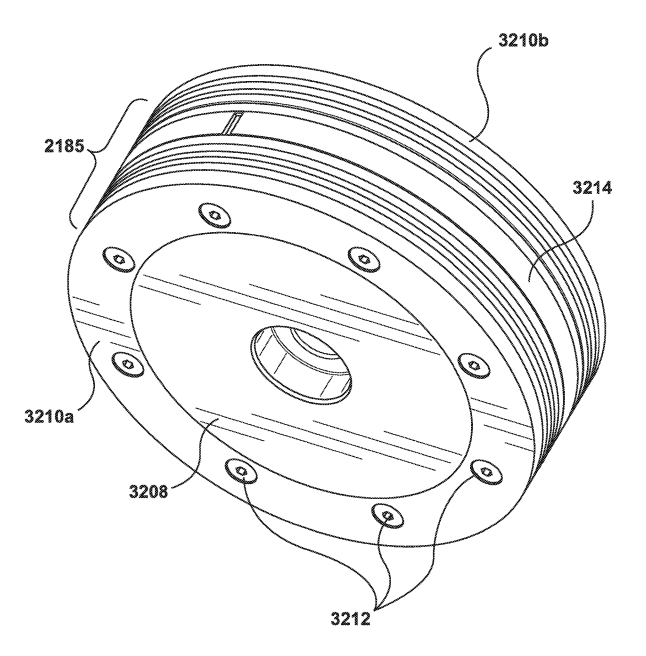




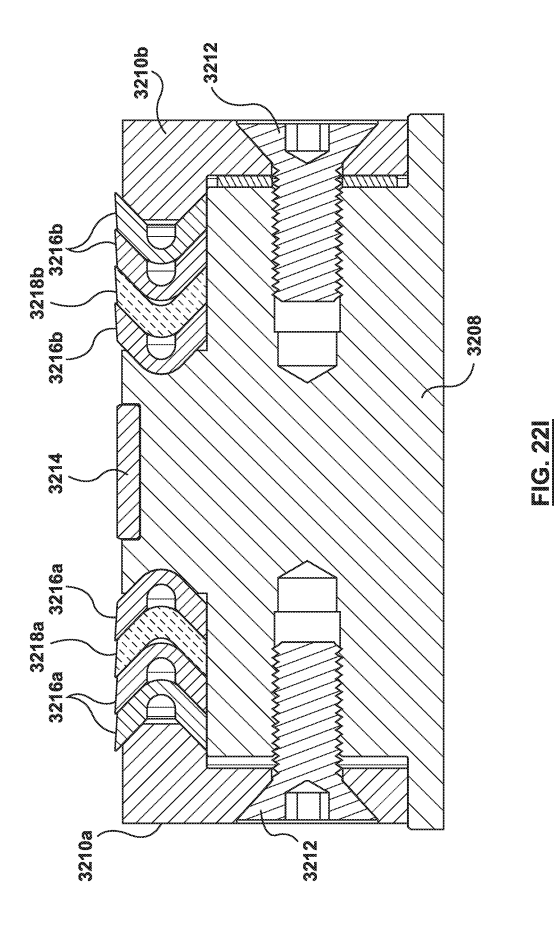








<u>FIG. 22H</u>



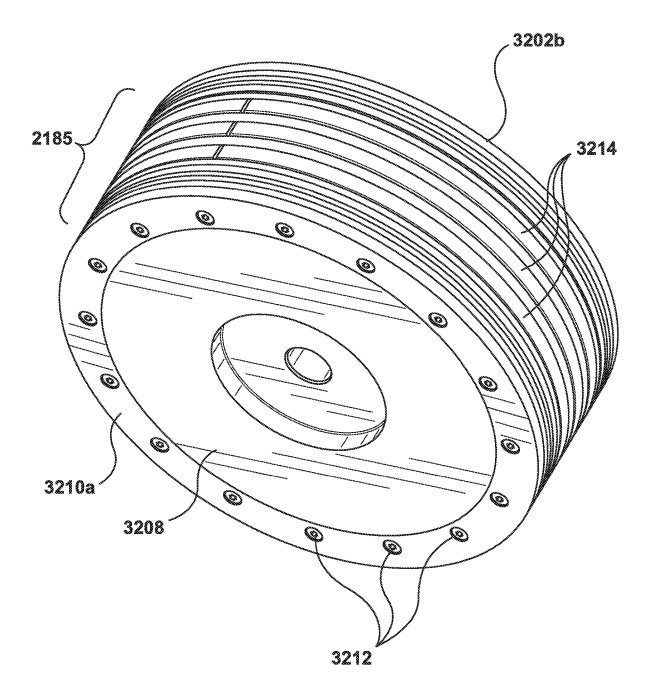
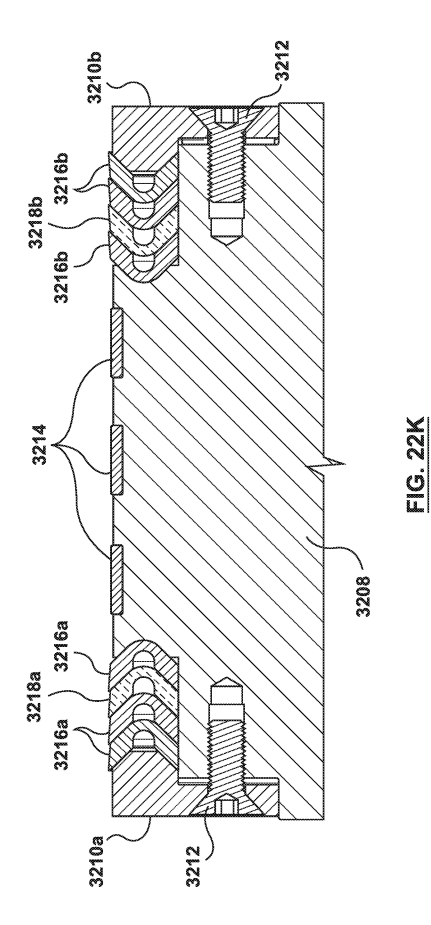
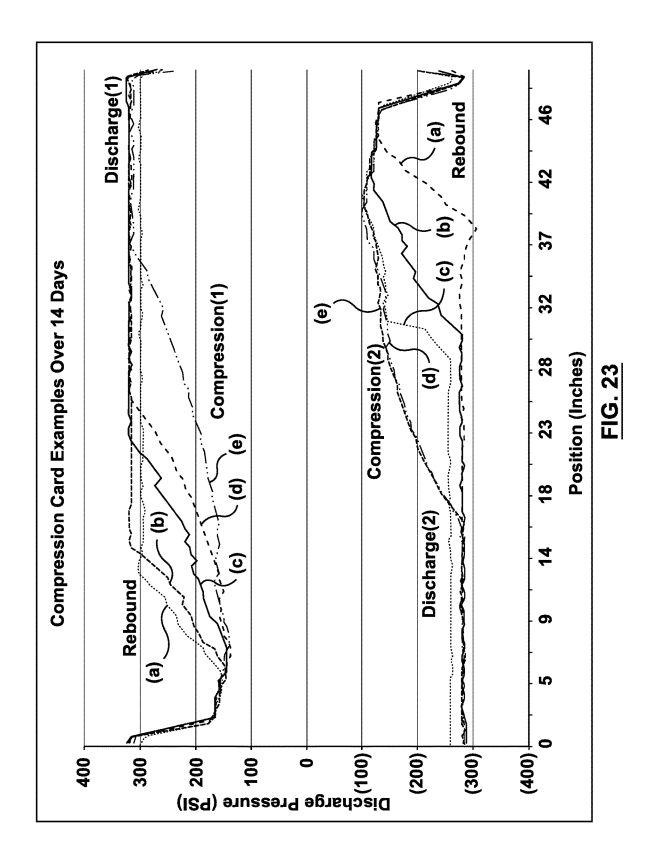
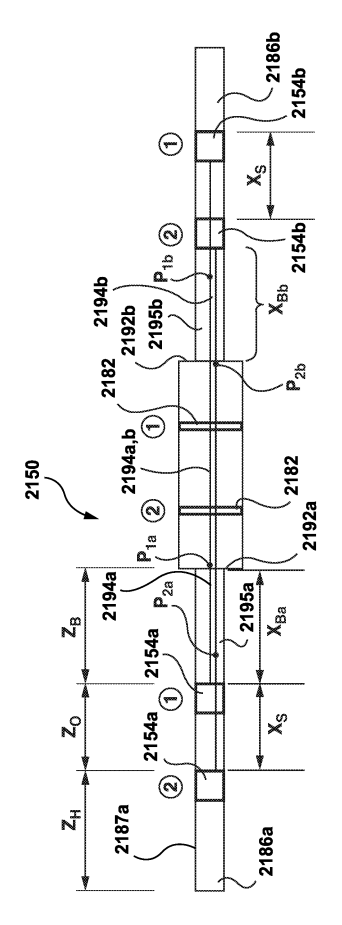


FIG. 22J









	IJACK	XFER TR/	XFER TRANSFER PUMP MODELS	JMP MOD)ELS		
XEFR			MAX G	MAX GAS RATE e3m3/d @	n3/d @		
MODELS	MAX	10 PSI (68.9 kpa)	15 PSI (103.4 kpa)	20 PSI (137.9 kpa)	15 PSI 20 PSI 30 PSI 50 PSI (103.4 kpa) (137.9 kpa) (206.8 kpa) (344.7 kpa)	50 PSI (344.7 kpa)	MAX LIQUID RATE m3/d
1235 75cc	250 PSI /	3.14	3.78	4.41	5.68	8.20	2040
1235D 75/75cc	1723 kpa	6.28	7.55	8.82	11.36	16.40	4070
1443 105cc	250 PSI /	4.32	5.20	6.07	7.85	11.38	2810
1443D 105/105cc	1723 kpa	8.64	10.40	12.14	15.70	22.76	5630
1645 135cc	210 PSI /	5.70	6.85	8.00	10.30	14.90	3700
1645D 135/135cc	1448 kpa	11.40	13.70	16.00	20.60	29.80	7410
1853 165cc	210 PSI /	7.25	8.70	10.20	13.15	19.00	4720
1853D 165/165cc	1448 kpa	14.50	17.40	20.40	26.30	38.00	9440
2060 210cc	250 PSI / 1723 kpa	8.95	10.80	12.60	16.20	23.50	5820

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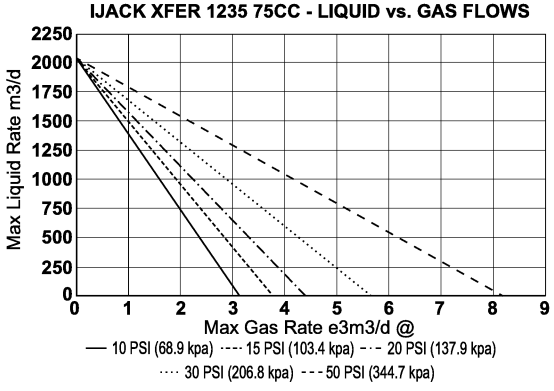
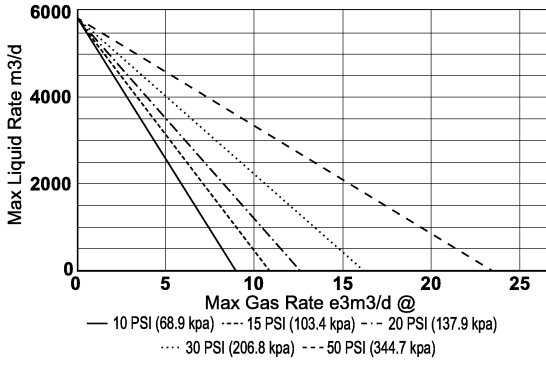
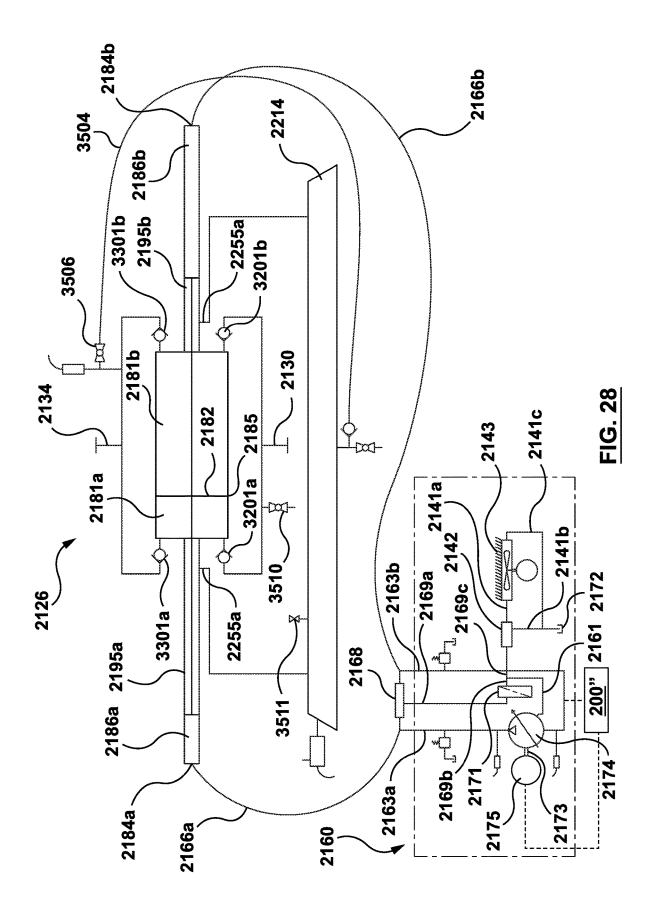
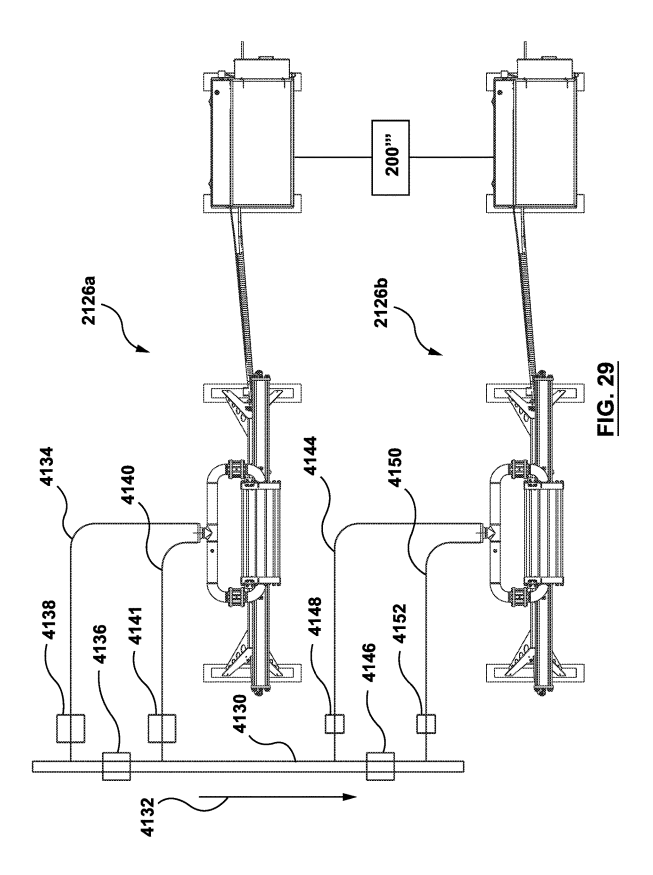


FIG. 26









MULTI-PHASE FLUID PUMP SYSTEM

CROSS-REFERENCE TO RELATED APPLICATION

[0001] This application claims the foreign priority benefit of corresponding Canadian Patent Application Serial No. 3,074,365 filed on Feb. 28, 2020. The entire contents of the aforementioned application is incorporated by reference herein.

[0002] This application is also related to each of U.S. patent application Ser. No. 16/147,188 filed on Oct. 28, 2018, which is a Continuation-in-part of U.S. patent application Ser. No. 15/786,369, filed Oct. 17, 2017, which is a Continuation of U.S. patent application Ser. No. 15/659,229, filed Jul. 25, 2017, which claims the benefit of, and priority from, U.S. Provisional Patent Application No. 62/513,182, filed May 31, 2017, and U.S. Provisional Patent Application No. 62/421,558, filed Nov. 14, 2016. The entire contents of each of the aforementioned applications are incorporated by reference herein.

TECHNICAL FIELD

[0003] The present disclosure relates to multi-phase fluid pumps and compression systems, methods for compressing and pumping of multi-phase fluids, driven by a driving fluid such as a hydraulic fluid, including hydraulic liquid/gas compressors and multi-phase fluid pumps driven by hydraulic fluid, including such pumps and compression systems that are used in oil and gas field applications and environments.

BACKGROUND

[0004] Various different types of gas compressors to compress a wide range of gases are known. Hydraulic gas compressors in particular are used in a number of different applications. One such category of, and application for, gas compressors is a gas compressor employed in connection with the operation of oil and gas producing well systems. When oil is extracted from a reservoir using a well and pumping system, it is common for natural gas, often in solution, to also be present within the reservoir. As oil flows out of the reservoir and into the well, a wellhead gas may be formed as it travels into the well and may collect within the well and/or travel within the casing of the well. The wellhead gas may be primarily natural gas and also includes impurities such as water, hydrogen sulphide, crude oil, and natural gas liquids (often referred to as condensate).

[0005] The presence of natural gas within the well can have negative impacts on the functioning of an oil and gas producing well system. It can for example create a back pressure on the reservoir at the bottom of the well shaft that inhibits or restricts the flow of oil to the well pump from the reservoir. Accordingly, it is often desirable to remove the natural gas from the well shaft to reduce the pressure at the bottom of the well shaft, particularly in the vicinity of the well pump. Natural gas that migrates into the casing of the well shaft may be drawn upwards-such as by venting to atmosphere or connecting the casing annulus to a pipe that allows for gas to flow out of the casing annulus. To further improve the flow of gas out of the casing annulus and reduce the pressure of the gas at the bottom of the well shaft, the natural gas flowing from the casing annulus may be compressed by a gas compressor and then may be utilized at the site of the well and/or transported for use elsewhere. The use of a gas compressor will further tend to create a lower pressure at the top of the well shaft compared to the bottom of the well shaft, assisting in the flow of natural gas upwards within the well bore and casing.

[0006] There are concerns in using hydraulic gas compressors in oil and gas field environments, relating to the potential contamination of the hydraulic fluid in the hydraulic cylinder of a gas compressor from components of the natural gas that is being compressed.

[0007] There are additional concerns in inefficient hydraulic gas compressor operation and increased costs associated with using such compressors.

[0008] Pumps for handling the movement/transfer of oil and other liquids in oilfield environments also have significant challenges. For example, often when extracting and then pumping oil from an oil well, a pump can have great difficulty in handling oil and gas mixtures, particularly in oilfield environments where during operation of the pump the ratio of oil/gas being supplied to the pump may change significantly over time during operation.

[0009] Improved fluid pumps and related control systems and methods are desirable, including multi-phase fluid pumps including employed in connection with oil and gas field operations including in connection with oil and gas producing wells.

SUMMARY

[0010] In accordance with one disclosed aspect there is provided a multi-phase fluid pump system operable to pump a multi-phase fluid received from a well head of an oil well, the multi-phase fluid including a varying mixture of oil and gas. The multi-phase fluid pump system includes a driving fluid system including a first driving fluid cylinder and a second driving fluid cylinder, the first driving fluid cylinder having a first driving fluid chamber adapted for containing a driving fluid therein, and a first driving fluid piston movable within the first driving fluid chamber. The system also includes a fluid pump cylinder having a fluid pump chamber having a first section adapted for pressurizing a multi-phase fluid therein and the fluid pump chamber having a second section adjacent the first section also adapted for pressurizing a multi-phase fluid therein. The fluid pump cylinder has a fluid pump piston movable within the fluid pump chamber and is operable to pressurize the multi-phase fluid located within the first section of the fluid pump chamber. The fluid pump piston is operable to pressurize the multi-phase fluid located within the second section of the fluid pump chamber, the second section of the fluid pump chamber being on an opposite side of the fluid pump piston to the first section of the fluid pump chamber in the fluid pump cylinder. The system also includes a second driving fluid cylinder having a second driving fluid chamber operable in use for containing a driving fluid and a second driving fluid piston movable within the second driving fluid chamber. The second driving fluid cylinder is located on an opposite side of the fluid pump cylinder as the first driving fluid cylinder. When in operation, fluid is located within the fluid pump chamber and is pressurized by the fluid pump piston, with the fluid pump piston being driven by the driving fluid system, the multi-phase fluid pump system being operable for communication of a supply of multiphase fluid from the oil well to the first and second sections of the fluid pump chamber to pressurize the multi-phase fluid alternately within the first and second sections of the fluid pump chamber.

[0011] In accordance with another disclosed aspect there is provided a multi-phase fluid pump system operable to pump a multi-phase fluid delivered from an oil well. The multiphase fluid pump system includes a driving fluid system including a first driving fluid cylinder and a second driving fluid cylinder, the first driving fluid cylinder having a first driving fluid chamber adapted for containing a driving fluid therein, and a first driving fluid piston movable within the first driving fluid chamber. The system also includes a fluid pump cylinder having a fluid pump chamber having a first section adapted for pressurizing a multi-phase fluid therein and the fluid pump chamber having a second section adjacent the first section also adapted for pressurizing a multiphase fluid therein. The fluid pump cylinder has a fluid pump piston movable within the fluid pump chamber and is operable to pressurize the multi-phase fluid located within the first section of the fluid pump chamber. The fluid pump piston is operable to pressurize the multi-phase fluid located within the second section of the fluid pump chamber, the second section of the fluid pump chamber being on an opposite side of the fluid pump piston to the first section of the fluid pump chamber in the fluid pump cylinder. The system also includes a first buffer chamber located between the driving fluid chamber and the fluid pump chamber, the first buffer chamber providing a chamber that is sealed by one or more buffer chamber sealing devices, the first buffer chamber providing a chamber that is operable to inhibit movement of at least one non-driving fluid component accompanying fluid supplied to the first section of the fluid pump chamber, from being communicated from the first fluid chamber into the first driving fluid chamber. When in operation, a multi-phase fluid is located within the fluid pump chamber and is pressurized by the fluid pump piston with the first driving fluid piston being driven by the driving fluid system. The system further includes a second driving fluid cylinder having a second driving fluid chamber operable in use for containing a driving fluid and a second driving fluid piston movable within the second driving fluid chamber, the second driving fluid cylinder being located on an opposite side of the fluid pump cylinder as the first driving fluid cylinder. The system also includes a second buffer chamber located between the second driving fluid chamber and the fluid pump chamber, the second buffer chamber providing a chamber that is sealed by one or more buffer chamber sealing devices, the second buffer chamber providing a chamber that is operable to inhibit movement of at least one non-driving fluid component accompanying gas supplied to the second section of the fluid pump chamber, from being communicated from the fluid pump into the second driving fluid chamber. When in operation, fluid is located within the fluid pump chamber and is pressurized by the fluid pump piston, with the fluid pump piston being driven by the driving fluid system, the multi-phase fluid pump system being operable for communication of a supply of multi-phase fluid from the oil well to the first and second sections of the fluid pump chamber.

[0012] In accordance with another disclosed aspect there is provided an oil well producing system. The system includes a production tubing having a length extending along a well shaft that extends to an oil bearing formation, a passageway extending along at least the well shaft, the

passageway operable to supply natural gas to a gas supply line, the gas supply line being in communication with a pump fluid chamber of a multi-phase fluid pump system. The system also includes a pipe connecting the production tubing operable to deliver oil from the oil bearing formation to the pump fluid chamber of the multi-phase fluid pump system.

[0013] In accordance with another disclosed aspect there is provided a multi-phase fluid pump system operable for use in an oil and gas well system. The system includes a driving fluid cylinder having driving fluid chamber with a varying volume that is adapted for receiving therein, containing and expelling therefrom, a driving fluid, and having a driving fluid piston movable within the driving fluid cylinder to vary the volume of the driving fluid chamber. The system also includes a fluid pump cylinder having a fluid pump chamber with a varying volume that is adapted for receiving therein, containing and expelling therefrom, a multi-phase fluid the oil to gas ratio of which varies over time during operation, and further including a fluid pump piston movable within the fluid pump cylinder to vary the volume of the fluid pump chamber, the fluid pump piston being operable to be driven by the driving fluid piston to pressurize a quantity of fluid located within the fluid pump chamber, the fluid pump system being operable for communication of a supply of multi-phase fluid from an oil and gas well to the fluid pump chamber, the oil to gas ratio of which varies over time during operation. The system further includes a buffer chamber located adjacent to the fluid pump chamber, the buffer chamber being sealed by one or more seal devices from the fluid pump chamber, and in operation of the pump system, the buffer chamber not receiving fluid from the oil and gas well, the buffer chamber providing a chamber that inhibits movement of at least one non-driving fluid component accompanying the multi-phase fluid supplied to the fluid pump chamber, from being communicated from the fluid pump chamber into the driving fluid chamber. When in operation fluid is located within the fluid pump chamber and is pressurized by the fluid pump piston.

[0014] In accordance with another disclosed aspect there is provided an oil well producing system including a multiphase fluid pump system. The system includes a driving fluid cylinder having a driving fluid chamber operable for containing a driving fluid therein and a driving fluid piston movable within the driving fluid chamber. The system also includes a fluid pump cylinder having a fluid pump chamber operable for holding a multi-phase fluid therein and a fluid pump piston movable within the fluid pump chamber and operable to pressurize a quantity of fluid located within the fluid pump chamber, the fluid pump chamber being in communication with a supply of multi-phase fluid from an oil and gas well to the fluid pump chamber, the oil to gas ratio of which varies over time during operation. The system further includes a buffer chamber located adjacent the fluid pump chamber, the buffer chamber being sealed by one or more seal devices from the fluid chamber, and in operation of the fluid pump system, the buffer chamber receiving natural gas from the oil well, the buffer chamber providing a chamber that inhibits movement of at least one contaminant accompanying the multi-phase fluid supplied to the fluid pump chamber, from being communicated from the fluid pump chamber into the driving fluid chamber, in operation natural gas being located within the fluid pump chamber and being compressed by the fluid piston. The 3

buffer chamber contains a buffer gas component maintained at a pressure that is during operation greater than the pressure of fluid in the fluid pump chamber to prevent migration of contaminants associated with the fluid from the fluid pump chamber into the buffer chamber so as to substantially prevent contamination by the contaminants of the driving fluid in the driving fluid chamber.

[0015] In accordance with another disclosed aspect there is provided a method of pumping a multi-phase fluid from an oil well. The method involves delivering a flow of a multi-phase fluid to a multi-phase fluid pumping system, the multi-phase fluid having a gas/liquid ratio that varies during operation. The method also involves operating the multi-phase fluid pumping system to increase the pressure of the multi-phase fluid that is delivered thereto, and delivering the flow of pressurized multi-phase fluid from the multi-phase fluid pumping system to one or more discharge conduits.

[0016] In accordance with another disclosed aspect there is provided a method of pumping a multi-phase fluid from an oil well. The method involves delivering a flow of a multiphase fluid through a pipe to a first multi-phase fluid pumping system, the multi-phase fluid having a gas/liquid ratio that varies during operation. The method also involves operating the first multi-phase fluid pumping system to increase the pressure of the multi-phase fluid that is delivered thereto, and delivering the flow of pressurized multiphase fluid from the first multi-phase fluid pumping system to a second multi-phase fluid pumping system. The method further involves operating the second multi-phase fluid pumping system to further increase the pressure of the multi-phase fluid that is delivered thereto, and delivering the flow of pressurized multi-phase fluid from the second multiphase fluid pumping system to a discharge pipe.

[0017] In accordance with another disclosed aspect there is provided a method of pumping a multi-phase fluid from an oil well. The method involves delivering a flow of a multi-phase fluid from a plurality of oil and gas producing oil wells to common header pipe, and delivering the flow from the common header pipe to a multi-phase fluid pumping system, the multi-phase fluid in the flow having a gas/liquid ratio that varies during operation. The method also involves operating the multi-phase fluid pumping system to increase the pressure of the multi-phase fluid that is delivered thereto, and delivering the flow of pressurized multi-phase fluid from the multi-phase fluid pumping system to one or more discharge pipes.

BRIEF DESCRIPTION OF THE DRAWINGS

[0018] In the figures, which illustrate example embodiments:

[0019] FIG. **1** is a schematic view of an oil and gas producing well system;

[0020] FIG. **1**A is an enlarged schematic view of a portion of the system of FIG. **1**;

[0021] FIG. 1B is an enlarged view of part of the system of FIG. 1;

[0022] FIG. 1C is an enlarged view of another part of the system of FIG. 1;

[0023] FIG. 1D is a schematic view of an oil and gas well producing system like the system of FIG. 1 but with an alternate lift system;

[0024] FIG. **2** is a side view of a gas compressor forming part of the system of FIG. **1**;

[0025] FIGS. **3** (i) to (iv) are side views of the gas compressor or FIG. **2** showing a cycle of operation;

[0026] FIG. **4** is a schematic side view of the gas compressor of FIG. **2**;

[0027] FIG. 5 is a perspective view of a gas compressor system including the gas compressor of FIG. 2 forming part of an oil and gas producing well systems of FIG. 1 or 1D; [0028] FIG. 6 is a perspective view of a portion of the gas compressor system of FIG. 5 with some parts thereof exploded;

[0029] FIG. **7** is a schematic diagram a gas compressor system including the gas compressor of FIG. **2**;

[0030] FIG. 8 is a perspective exploded view of a gas compressor substantially like the gas compressor of FIG. 2; [0031] FIG. 8A is enlarged view of the portion marked FIG. 8A in FIG. 8;

[0032] FIG. 8B is enlarged view of the portion marked FIG. 8B in FIG. 8;

[0033] FIG. 9A is a perspective view of the gas compressor of FIG. 2;

[0034] FIG. **9**B is a top view of the gas compressor of FIG. **2**:

[0035] FIG. 9C is a side view of the gas compressor of FIG. 2;

[0036] FIG. **10**A is a schematic diagram of an gas compressor system;

[0037] FIG. **10**B is a diagram illustrating the pressure profile in different pump cycles during use of the pump unit shown in FIG. **10**A;

[0038] FIGS. **11**A, **11**B, **11**C, **11**D, and **11**E are schematic views of the gas compressor of FIG. **10**A during various stages of a stroke cycle in operation;

[0039] FIG. **12** is a graph illustrating a lag time factor associated with changes in velocity of a piston stroke in the gas compressor of FIG. **10**A;

[0040] FIG. **13** is a graphical depiction of waveforms for controlling operation of components of the compressor shown in FIG. **10**A;

[0041] FIG. **14** is a process flowchart showing blocks of code for directing the controller of FIG. **10**A to control the operation of the piston strokes of the gas compressor shown in FIG. **10**A;

[0042] FIGS. 15A, 15B, and 15C are side views of the gas compressor shown in FIG. 10A, during various stages of movement of the gas piston and hydraulic pistons of FIG. 10A;

[0043] FIG. **16** is a schematic view of the gas compressor of FIG. **10**A during one stage of operation; and

[0044] FIG. **17** is a line graph showing a realistic control (pump) signal applied to a hydraulic pump for driving a gas compressor and the corresponding pressure responses at the output ports of the pump;

[0045] FIG. **18** is a schematic view of an alternate oil and gas producing well system;

[0046] FIG. **18**A is a schematic view of a layout of an oil and gas production facility;

[0047] FIG. **18**B is a schematic view of a layout of an oil and gas production facility;

[0048] FIG. **19**A is a perspective view of a multi-phase pump system comprising part of the oil and gas producing well system of FIG. **19**;

[0049] FIG. **19**B is a top plan view of the pump system of FIG. **19**A;

[0050] FIG. 19C is a front elevation view of the pump system of FIG. 19A;

[0051] FIG. 20A is a top, partially transparent, plan view of the pump in isolation from the pump system of FIGS. 19A-C;

[0052] FIG. 20B is a cross sectional, rear elevation view of the pump of FIG. 20A taken as section A-A;

[0053] FIG. 20C is a front elevational view of the pump of FIG. 20A;

[0054] FIGS. **21**A-C are front perspective, partially transparent views of part of the multi-phase pump system, showing the pump of FIG. **20**A in different stages of operation;

[0055] FIG. 22 is a partially exploded, front perspective view of part of the multi-phase pump system of FIG. 19A; [0056] FIG. 22A is an enlarged view of area identified as "22A" in FIG. 22;

[0057] FIG. 22B is a perspective view of the pump of FIG. 20A;

[0058] FIG. **22**C is a cross-sectional, top elevation view of part of the multi-phase pump system of FIG. **22**B;

[0059] FIG. **22**D is an enlarged view of area identified as "22D" in FIG. **22**C;

[0060] FIG. 22E is an enlarged view of area identified as "22E" in FIG. 22D;

[0061] FIG. **22**F is an enlarged view of area identified as "**22**F" in FIG. **22**C;

[0062] FIG. 22G is a cross sectional view of part of the pump of FIG. 22F;

[0063] FIG. **22**H is a perspective view of a part of the multi-phase pump system of FIG. **22**C;

[0064] FIG. 22I is a correctional view of the part shown in FIG. 22H;

[0065] FIG. 22J is a perspective view of a part of the multi-phase pump system of FIG. 22C;

[0066] FIG. 22K is a correctional view of the part shown in FIG. 22J;

[0067] FIG. **23** is a chart showing the discharge pressure as a function of the position of the pump piston during pump cycles when the pump is pumping a range of gas/liquid ratios;

[0068] FIG. 24 is s a schematic side view of the pump of FIG. 20A;

[0069] FIG. 25 is a table listing maximum gas and liquid rates for a model of the multiphase pump system of 19A; [0070] FIG. 26 is a chart showing maximum gas and liquid

rates for a first model of the multiphase pump system of **19**A;

[0071] FIG. 27 is a chart showing maximum gas and liquid rates for a second model of the multiphase pump system of 19A;

[0072] FIG. **28** is a schematic diagram a multiphase pump system including pump system of FIG. **19**A;

[0073] FIG. **29** is a schematic view of a layout of multiphase pump system.

DETAILED DESCRIPTION

[0074] With reference to FIGS. **1**, **1**A, **1**B and **1**C, an example oil and gas producing well system **100** is illustrated schematically that may be installed at, and in, a well shaft (also referred to as a well bore) **108** and may be used for extracting liquid and/or gases (e.g. oil and/or natural gas) from an oil and gas bearing reservoir **104**.

[0075] Extraction of liquids including oil as well as other liquids such as water from reservoir 104 may be achieved by operation of a down-well pump 106 positioned at the bottom of well shaft 108. For extracting oil from reservoir 104, down-well pump 106 may be operated by the up-and-down reciprocating motion of a sucker rod 110 that extends through the well shaft 108 to and out of a well head 102. It should be noted that in some applications, well shaft 108 may not be oriented entirely vertically, but may have horizontal components and/or portions to its path.

[0076] Well shaft 108 may have along its length, one or more generally hollow cylindrical tubular, concentrically positioned, well casings 120a, 120b, 120c, including an inner-most production casing 120a that may extend for substantially the entire length of the well shaft 108. Intermediate casing 120b may extend concentrically outside of production casing 120a for a substantial length of the well shaft 108, but not to the same depth as production casing 120a. Surface casing 120c may extend concentrically around both production casing 120a and intermediate casing 120b, but may only extend from proximate the surface of the ground level, down a relatively short distance of the well shaft 108. The casings 120a, 120b, 120c may be made from one or more suitable materials such as for example steel. Casings 120a, 120b, 120c may function to hold back the surrounding earth/other material in the sub-surface to maintain a generally cylindrical tubular channel through the sub-surface into the oil/natural gas bearing formation 104. Casings 120a, 120b, 120c may each be secured and sealed by a respective outer cylindrical layer of material such as layers of cement 111a, 111b, 111c which may be formed to surround casings 120a-120c in concentric tubes that extend substantially along the length of the respective casing 120a-120c. Production tubing 113 may be received inside production casing 120a and may be generally of a constant diameter along its length and have an inner tubing passageway/annulus to facilitate the communication of liquids (e.g. oil) from the bottom region of well shaft 108 to the surface region. Casings 120a-120c generally, and casing 120a in particular, can protect production tubing 120 from corrosion, wear/damage from use. Along with other components that constitute a production string, a continuous passageway (a tubing annulus) 107 from the region of pump 106 within the reservoir 104 to well head 102 is provided by production tubing 113. Tubing annulus 107 provides a passageway for sucker rod 110 to extend and within which to move and provides a channel for the flow of liquid (oil) from the bottom region of the well shaft 108 to the region of the surface.

[0077] An annular casing passageway or gap 121 (referred to herein as a casing annulus) is typically provided between the inward facing generally cylindrical surface of the production casing 120*a* and the outward facing generally cylindrical surface of production tubing 113. Casing annulus 121 typically extends along the co-extensive length of inner casing 120*a* and production tubing 113 and thus provides a passageway/channel that extends from the bottom region of well shaft 108 proximate the oil/gas bearing formation 104 to the ground surface region proximate the top of the well shaft 108. Natural gas (that may be in liquid form in the reservoir 104) may flow from reservoir 104 into the well shaft 108 and may be, or transform into, a gaseous state and then flow upwards through casing annulus 121 towards well head 102. In some situations, such as with a newly formed

well shaft **108**, the level of the liquid (mainly oil and natural gas in solution) may actually extend a significant way from the bottom/end of the well shaft **108** to close to the surface in both the tubing annulus **107** and the casing annulus **121**, due to relatively high downhole pressures.

[0078] Down-well pump 106 may have a plunger 103 that is attached to the bottom end region of sucker rod 110 and plunger 103 may be moved downwardly and upwardly within a pump chamber by sucker rod 110. Down well pump 106 may include a one way travelling valve 112 which is a mobile check valve which is interconnected with plunger 103 and which moves in up and down reciprocating motion with the movement of sucker rod 110. Down well pump 106 may also include a one way standing intake valve 114 that is stationary and attached to the bottom of the barrel of pump 106/production tubing 113. Travelling valve 112 keeps the liquid (oil) in the channel 107 of production tubing 113 during the upstroke of the sucker rod 110. Standing valve 114 keeps the fluid (oil) in the channel 107 of the production tubing 113 during the downstroke of sucker rod 110. During a downstroke of sucker rod 110 and plunger 103, travelling valve 112 opens, admitting liquid (oil) from reservoir 104 into the annulus of production tubing 113 of down-well pump 106. During this downstroke, one-way standing valve 114 at the bottom of well shaft 108 is closed, preventing liquid (oil) from escaping.

[0079] During each upstroke of sucker rod 110, plunger 103 of down-well pump 106 is drawn upwardly and travelling valve 112 is closed. Thus, liquid (oil) drawn in through one-way valve 112 during the prior downstroke can be raised. And as standing valve 114 opens during the upstroke, liquid (oil) can enter production tubing 113 below plunger 103 through perforations 116 in production casing 120a and cement layer 111a, and past standing valve 114. Successive upstrokes of down-well pump 106 form a column of liquid/oil in well shaft 108 above down-well pump 106. Once this column of liquid/oil is formed, each upstroke pushes a volume of oil toward the surface and well head 102. The liquid/oil, eventually reaches a T-junction device 140 which has connected thereto an oil flow line 133. Oil flow line 133 may contain a valve device 138 that is configured to permit oil to flow only towards a T-junction interconnection 134 to be mixed with compressed natural gas from piping 130 that is delivered from a gas compressor system 126 and then together both flow way in a main oil/gas output flow line 132.

[0080] Sucker rod **110** may be actuated by a suitable lift system **118** that may for example as illustrated schematically in FIG. **1**, be a pump jack system **119** that may include a walking beam mechanism **117** driven by a pump jack drive mechanism **120** (often referred to as a prime mover). Prime mover **120** may include a motor **123** that is powered for example by electricity or a supply of natural gas, such as for example, natural gas produced by oil and gas producing well system **100**. Prime mover **120** may be interconnected to and drive a rotating counter weigh device **122** that may cause the pivoting movement of the walking beam mechanism **120** that causes the reciprocating upward and downward movement of sucker rod **110**.

[0081] As shown in FIG. 1D, lift mechanism **1118** may in other embodiments be a hydraulic lift system **1119** that includes a hydraulic fluid based power unit **1120** that supplies hydraulic fluid through a fluid supply circuit to a master cylinder apparatus **1117** to controllably raise and lower the

sucker rod **110**. The power unit **1120** may include a suitable controller to control the operation of the hydraulic lift system **1119**.

[0082] With reference to FIGS. 1 to 1C, natural gas exiting from annulus 121 of casing 120 may be fed by suitable piping 124 through valve device 128 to interconnected gas compressor system 126. Piping 124 may be made of any suitable material(s) such as steel pipe or flexible hose such as Aeroquip FC 300 AOP elastomer tubing made by Eaton Aeroquip LLC. In normal operation of system 100, the flow of natural gas communicated through piping 124 to gas compressor system 126 is not restricted by valve device 128 and the natural gas will flow there through. Valve 128 may be closed (e.g. manually) if for some reason it is desired to shut off the flow of natural gas from annulus 121.

[0083] Compressed natural gas that has been compressed by gas compressor system 126 may be communicated via piping 130 through a one way check valve device 131 to interconnect with oil flow line 133 to form a combined oil and gas flow line 132 which can deliver the oil and gas therein to a destination for processing and/or use. Piping 130 may be made of any suitable material(s) such as steel pipe or flexible hose such as Aeroquip FC 300 AOP elastomer tubing made by Eaton Aeroquip LLC.

[0084] Gas compressor system 126 may include a gas compressor 150 that is driven by a driving fluid. As indicated above, natural gas from casing annulus 121 of well shaft 108 may be supplied by piping 124 to gas compressor system 126. Natural gas may be compressed by gas compressor 150 and then communicated via piping 130 through a one way check valve device 131 to interconnect with oil flow line 133 to form combined oil and gas flow line 132.

[0085] The driving fluid for driving gas compressor **150** may be any suitable fluid such as a fluid that is substantially incompressible, and may contain anti-wear additives or constituents. The driving fluid may, for example, be a suitable hydraulic fluid. For example, the hydraulic fluid may be SKYDROLTM aviation fluid manufactured by Solutia Inc. The hydraulic fluid may for example be a fluid suitable as an automatic transmission fluid, a mineral oil, a bio-degradable hydraulic oil, or other suitable synthetic or semi-synthetic hydraulic fluid.

[0086] Hydraulic gas compressor **150** may be in hydraulic fluid communication with a hydraulic fluid supply system which may provide an open loop or closed loop hydraulic fluid supply circuit. For example gas compressor **150** may be in hydraulic fluid communication with a hydraulic fluid supply system **1160** as depicted in FIG. **10**A.

[0087] Turning now to FIGS. 2 and 7, hydraulic gas compressor 150 may have first and second, one-way acting, hydraulic cylinders 152a, 152b positioned at opposite ends of hydraulic gas compressor 150. Cylinders 152a, 152b are each configured to provide a driving force that acts in an opposite direction to each other, both acting inwardly towards each other and towards a gas compression cylinder 180. Thus, positioned generally inwardly between hydraulic cylinders 152a, 152b is gas compression cylinder 180. Gas compression cylinder 180 may be divided into two gas compression chamber sections 181a, 181b by a gas piston **182**. In this way, gas such as natural gas in each of the gas chamber sections 181a, 181b, may be alternately compressed by alternating, inwardly directed driving forces of the hydraulic cylinders 152a, 152b driving the reciprocal movement of gas piston 182 and piston rod 194

[0088] Gas compression cylinder 180 and hydraulic cylinders 152a, 152b may have generally circular cross-sections although alternately shaped cross sections are possible in some embodiments.

[0089] Hydraulic cylinder 152*a* may have a hydraulic cylinder base 183*a* at an outer end thereof. A first hydraulic fluid chamber 186*a* may thus be formed between a cylinder barrel/tubular wall 187*a*, hydraulic cylinder base 183*a* and hydraulic piston 154*a*. Hydraulic cylinder base 183*a* may have a hydraulic input/output fluid connector 1184*a* that is adapted for connection to hydraulic fluid communication line 1166*a*. Thus hydraulic fluid chamber 186*a*.

[0090] At the opposite end of gas compressor 150, is a similar arrangement. Hydraulic cylinder 152b has a hydraulic cylinder base 183b at an outer end thereof. A second hydraulic fluid chamber 186b may thus be formed between a cylinder barrel/tubular wall 187b, hydraulic cylinder base 183b and hydraulic piston 154b. Hydraulic cylinder base 183b may have an input/output fluid connector 1184b that is adapted for connection to a hydraulic fluid communication line 1166b. Thus hydraulic fluid can be communicated into and out of second hydraulic fluid chamber 186b.

[0091] In embodiments such as is illustrated in FIG. 7, the driving fluid connectors 1184*a*, 1184*b* may each connect to a single hydraulic line 1166*a*, 1166*b* that may, depending upon the operational configuration of the system, either be communicating hydraulic fluid to, or communicating hydraulic fluid away from, each of hydraulic fluid chamber 186*a* and hydraulic fluid chamber 186*b*, respectively. However, other configurations for communicating hydraulic fluid to and from hydraulic fluid chambers 186*a*, 186*b* are possible.

[0092] As indicated above, gas compression cylinder 180 is located generally between the two hydraulic cylinders 152*a*, 152*b*. Gas compression cylinder 180 may be divided into the two adjacent gas chamber sections 181*a*, 181*b* by gas piston 182. First gas chamber section 1814*a* may thus be defined by the cylinder barrel/tubular wall 190, gas piston 182 and first gas cylinder head 192*a*. The second gas chamber section 181*b* may thus be defined by the cylinder barrel/tubular wall second gas chamber section 181*b* may thus be defined by the cylinder barrel/tubular wall 190, gas piston 182 and second gas cylinder head 192*b* and formed on the opposite side of gas piston 182 to first gas chamber section 181*a*.

[0093] The components forming hydraulic cylinders 154a, 154b and gas compression cylinder 180 may be made from any one or more suitable materials. By way of example, barrel 190 of gas compression cylinder 180 may be formed from chrome plated steel; the barrel of hydraulic cylinders 152a, 152b, may be made from a suitable steel; gas piston 182 may be made from T6061aluminum; the hydraulic pistons 154a, 154b may be made generally from ductile iron; and piston rod 194 may be made from induction hardened chrome plated steel.

[0094] The diameter of hydraulic pistons 154*a*, 154*b* may be selected dependent upon the required output gas pressure to be produced by gas compressor 150 and a diameter (for example about 3 inches) that is suitable to maintain a desired pressure of hydraulic fluid in the hydraulic fluid chambers 186*a*, 186*b* (for example—a maximum pressure of about 2800 psi).

[0095] Hydraulic pistons 154*a*, 154*b* may also include seal devices 196*a*, 196*b* respectively at their outer circumferential surface areas to provide fluid/gas seals with the inner

wall surfaces of respective hydraulic cylinder barrels 187*a*, 187*b* respectively. Seal devices 196*a*, 196*b*, may substantially prevent or inhibit movement of hydraulic fluid out of hydraulic fluid chambers 186*a*, 186*b* during operation of hydraulic gas compressor 150 and may prevent or at least inhibit the migration of any gas/liquid that may be in respective adjacent buffer chambers 195*a*, 195*b* (as described further hereafter) into hydraulic fluid chambers 186*a*, 186*b*.

[0096] Also with reference now to FIGS. **8**, **8**A and **8**B, hydraulic piston seal devices **196***a*, **196***b* may include a plurality of polytetrafluoroethylene (PTFE) (e.g. TeflonTM seal rings and may also include Hydrogenated nitrile butadiene rubber (HNBR) energizers/energizing rings for the seal rings. A mounting nut **188***a*, **188***b* may be threadably secured to the opposite ends of piston rod **194** and may function to secure the respective hydraulic pistons **154***a*, **154***b* onto the end of piston rod **194**.

[0097] The diameter of the gas piston 182 and corresponding inner surface of gas cylinder barrel 190 will vary depending upon the required volume of gas and may vary widely (e.g. from about 6 inches to 12 inches or more). In one example embodiment, hydraulic pistons 154a, 154b have a diameter of 3 inches; piston rod 194 has a diameter or 2.5 inches and gas piston 182 has a diameter of 8 inches. [0098] Gas piston 182 may also include a conventional gas compression piston seal device at its outer circumferential surfaces to provide a seal with the inner wall surface of gas cylinder barrel 190 to substantially prevent or inhibit movement of natural gas and any additional components associated with the natural gas, between gas compression cylinder sections 181a, 181b. Gas piston seal device may also assist in maintaining the gas pressure differences between the adjacent gas compression cylinder sections 181a, 181b, during operation of hydraulic gas compressor 150.

[0099] As noted above, hydraulic pistons 154*a*, 154*b* may be formed at opposite ends of a piston rod 194. Piston rod 194 may pass through gas compression cylinder sections 181*a*, 181*b* and pass through a sealed (e.g. by welding) central axial opening 191 through gas piston 182 and be configured and adapted so that gas piston 182 is fixedly and sealably mounted to piston rod 194.

[0100] Piston rod **194** may also pass through axially oriented openings in head assemblies **200***a*, **200***b* that may be located at opposite ends of gas cylinder barrel **190**. Thus, reciprocating axial/longitudinal movement of piston rod **194** will result in reciprocating synchronous axial/longitudinal movement of each of hydraulic pistons **154***a*, **154***b* in respective hydraulic fluid chambers **186***a*, **186***b*, and of gas piston **182** within gas compression chamber sections **181***a*, **181***b* of gas compression cylinder **180**.

[0101] Located on the inward side of hydraulic piston 154*a*, within hydraulic cylinder 154*a*, between hydraulic fluid chamber 186*a* and gas compression cylinder section 181*a*, may be located first buffer chamber 195*a*. Buffer chamber 195*a* may be defined by an inner surface of hydraulic piston 154*a*, the cylindrical inner wall surface of hydraulic cylinder barrel 187*a*, and hydraulic cylinder head 189*a*.

[0102] Similarly, located on the inward side of hydraulic piston **154***b*, within hydraulic cylinder **154***b*, between hydraulic fluid chamber **186***b* and gas compression cylinder section **181***b*, may be located second buffer chamber **195***b*. Buffer chamber **195***b* may be defined by an inner surface of

hydraulic piston **154***b*, the cylindrical inner wall surface of cylinder barrel **187***b*, and hydraulic cylinder head **189***b*.

[0103] As hydraulic pistons 154*a*, 154*b* are mounted at opposite ends of piston rod 194, piston rod 194 also passes through buffer chambers 195*a*, 195*b*.

[0104] With particular reference now to FIGS. **2**, **6**, **8**, **8**A-C, and **9**A-C and **13**A-C, head assembly **200***a* may include hydraulic cylinder head **189***a* and gas cylinder head **192***a* and a hollow tubular casing **201***a*. Hydraulic cylinder head **189***a* may have a generally circular hydraulic cylinder head **189***a* formed or mounted within casing **201***a* (FIG. **8**B).

[0105] A barrel flange plate 290a (FIG. 9A), hydraulic cylinder head plate 206a (FIG. 8B) and a gas cylinder head plate 212a may have casing 201a disposed there between. Gas cylinder head plate 212a may be interconnected to an inward end of hollow tubular casing 201a for example by welds or the two parts may be integrally formed together. In other embodiments, hollow tubular casing 201a may be integrally formed with both hydraulic cylinder head plate 212a.

[0106] Hydraulic cylinder barrel 187*a* may have an inward end 179*a*, interconnected such as by welding to the outward facing edge surface of a barrel flange plate 290*a*. Barrel flange plate 290*a* may be configured as shown in FIGS. 2, 8, 8A-C, and 9A-C.

[0107] Barrel flange plate **290***a* may be connected to the hydraulic cylinder head plate **206***a* by bolts **217** (FIG. **8**) received in threaded openings **218** of outward facing surface **213***a* of hydraulic head plate **206***a* (FIGS. **8** and **8**B). A gas and liquid seal may be created between the mating surfaces of hydraulic head plate **206***a* and barrel flange plate **290***a*. A sealing device may be provided between these plate surfaces such as TEFLON hydraulic seals and buffers.

[0108] Gas cylinder barrel 190 may have an end 155a (FIG. 8B) interconnected to the inward facing surface of gas cylinder head plate 212a such as by passing first threaded ends of each of the plurality of tie rods 193 through openings in head plate 212a and securing them with nuts 168.

[0109] Piston rod 194 may have a portion that moves longitudinally within the inner cavity formed through openings within barrel flange plate 290a, hydraulic cylinder head plate 206a and gas cylinder head plate 212a and within tubular casing 210a.

[0110] A structure and functionality corresponding to the structure and functionality just described in relation to hydraulic cylinder 152a, buffer chamber 195a, and gas compression cylinder section 181a, may be provided on the opposite side of hydraulic gas compression cylinder 150 in relation to hydraulic cylinder 152b, buffer chamber 195b, and gas compression cylinder section 181b.

[0111] Thus with particular reference to FIGS. 8, 8A and 8B, head assembly 200*b* may include hydraulic cylinder head 189*b*, gas cylinder head 192*b* and a hollow tubular casing 201*b*. Hydraulic cylinder head 189*b* may have a hydraulic cylinder head plate 206*b* formed or mounted within casing 201*b* (FIG. 8A)

[0112] A barrel flange plate 290b/hydraulic cylinder head plate 206b and a gas cylinder head plate 212b (FIGS. 8 and 8A) may have casing 201b generally disposed there between. Gas cylinder head plate 212b may be interconnected to hollow tubular casing 201b for example by welds or the two parts may be integrally formed together. In other

embodiments, hollow tubular casing **201***b* may be integrally formed with hydraulic cylinder head plate **206***b* and gas cylinder head plate **212***b*.

[0113] Hydraulic cylinder barrel 187*b* (FIG. 9A) may have an inward end 179*b*, interconnected such as by welding to the outward facing edge surface of a barrel flange plate 290*b*. Barrel flange plate 290*b* may also be configured as shown in FIGS. 2, 8, 8A-C, and FIGS. 9A-C.

[0114] Barrel flange plate **290***b* may be connected to the hydraulic cylinder head plate **206***b* by bolts **217** received in threaded openings **218***b* of outward facing surface **213***b* of hydraulic head plate **206***b* (FIG. **9**B). A gas and liquid seal may be created between the mating surfaces of hydraulic head plate **206***b* and barrel flange plate **290***b*. A sealing device may be provided between these plate surfaces such as TEFLON hydraulic seals and buffers.

[0115] Gas cylinder barrel **190** may have an end **155***b* (FIG. **9**A) interconnected to the inward facing surface of gas cylinder head plate **212***b* such as by passing first threaded ends of each of the plurality of tie rods **193** through openings in head plate **212***b* and securing them with nuts **168**.

[0116] Piston rod **194** may have a portion that moves longitudinally within the inner cavity formed through openings within hydraulic cylinder head plate **206***b* and gas cylinder head plate **212***b* and within tubular casing **210***b*.

[0117] With particular reference now to FIGS. 8, 8A and 8B, two head sealing O-rings 308a, 308b may be provided and which may be made from highly saturated nitrilebutadiene rubber (HNBR). One O-ring 308a may be located between a first circular edge groove 216a at end 155a of gas cylinder barrel 190 and the inward facing surface of gas cylinder head plate 212a. O-ring 308a may be retained in a groove in the inward facing surface of gas cylinder head plate 212a. O-ring 308b may be located between a second opposite circular edge groove 216b of at the opposite end of gas cylinder barrel 190 and the inward facing surface of gas cylinder head plate 212b. O-ring 308b may be retained in a groove in the inward facing surface of gas cylinder head plate 212b. In this way gas seals are provided between gas compression chamber sections 181a, 181b and their respective gas cylinder head plates 212a, 212b.

[0118] By securing threaded both opposite ends of each of the plurality of tie rods **193** through openings in gas cylinder head plates **212***a*, **212***b* and securing them with nuts **168**, tie rods **193** will function to tie together the head plates **212***a* and **212***b* with gas cylinder barrel **190** and O-rings **308***a*, **308***b* securely held there between and providing a sealed connection between cylinder barrel **190** and head plates **212***a*, **212***b*.

[0119] Seal/wear devices 198*a*, 198*b* may be provided within casing 201*a* to provide a seal around piston rod 194 and with an inner surface of casing 201*a* to prevent or limit the movement of natural gas out of gas compression cylinder section 181*a*, into buffer chamber 195*a*. Corresponding seal/wear devices may be provided within casing 201*b* to provide a seal around piston rod 194 and with an inner surface of casing 201*b* to prevent or limit the movement of natural gas compression cylinder section 181*b*, into buffer chamber 195*b*. These seal devices 198*a*, 198*b* may also prevent or at least limit/inhibit the movement of other components (such as contaminants) that have been transported with the natural gas from well shaft 108 into gas compression cylinder sections 181*a*, 181*b*, from migrating into respective buffer chambers 195*a*, 195*b*.

[0120] While in some embodiments, the gas pressure in gas compression chamber sections **181***a*, **181***b* will remain generally, if not always, above the pressure in the adjacent respective buffer chambers **195***a*, **195***b*, the seal/wear devices **198***a*, **198***b* may in some situations prevent migration of gas and/or liquid that may be in buffer chambers **195***a*, **195***b* from migrating into respective gas compression chamber sections **181***a*, **181***b*. The seal/wear devices **198***a*, **198***b* may also assist to guide piston rod **194** and keep piston rod **194** centred in the casings **201***a*, **201***b* and absorb transverse forces exerted upon piston rod **194**.

[0121] Also, with particular reference to FIGS. 8, 8A and 8B, each seal device 198a, 198b may be mounted in a respective casing 201a, 201b. Associated with each head assembly 200a, 200b may also be a rod seal retaining nut 151 which may be made from any suitable material, such as for example aluminium bronze. A rod seal retaining nut 151 may be axially mounted around piston rod 194. Rod seal retaining nut 151 may be provided with inwardly directed threads 156. The threads 156 of rod sealing nut 151 may engage with internal mating threads in opening 153 of the respective casing 201a, 201b. By tightening rod sealing nut 151, components of sealing devices 198a, 198b may be axially compressed within casing 201a, 201b. The compression causes components of the sealing devices 198a, 1987b to be pushed radially outwards to engage an inner cylindrical surface of the respective casings 201a, 201b and radially inwards to engage the piston rod 194. Thus seal devices 198a, 198b are provided to function as described above in providing a sealing mechanism.

[0122] As each rod seal retaining nut **151** can be relatively easily unthreaded from engagement with its respective casing **201***a*, **201***b*, maintenance and/or replacement of one or more components of seal devices **198***a*, **198***b* is made easier. Additionally, by turning a rod seal retaining nut **151** may be engaged to thread the rod seal retaining nut further into opening **153** of the casing, adjustments can be made to increase the compressive load on the components of the sealing devices **198***a*, **198***b* to cause them to be being pushed radially further outwards into further and stronger engagement with an inner cylindrical surface of the respective casings **201***a*, **201***b* and further inwards to engage with the piston rod **194**. Thus the level of sealing action/force provided by each seal device **198***a*, **198***b* may be adjusted.

[0123] However, even with an effective seal provided by the sealing devices 198a, 198b, it is possible that small amounts of natural gas, and/or other components such as hydrogen sulphide, water, oil may still at least in some circumstances be able to travel past the sealing devices 198a, 198b into respective buffer chambers 195a, 195b. For example, oil may be adhered to the surface of piston rod 194 and during reciprocating movement of piston rod 194, it may carry such other components from the gas compression cylinder section 181a, 181b past sealing devices 198a, 198b, into an area of respective cylinder barrels 187a, 187b that provide respective buffer chambers 195a, 195b. High temperatures that typically occur within gas compression chamber sections 181a, 181b may increase the risk of contaminants being able to pass seal devices 198a, 198b. However buffer chambers 195a, 195b each provide an area that may tend to hold any contaminants that move from respective gas compression chamber sections 181a, 181b and restrict the movement of such contaminants into the areas of cylinder barrels that provide hydraulic cylinder fluid chambers **186***a*, **186***b*.

[0124] Mounted on and extending within cylinder barrel **187***a* close to hydraulic cylinder head **189***a*, is a proximity sensor **157***a*. Proximity sensor **157***a* is operable such that during operation of gas compressor **150**, as piston **154***a* is moving from left to right, just before piston **154***a* reaches the position shown in FIG. **3**(*i*), proximity sensor **157***a* will detect the presence of hydraulic piston **154***a* within hydraulic cylinder **152***a* at a longitudinal position that is shortly before the end of the stroke. Sensor **157***a* will then send a signal to controller **200**, in response to which controller **200** can take steps to change the operational mode of hydraulic fluid supply system **1160** (FIG. **7**).

[0125] Similarly, mounted on and extending within cylinder barrel 187*b* close to hydraulic cylinder head 189*b*, is another proximity sensor 157*b*. Proximity sensor 157*b* is operable such that during operation of gas compressor 150, as piston 154*b* is moving from right to left, just before piston 154*b* reaches the position shown in FIG. 5(iii), proximity sensor 157*b* will detect the presence of hydraulic piston 154*b* within hydraulic cylinder 152*b* at a longitudinal position that is shortly before the end of the stroke. Proximity sensor 157*b* will then send a signal to controller 200, in response to which controller 200 can take steps to change the operational mode of hydraulic fluid supply system 1160.

[0126] Proximity sensors 157a, 157b may be in communication with controller 200. In some embodiments, proximity sensors 157a, 157b may be implemented using inductive proximity sensors, such as model BI 2--M12-Y1X-H1141 sensors manufactured by Turck, Inc. These inductive sensors are operable to generate proximity signals responsive to the proximity of a metal portion of piston rod 194 proximate to each of hydraulic piston 154a, 154b. For example sensor rings may be attached around piston rod 194 at suitable positions towards, but spaced from, hydraulic pistons 154a, 154b respectively such as annular collar 199b in relation to hydraulic piston 154b-FIGS. 6 and 8. Proximity sensors 157a, 157b may detect when collars 199a, 199b on piston rod 194 pass by. Steel annular collars 199a, 199b may be mounted to piston rod 194 and may be held on piston rod 194 with set screws and a LOCTITE™ adhesive made by Henkel Corporation.

[0127] It is possible for controller 200 (FIG. 7) to be programmed in such manner to control the hydraulic fluid supply system 1160 in such a manner as to provide for a relatively smooth slowing down, a stop, reversal in direction and speeding up of piston rod 194 along with the hydraulic pistons 154a, 154b and gas piston 182 as the piston rod 194, hydraulic pistons 154a, 154b and gas piston 182 transition between a drive stroke providing movement to the right to a stroke providing movement to the right.

[0128] An example hydraulic fluid supply system **1160** for driving hydraulic pistons **154***a*, **154***b* of hydraulic cylinders **152***a*, **152***b* of hydraulic gas compressor **150** in reciprocating movement is illustrated in FIG. **7**. Hydraulic fluid supply subsystem **1160** may be a closed loop system and may include a pump unit **1174**, hydraulic fluid communication lines **1163***a*, **1163***b*, **1166***a*, **1166***b*, and a hot oil shuttle valve device **1168** may be for example a hot oil shuttle valve device made by Sun Hydraulics Corporation under model XRDCLNN-AL.

[0129] Fluid communication line **1163***a* fluidly connects a port S of pump unit **1174** to a port Q of shuttle valve **1168**. Fluid communication line **1163***b* fluidly connects a port P of pump **1174** to a port R of shuttle valve **1168**. Fluid communication line **1166***a* fluidly connects a port V of shuttle valve **1168** to a port **1184***a* of hydraulic cylinder **152***a*. Fluid communication line **1166***b* fluidly connects a port W of shuttle valve **1168** to a port **1184***b* of hydraulic cylinder **152***b*.

[0130] An output port M of shuttle valve 1168 may be connected to an upstream end of a bypass fluid communication line 1169 having a first portion 1169a, a second portion 1169b and a third portion 1169c that are arranged in series. A filter 1171 may be interposed in bypass line 1169 between portions 1169a and 1169b. Filter 1171 may be operable to remove contaminants from hydraulic fluid flowing from shuttle valve device 1168 before it is returned to reservoir 1172. Filter 1171 may for example include a type HMK05/25 5 micro-m filter device made by Donaldson Company, Inc. The downstream end of line portion 1169b joins with the upstream end of line portion 1169c at a T-junction where a downstream end of a pump case drain line 1161 is also fluidly connected. Case drain line 1161 may drain hydraulic fluid leaking within pump unit 1174. Fluid communication line portion 1169c is connected at an opposite end to an input port of a thermal valve device 1142. Depending upon the temperature of the hydraulic fluid flowing into thermal valve device 1142 from communication line portion **1169***c* of bypass line **1169**, thermal valve device 1142 directs the hydraulic fluid to either fluid communication line 1141a or 1141b. If the temperature of the hydraulic fluid flowing into thermal valve device 1142 is greater than a set threshold level, valve device 1142 will direct the hydraulic fluid through fluid communication line 1141a to a cooling device 1143 where hydraulic fluid can be cooled before being passed through fluid communication line 1141c to reservoir 1172. If the hydraulic fluid entering fluid valve device 1142 does not require cooling, then thermal valve 1142 will direct the hydraulic fluid received therein from communication line portion 1169c to communication line 1141b which leads directly to reservoir 1172. An example of a suitable thermal valve device 1142 is a model 67365-110F made by TTP (formerly Thermal Transfer Products). An example of a suitable cooler 1143 is a model BOL-16-216943 also made by TTP.

[0131] Drain line **1161** connects output case drain ports U and T of pump unit **1174** to a T-connection in communication line **1169***b* at a location after filter **1171**. Thus any hydraulic fluid directed out of case drain ports U/T of pump unit **1174** can pass through drain line **1161** to the T-connection of communication line portions **1169***b*, **1169***c*, (without going through the filter device **1171**) where it can mix with any hydraulic fluid flowing from filter **1171** and then flow to thermal valve device **1142** where it can either be directed to cooler **1143** before flowing to reservoir **1172** or be directed directly to reservoir **1172**. By not passing hydraulic fluid flow filter **1171**, the risk of filter **1171** being clogged can be reduced. It will be noted that filter **1182** provides a secondary filter for fluid that is re-charging pump unit **1174** from reservoir **1172**.

[0132] Hydraulic fluid supply system **1160** may include a reservoir **1172** may utilize any suitable driving fluid, which may be any suitable hydraulic fluid that is suitable for driving the hydraulic cylinders **152***a*, **152***b*.

[0133] Cooler **1143** may be operable to maintain the hydraulic fluid within a desired temperature range, thus maintaining a desired viscosity. For example, in some embodiments, cooler **1143** may be operable to cool the hydraulic fluid when the temperature goes above about 50° C. and to stop cooling when the temperature falls below about 45° C. In some applications such as where the ambient temperature of the environment can become very cold, cooler **1143** may be a combined heater and cooler and may further be operable to heat the hydraulic fluid when the temperature reduces below for example about -10° C. The hydraulic fluid may be selected to maintain a viscosity generally in hydraulic fluid supply system **1160** of between about 20 and about 40 mm²s⁻¹ over this temperature range.

[0134] Hydraulic pump unit 1174 is generally part of a closed loop hydraulic fluid supply system 1160. Pump unit 1174 includes outlet ports S and P for selectively and alternately delivering a pressurized flow of hydraulic fluid to fluid communication lines 1163a and 1163b respectively, and for allowing hydraulic fluid to be returned to pump unit 1174 at ports S and P. Thus hydraulic fluid supply system 1160 may be part of a closed loop hydraulic circuit, except to the extent described hereinafter. Pump unit 1174 may be implemented using a variable-displacement hydraulic pump capable of producing a controlled flow hydraulic fluid alternately at the outlets S and P. In one embodiment, pump unit 1174 may be an axial piston pump having a swashplate that is configurable at a varying angle α . For example, pump unit 1174 may be a HPV-02 variable pump manufactured by Linde Hydraulics GmBH & Co. KG of Germany, a model that is operable to deliver displacement of hydraulic fluid of up to about 55 cubic centimeters per revolution at pressures in the range of 300-3000 psi. In other embodiments, the pump unit 1174 may be other suitable variable displacement pump, such as a variable piston pump or a rotary vane pump, for example. For the Linde HPV-02 variable pump, the angle $\boldsymbol{\alpha}$ of the swashplate may be adjusted from a maximum negative angle of about -21° , which may correspond to a maximum flow rate condition at the outlet S, to about 0° , corresponding to a substantially no flow condition from either port S or P, and a maximum positive angle of about +21°, which corresponds to a maximum flow rate condition at the outlet P.

[0135] In this embodiment the pump unit **1174** may include an electrical input for receiving a displacement control signal from controller **200**. The displacement control signal at the input is operable to drive a coil of a solenoid (not shown) for controlling the displacement of the pump unit **1174** and thus a hydraulic fluid flow rate produced alternately at the outlets P and S. The electrical input is connected to a 24 VDC coil within the hydraulic pump **1174**, which is actuated in response to a controlled pulse width modulated (PWM) excitation current of between about 232 mA (i_{0u}) for a no flow condition and about 425 mA (i_u) for a maximum flow condition.

[0136] For the Linde HPV-02 variable pump unit **1174**, the swashplate is actuated to move to an angle α either +21° or -21°, only when a signal is received from controller **200**. Controller **200** will provide such a signal to pump unit **1174** based on the position of the hydraulic pistons **154***a*, **154***b* as detected by proximity sensors **157***a*, **157***b* as described above, which provide a signal to the controller **200** when the gas compressor **150** is approaching the end of a drive stroke

in one direction, and commencement of a drive stroke in the opposite direction is required.

[0137] Pump unit 1174 may also be part of a fluid charge system 1180. Fluid charge system 1180 is operable to maintain sufficient hydraulic fluid within pump unit 1174 and may maintain/hold fluid pressure of for example at least 300 psi at both ports S and P so as to be able to control and maintain the operation of the main pump so it can function to supply a flow of hydraulic fluid under pressure alternately at ports S and P.

[0138] Fluid charge system 1180 may include a charge pump that may be a 16 cc charge pump supplying for example 6-7 gpm and it may be incorporated as part of pump unit 1174. Charge system 1180 functions to supply hydraulic fluid as may be required by pump unit 1174, to replace any hydraulic fluid that may be directed from port M of shuttle valve device 1168 through a relief valve associated with shuttle valve device 1168 to reservoir 1172 and to address any internal hydraulic fluid leakage associated with pump unit 1174. The shuttle valve device 1168 may for example redirect in the range of 3-4 gpm from the hydraulic fluid circuit. The charge pump will then replace the redirected hydraulic fluid 1:1 by maintaining a low side loop pressure. [0139] The relief valve associated with shuttle valve device 1168 will typically only divert to port M a very small proportion of the total amount of hydraulic fluid circulating in the fluid circuit and which passes through shuttle valve device 1168 into and out of hydraulic cylinders 152a, 152b. For example, the relief valve associated with shuttle valve device may only divert approximately 3 to 4 gallons per minute of hydraulic fluid at 200 psi, accounting for example for only about 1% of the hydraulic fluid in the substantially closed loop the hydraulic fluid circuit. This allows at least a portion of the hydraulic fluid being circulated to gas compressor 150 on each cycle to be cooled and filtered.

[0140] The charge pump may draw hydraulic fluid from reservoir **1172** on a fluid communication line **1185** that connects reservoir **1172** with an input port B of pump unit **1174**. The charge pump of pump unit **1174** then directs and forces that fluid to port A where it is then communicated on fluid communication line **1181** to a filter device **1182** (which may for example be a 10 micro-m filter made by Linde.

[0141] Upon passing through filter device **1182** the hydraulic fluid may then enter port F of pump unit **1174** where it will be directed to the fluid circuit that supplies hydraulic fluid at ports S and P. In this way a minimum of 300 psi of pressure of the hydraulic fluid may be maintained during operation at ports S and P. The charge pressure gear pump may be mounted on the rear of the main pump and driven through a common internal shaft.

[0142] In a swashplate pump, rotation of the swashplate drives a set of axially oriented pistons (not shown) to generate fluid flow. In an embodiment of FIG. 7, the swashplate of the pump unit 1174 is driven by a rotating shaft 1173 that is coupled to a prime mover 1175 for receiving a drive torque. In some embodiments, prime mover 1175 is an electric motor but in other embodiments, the prime mover may be implemented in other ways such as for example by using a diesel engine, gasoline engine, or a gas driven turbine.

[0143] Prime mover 1175 is responsive to a control signal received from controller 200 at a control input to deliver a controlled substantially constant rotational speed and torque at the shaft 1173. While there may be some minor variations

in rotational speed, the shaft **1173** may be driven at a speed that is substantially constant and can for a period of time required, produce a substantially constant flow of fluid alternately at the outlet ports S and P. In one embodiment the prime mover **256** is selected and configured to deliver a rotational speed of about 1750 rpm which is controlled to be substantially constant within about $\pm 1\%$.

[0144] To alternately drive the hydraulic cylinders 152*a*, 152b to provide the reciprocating axial motion of the hydraulic pistons 154a, 154b and thus reciprocating motion of gas piston 182, a displacement control signal is sent from controller 200 to pump unit 1174 and a signal is also provided by controller to prime mover 1175. In response, prime mover 1175 drives rotating shaft 1173, to drive the swashplate in rotation. The displacement control signal at the input of pump unit 1174 drives a coil of a solenoid (not shown) to cause the angle α of the swashplate to be adjusted to desired angle such as a maximum negative angle of about -21° , which may correspond to a maximum flow rate condition at the outlet S and no flow at outlet P. The result is that pressurized hydraulic fluid is driven from port S of pump unit 1174 along fluid communication line 1163a to input port Q of shuttle valve device 1168. The shuttle valve device 1168 with the lower pressure hydraulic fluid at port R will be configured such that the pressurized hydraulic fluid flows into port Q and will flow out of port V of shuttle valve device 1168 and into and along fluid communication line 1166a and then will enter hydraulic fluid chamber 186a of hydraulic cylinder 152a. The flow of hydraulic fluid into hydraulic fluid chamber 186a will cause hydraulic piston 154a to be driven axially in a manner which expands hydraulic fluid chamber 186a, thus resulting in movement in one direction of piston rod 194, hydraulic pistons 154a, 154*b* and gas piston 182.

[0145] During the expansion of hydraulic fluid chamber 186a as piston 154a moves within cylinder barrel 187a, there will be a corresponding contraction in size of hydraulic fluid chamber 186b of hydraulic cylinder 152b within cylinder barrel 187b. This results in hydraulic fluid being driven out of hydraulic fluid chamber 186b through port 1184b and into and along fluid communication line 1166b. The configuration of shuttle valve device 1168 will be such that on this relatively low pressure side, hydraulic fluid can flow into port W and out of port R of shuttle valve device 1168, then along fluid communication line 1163b to port P of pump unit 1174. However, the relief valve associated with shuttle valve device 1168 may, in this operational configuration, direct a small portion of the hydraulic fluid flowing along line 1166b to port M for communication to reservoir 1172, as discussed above. However, most (e.g. about 99%) of the hydraulic fluid flowing in communication line 1166b will be directed to communication line 1163b for return to pump unit 1174 and enter at port P.

[0146] When the hydraulic piston **154***a* approaches the end of its drive stroke, a signal is sent by proximity sensor **157***a* to controller **200** which causes controller **200** to send a displacement control signal to pump unit **1174**. In response to receiving the displacement control signal at the input of pump unit **1174**, a coil of the solenoid (not shown) is driven to cause the angle α of the swashplate of pump unit **1174** to be altered such as to be set at a maximum negative angle of about +21°, which may correspond to a maximum flow rate condition at the outlet P and no flow at outlet S. The result is that pressurized hydraulic fluid is driven from port P of

pump unit **1174** along fluid communication line **1163***b* to port R of shuttle valve device **1168**. The configuration of shuttle valve device **1168** will have been adjusted due to the change in relative pressures of hydraulic fluid in lines **1163***a* and **1163***b*, such that on this relatively high pressure side, hydraulic fluid can flow into port R and out of port W of shuttle valve device **1168**, then along fluid communication line **1166***b* to port **1184***b*. Pressurized hydraulic fluid will then enter hydraulic fluid chamber **186***b* of hydraulic cylinder **152***b*. This will cause hydraulic piston **154***b* to be driven in an opposite axial direction in a manner which expands hydraulic fluid chamber **186***b*, thus resulting in synchronized movement in an opposite direction of hydraulic cylinders **154***a*, **154***b* and gas piston **182**.

[0147] During the expansion of hydraulic fluid chamber 186b, there will be a corresponding contraction of hydraulic fluid chamber 186a of hydraulic cylinder 152a. This results in hydraulic fluid being driven out of hydraulic fluid chamber 186a through port 1184a and into and along fluid communication line 1166a. The configuration of shuttle valve device 1168 will be such that on what is now a relatively low pressure side, hydraulic fluid can now flow into port V and out of port Q of shuttle valve device 1168, then along fluid communication line 1163a to port S of pump unit 1174. However, the relief valve associated with shuttle valve device 1168 may in this operational configuration, direct as small portion of the hydraulic fluid flowing along line 1166*a* to port M for communication to reservoir 1172. as discussed above. Again most of the hydraulic fluid flowing in communication line 1166a will be directed to communication line 1163a for return to pump unit 1174 at port S but a small portion (e.g. 1%) may be directed by shuttle valve device 1168 to port M for communication to reservoir 1172, as discussed above. However, most (e.g. about 99%) of the hydraulic fluid flowing in communication line 1166a will be directed to communication line 1163a for return to pump unit 1174 and enter at port S.

[0148] The foregoing describes one cycle which can be repeated continuously for multiple cycles, as may be required during operation of gas compressor system 126. If a change in flow rate/fluid pressure is required in hydraulic fluid supply system 1160, to change the speed of movement and increase the frequency of the cycles, controller 200 may send an appropriate signal to prime mover 1175 to vary the output to vary the rotational speed of shaft 1173. Alternately and/or additionally, controller 200 may send a displacement control signal to the input of pump unit 1174 to drives the solenoid (not shown) to cause a different angle α of the swashplate to provide different flow rate conditions at the port P and no flow at outlet S or to provide different flow rate conditions at the port S and no flow at outlet P. If zero flow is required, the swash plate may be moved to an angle of zero degrees.

[0149] Controller **200** may also include an input for receiving a start signal operable to cause the controller **200** to start operation of gas compressor system **126** and outputs for producing a control signal for controlling operation of the prime mover **1175** and pump unit **1174**. The start signal may be provided by a start button within an enclosure that is depressed by an operator on site to commence operation. Alternatively, the start signal may be received from a remotely located controller, which may be communication with the controller via a wireless or wired connection. The controller **200** may be implemented using a microcontroller

circuit although in other embodiments, the controller may be implemented as an application specific integrated circuit (ASIC) or other integrated circuit, a digital signal processor, an analog controller, a hardwired electronic or logic circuit, or using a programmable logic device or gate array, for example.

[0150] With reference now to FIG. 4, it may be appreciated that hydraulic cylinder barrel 187a may be divided into three zones: (i) a zone ZH dedicated exclusively to holding hydraulic fluid; (ii) a zone ZB dedicated exclusively for the buffer area and (iii) an overlap zone, Zo, that which, depending upon where the hydraulic piston 154a is in the stroke cycle, will vary between an area holding hydraulic fluid and an area providing part of the buffer chamber. Hydraulic cylinder barrel 187b may be divided into a corresponding set of three zones in the same manner with reference to the movement of hydraulic piston 154b.

[0151] If the length XBa (which is the length of the cylinder barrel from gas cylinder head 192a to the inward facing surface of hydraulic piston 154a at its full right position) is greater than the stroke length Xs, then any point P1a on piston rod 194 on the piston rod 194 that is at least for part of the stroke within gas compression chamber section 181a, will not move beyond the distance XBa when the gas piston 182 and the hydraulic piston 154a move from the farthermost right positions of the stroke position (1) to the farthermost left positions of the stroke position (2). Thus, any materials/contaminants carried on piston rod 194 starting at P1a will not move beyond the area of the hydraulic cylinder barrel 187a that is dedicated to providing buffer chamber 195a. Thus, any such contaminants travelling on piston rod 194 will be prevented, or at least inhibited, from moving into the zones ZH and Zo of hydraulic cylinder barrel 187*a* that hold hydraulic fluid. Thus any point P1a on piston rod 194 that passes into the gas compression chamber will not pass into an area of the hydraulic cylinder barrel 187*a* that will encounter hydraulic fluid (i.e. It will not pass into ZH or Zo). Thus, all portions of piston rod 194 that encounter gas, will not be exposed to an area that is directly exposed to hydraulic fluid. Thus cross contamination of contaminants that may be present with the natural gas in the gas compression cylinder 180 may be prevented or inhibited from migrating into the hydraulic fluid that is in that areas of hydraulic cylinder barrel 187a adapted for holding hydraulic fluid. It may be appreciated, that since there is an overlap zone, the hydraulic pistons do move from a zone where there should never be anything but hydraulic fluid to a zone which transitions between hydraulic fluid and the contents (e.g. air) of the buffer zone. Therefore, contaminants on the inner surface wall of the cylinder barrel 187a, 187b in the overlap zone could theoretically get transferred to the edge surface of the piston. However, the presence of buffer zone significantly reduces the level of risk of cross contamination of contaminants into the hydraulic fluid.

[0152] With reference continuing to FIG. **4**, it may be appreciated that hydraulic cylinder barrel **187***b* may also be divided into three zones—like hydraulic cylinder barrel **187***a*, namely: (i) a zone ZH dedicated exclusively to holding hydraulic fluid; (ii) a zone ZB dedicated exclusively for the buffer area and (iii) an overlap zone that which, depending upon where the device is in the stroke cycle, will vary between an area holding hydraulic fluid and an area providing part of the buffer chamber.

[0153] If the length XBb (which is the length of the cylinder barrel from gas cylinder head 192b to the inward facing surface of hydraulic piston 154b at its full left position) is greater than the stroke length Xs, then any point P2b on piston rod 194 will not move beyond the distance XBb when the gas piston 182 and the hydraulic piston 154bmove from the farthermost left positions of the stroke (2) to the farthermost right positions of the stroke (1). Thus any materials/contaminants on piston rod 194 starting at P2b will be prevented or at least inhibited from moving beyond the area of the hydraulic cylinder barrel 187b that provides buffer chamber 195b. Thus, any such contaminants travelling on piston rod 194 will be prevented, or at least inhibited, from moving into the zones ZH and Zo of hydraulic cylinder barrel 187b that hold hydraulic fluid. Thus any point P2b on piston rod 194 that passes into the gas compression chamber will not pass into an area of the hydraulic cylinder barrel 187b that will encounter hydraulic fluid (i.e. It will not pass into Zh or Zo). Thus, all portions of piston rod 194 that encounter gas, will not be exposed to an area that is directly exposed to hydraulic fluid. Thus cross contamination of contaminants that may be present with the natural gas in the gas compression cylinder 180 may be prevented or inhibited from migrating into the hydraulic fluid that is in that areas of hydraulic cylinder barrel 187b adapted for holding hydraulic fluid. Thus, any such contaminants travelling on piston rod 194 will be prevented or a least inhibited from moving into the area of hydraulic cylinder barrel 187b that in operation, holds hydraulic fluid. Thus cross contamination of contaminants that may be present with the natural gas in the gas compression cylinder 180 may be prevented or at least inhibited from migrating into the hydraulic fluid that is in that area of hydraulic cylinder barrel 187b that is used to hold hydraulic fluid.

[0154] In some embodiments, during operation of hydraulic gas compressor 150, buffer chambers 195a, 195b may each be separately open to ambient air, such that air within buffer chamber may be exchanged with the external environment (e.g. air at ambient pressure and temperature). However, it may not desirable for the air in buffer chambers 195a, 195b to be discharged into the environment and possibly other components to be discharged directly into the environment, due to the potential for other components that are not environmentally friendly also being present with the air. Thus a closed system may be highly undesirable such that for example buffer chambers 195a, 195b may be in communication with each such that a substantially constant amount of gas (e.g. such as air) can be shuttled back and forth through communication lines-such as communication lines 215a, 215b in FIG. 7.

[0155] Buffer chambers **195***a* and/or **195***b* may in some embodiments be adapted to function as a purge region. For example, buffer chambers **195***a*, **195***b* may be fluidly interconnected to each other, and may also in some embodiments, be in fluid communication with a common pressurized gas regulator system **214** (FIG. **7**), through gas lines **215***a*, **215***b* respectively. Pressurized gas regulator system **214** may for example maintain a gas at a desired gas pressure within buffer chambers **195***a*, **195***b* that is always above the pressure of the compressed natural gas and/or other gases that are communicated into and compressed in gas compression cylinder chamber sections **181***a*, **181***b* respectively. For example, pressurized gas regulator system **214** may provide a buffer gas such as purified natural gas, air, or purified

nitrogen gas, or another inert gas, within buffer chambers **195***a*, **195***b*. This may then prevent or substantially restrict natural gas and any contaminants contained in gas compression cylinder sections **181***a*, **181***b* migrating into buffer chambers **195***a*, **195***b*. The high pressure buffer gas in buffer chambers **195***a*, **195***b* may prevent movement of natural gas and possibly contaminants into the buffer chambers **195***a*, **195***b*. Furthermore if the buffer gas is inert, any gas that seeps into the gas compression cylinder chamber sections **181***a*, **181***b* will not react with the natural gas and/or contaminants. This can be particularly beneficial if for example the contaminants include hydrogen sulphide gas which may be present in one or both of gas compression cylinder chamber sections **181***a*, **181***b*.

[0156] In some embodiments, gas lines 215*a*, 215*b* (FIG. 7) may not be in fluid communication with a pressurized gas regulator system 214-but instead may be interconnected directly with each other to provide a substantially unobstructed communication channel for whatever gas is in buffer chambers 195a, 195b. Thus during operation of gas compressor 150, as hydraulic pistons 154a, 154b move right and then left (and/or upwards downwards) in unison, as one buffer chamber (e.g. buffer chamber 195a) increases in size, the other buffer chamber (e.g. buffer chamber 195b) will decrease in size. So instead of gas in each buffer chamber 195a, 195b being alternately compressed and then decompressed, a fixed total volume of gas at a substantially constant pressure may permit gas thereof to shuttle between the buffer chambers 195a, 195b in a buffer chamber circuit. [0157] Also, instead of being directly connected with each other, buffer chambers 195a, 195b may be both in communication with a common holding tank 1214 (FIG. 7) that may provide a source of gas that may be communicated between buffer chambers 195a, 195b. The gas in the buffer chamber gas circuit may be at ambient pressure in some embodiments and pressurized in other embodiments. The holding tank 1214 may in some embodiments also serve as a separation tank whereby any liquids being transferred with the gas in the buffer chamber system can be drained off.

[0158] In the embodiment of FIGS. **2**, and **9**A-**9**C, a drainage port **20**7*a* for buffer chamber **19**5*a* may be provided on an underside surface of hydraulic cylinder barrel **18**7*a*. A corresponding drainage port **20**7*b* may be provided for buffer chamber **19**5*b*. Drainage ports **20**7*a*, **20**7*b* may allow drainage of any liquids that may have accumulated in each of buffer chambers **19**5*a*, **19**5*b* respectively. Alternately or additionally such liquids may be able to be drained from an outlet in a holding tank **1214**.

[0159] As illustrated in FIGS. 5 and 6, gas compressor system 126 may include a cabinet enclosure 1290 for holding components of hydraulic fluid supply system 1160 including pump unit 1174, prime mover 1175, reservoir 1172, shuttle device 1168, filters 1182 and 1171, thermal valve device 1142 and cooler 1143. Controller 200 may also be held in cabinet enclosure 1290. One or more electrical cables 1291 may be provided to provide power and communication pathways with the components of gas compressor system 126 that are mounted on a support frame 1292. Additionally, piping 124 (FIG. 1) carrying natural gas to compressor 150 may be connected to connector 250 when gas compressor 150 is mounted on support frame 1292 to provide a supply of natural gas to gas compressor 150.

[0160] Gas compressor system 126 may thus also include a support frame 1292. Support frame 1292 may be generally configured to support gas compressor 150 in a generally horizontal orientation. Support frame 1292 may include a longitudinally extending hollow tubular beam member 1295 which may be made from any suitable material such as steel or aluminium. Beam member 1295 may be supported proximate each longitudinal end by pairs of support legs 1293*a*, 1293*b* which may be attached to beam member 1295 such as by welding. Pairs of support legs 1293*a*, 1293*b* may be transversely braced by transversely braced support members 1294*a*, 1294*b* respectively that are attached thereto such as by welding. Support legs 1293*a*, 1293*b* and brace members 1294*a*, 1294*b* may also be made from any suitable material such as steel or aluminium.

[0161] Mounted to an upper surface of beam member 1295 may be L-shaped, transversely oriented support brackets 1298a, 1298b that may be appropriately longitudinally spaced from each other (see also FIGS. 8 to 9C). Support brackets 1298a, 1298b may be secured to beam member 1295 by U-members 1299a, 1299b respectively that are secured around the outer surface of beam member 1295 and then secured to support brackets 1298a, 1298b by passing threaded ends through openings 1300a, 1300b and securing the ends with pairs of nuts 1303a, 1303b (FIG. 6). Support bracket 1298a may be secured to gas cylinder head plate 212a by bolts received through aligned openings in support bracket 1298a and gas cylinder head plate 212a, secured by nuts 1303a. Similarly, support bracket 1298b may be secured to gas cylinder head plate 212b by bolts received through aligned openings in support bracket 1298b and gas cylinder head plate 212, secured by nuts 1303b. In this way, gas compressor 150 may be securely mounted to and supported by support frame 1292.

[0162] Hydraulic fluid communication lines **1166***a*, **1166***b* extend from ports **184***a*, **184***b* respectively to opposite ends of support frame **1294** and may extend under a lower surface of beam member **1295** to a common central location where they may then extend together to enclosure cabinet **1290** housing shuttle valve device **1168**.

[0163] Tubular beam member 1295 may be hollow and may be configured to act as, or to hold a separate tank such as, holding tank 1214. Thus beam member 1285 may serve to act as a gas/liquid separation and holding tank and may serve to provide a gas reservoir for gas for buffer chamber system of buffer chambers 195*a*, 195*b*. Lines 215*a*, 215*b* may lead from ports of buffer chambers 195*a*, 195*b* into ports 1305*a*, 1305*b* into holding tank 1214 within tubular member 1295.

[0164] Holding tank **1214** within beam member **1295** may also have an externally accessible tank vent **1296** that allow for gas in holding tank **1214** to be vented out. Also, holding tank **1214** may have a manual drain device **1297** that is also externally accessible and may be manually operable by an operator to permit liquids that may accumulate in holding tank **1214** to be removed.

[0165] In operation of gas compressor system **126**, including hydraulic gas compressor **150**, the reciprocal movement of the hydraulic pistons **152***a*, **152***b*, can be driven by a hydraulic fluid supply system such as for example hydraulic fluid supply system **1160** as described above. The reciprocal movement of hydraulic pistons **154***a*, **154***b* will cause the size of the buffer chambers **195***a*, **195***b* to grow smaller and larger, with the change in size of the two buffer chambers **195***a*, **195***b* being for example 180 degrees out of phase with each other. Thus, as hydraulic piston **154***b* moves from

position 1 to position 2 in FIG. 6 driven by hydraulic fluid forced into hydraulic fluid chamber 186b, some of the gas (e.g. air) in buffer chamber 195b will be forced into gas line(s) 215a, 215b (FIG. 7) that interconnect chambers 195a, 195b, and flow through holding tank 1214 towards and into buffer chamber 195a. In the reverse direction, as hydraulic piston 154a moves from position 2 to position 1 in FIG. 4 driven by hydraulic fluid forced into hydraulic fluid chamber 186a, some of the gas (e.g. air) in buffer chamber 195a will be forced into gas lines 215a, 215b and flow through holding tank 1214 towards and into buffer chamber 195b. In this way, the gas in the system of buffer chambers 195a, 195b can be part of a closed loop system, and gas may simply shuttle between the two buffer chambers 195a, 195b, (and optionally through holding tank 1214) thus preventing contaminants that may move into buffer chambers 195a, 195b from gas cylinder sections 181a, 181b respectively, from contaminating the outside environment. Additionally, such a closed loop system can prevent any contaminants in the outside environment from entering the buffer chambers 195*a*, 195*b* and thus potentially migrating into the hydraulic fluid chambers 186a, 186b respectively.

[0166] Gas compressor system 126 may also include a natural gas communication system to allow natural gas to be delivered from piping 124 (FIG. 1) to the two gas compression chamber sections 181a, 181b of gas compression cylinder 180 of gas compressor 150, and then communicate the compressed natural gas from the sections 181a, 181b to piping 130 for delivery to oil and gas flow line 133.

[0167] With reference to FIG. 2 in particular, the natural gas communication system may include a first input valve and connector device 250, a second input valve and connector device 261 and a second output valve and connector device 251. A gas input suction distribution line 204 fluidly interconnects input valve and connector device 260. A gas output pressure distribution line 209 fluidly interconnects output valve and connector device 261 with valve and connector device 251.

[0168] With reference also to FIGS. 8, 8A and 8B, input valve and connector device 250 may include a gas compression chamber section valve and connector, a gas pipe input connector, and a gas suction distribution line connector. In an embodiment as shown in FIGS. 2 and 3(i) to (iv) an excess pressure valve and bypass connector is also provided. In an alternate embodiment as shown in FIGS. 8 to 9C, there is no bypass connector. However, in this latter embodiment there is a lubrication connector 1255 to which is attached in series to an input port of a lubrication device 1256 comprising suitable fittings and valves. Lubrication device 1256 allows a lubricant such as a lubricating oil (like WD-40 oil) to be injected into the passageway where the natural gas passes though connector device 250. The WD40 can be used to dissolve hydrocarbon sludges and soots to keep seals functional.

[0169] An electronic gas pressure sensing/transducer device **1257** may also be provided which may for example be a model AST46HAP00300PGT1L000 made by American Sensor technologies. This sensor reads the casing gas pressure.

[0170] Gas pressure sensing device/transducer **1257** may be in electronic communication with controller **200** and may provide signals to controller **200** indicative of the pressure of the gas in the casing/gas distribution line **204**. In response to

such signal, controller **200** may modify the operation of system **100** and in particular the operation of hydraulic fluid supply system **1160**. For example, if the pressure in gas suction distribution line **204** descends to a first threshold level (e.g. 8 psi), controller **200** can control the operation of hydraulic fluid supply system **170** to slow down the reciprocating motion of gas compressor **150**, which should allow the pressure of the gas that is being fed to connector device **250** and gas suction distribution line **204** to increase. If the pressure measured by sensing device **1257** reaches a second lower threshold—such that it may be getting close to zero or negative pressure (e.g. 3 psi) controller **200** may cause hydraulic fluid supply system **1160** to cease the operation of gas compressor **150**.

[0171] Hydraulic fluid supply system **1160** may then be re-started by controller **200**, if and when the pressure measured by gas pressure sensing device/transducer **1257** again rises to an acceptable threshold level as detected by a signal received by controller **200**.

[0172] The output port of gas pressure sensing device 1257 may be connected to an input connector of gas suction distribution line 204.

[0173] With reference to FIGS. **8**A and **8**B, output valve and connector device **251** may include a gas compression chamber section valve, gas pipe output connector **205** and a gas pressure distribution line connector **263**. In an embodiment as shown in FIG. **2**, an excess pressure valve and bypass connector is also provided. In an alternate embodiment as shown in FIGS. **8** to **9**C, there is no bypass connector.

[0174] With reference to the embodiment of FIGS. 2 and 3(i) to 3(iv), a pressure relief valve 265 is provided limit the gas discharge pressure. In some embodiments, relief valve 265 may discharge pressurized gas to the environment. However, in this illustrated embodiment, the relieved gas can be sent back through a bypass hose 266 to the suction side of the gas compressor 150 to limit environmental discharge. One end of a bypass hose 266 may be connected for communication of natural gas from a port of an excess gas pressure bypass valve 265 (FIG. 2). The opposite end of bypass port may be connected to an input port of connector 250. The output port from bypass valve 265 may provide one way fluid communication through bypass hose 266 of excessively pressured gas in for example gas output distribution line 209, to connector 250 and back to the gas input side of gas compressor 150. Thus, once the pressure is reduced to a level that is suitable for transmission in piping **120** (FIG. 2A), gas pressure relief valve will close.

[0175] With reference to FIGS. 8 and 8B, installed within connector 250 is a one way check valve device 1250. When connector 250 is received in an opening 1270 on the inward seal side of casing 201*a*, gas may flow through connector 250 and its check valve device 1250, through casing 201*a* into gas compression chamber section 181*a*. Similarly within connector 261 is a one way check valve device 1251. When connector 262 is received in an opening 1271 on the inward seal side of casing 201*b*, gas may flow out of gas compression chamber section 181*a* through casing 201*a*, and then through one-way valve device 1251 of connector 251 where gas can then flow through output connector 205 (FIG. 2) into piping 130 (FIG. 1).

[0176] The check valve device 1250 associated with connector 250 is operable to allow gas to flow into casing 201a and gas compression chamber section 181a, if the gas

pressure at connector 250 is higher than the gas pressure on the inward side of the check valve device 1250. This will occur for example when gas compression chamber section 181*a* is undergoing expansion in size as gas piston 182 moves away from head assembly 200a resulting in a drop in pressure within compression chamber section 181a. Check valve device 1251 is operable to allow gas to flow out of casing 201a and gas compression chamber section 181a, if the gas pressure in gas compression chamber section 181a and casing 201a is higher than the gas pressure on the outward side of check valve device 1251 of connector 251, and when the gas pressure reaches a certain minimum threshold pressure that allows it to open. The check valve device 1251 may be operable to be adjusted to set the threshold opening pressure difference that causes/allows the one way valve to open. The increase in pressure gas compression chamber section 181a and casing 201a will occur for example when gas compression chamber section 181a is undergoing reduction in size as gas piston 182 moves towards from head assembly 200a resulting in an increase in pressure within compression chamber section 181a.

[0177] With reference to FIG. 8, at the opposite end of gas suction distribution line 204 to the end connected to gas pressure sensing device 1257, is a second input connector 260. Installed within connector 260 is a one way check valve device 1260. When connector 260 is received in an opening on the inward seal side of casing 201*b*, gas may flow from gas distribution line 204 through connector 260 and valve device 1260, through casing 201*b* into gas compression chamber section 181*b*.

[0178] Similarly at the opposite end of gas pressure distribution line 209 to the end connected to connector 210, is an output connector 261. Installed within connector 261 is a one way check valve device 1261. When connector 261 is received in an opening on the inward seal side of casing 201*b*, gas may flow out of gas compression chamber section 181*b* through casing 201*b* and then through valve device 1261 and connector 261 where pressurized gas can then flow through gas pressure distribution line 209 to output connector 205 and into piping 130 (FIG. 1).

[0179] One way check valve device 1260 is operable to allow gas to flow into casing 201b and gas compression chamber section 181b, if the gas pressure at connector 260 is higher than the gas pressure on the inward side of check valve device 1260. This will occur for example when gas compression chamber section 181b is undergoing expansion in size as gas piston 182 moves away from head assembly 200b resulting in a drop in pressure within compression chamber section 181b. One way check valve device 1261 is operable to allow gas to flow out of casing 201b and gas compression chamber section 181b, if the gas pressure in gas compression chamber section 181b and casing 201b is higher than the gas pressure on the outward side of check valve device 1261 of connector 261, and when the gas pressure reaches a certain minimum threshold pressure that allows it to open. The check valve device 1261 may be operable to be adjusted to set the threshold opening pressure difference that causes/allows the one way valve to open. The increase in pressure gas compression chamber section 181b and casing 201b will occur for example when gas compression chamber section 181b is undergoing reduction in size as gas piston 182 moves towards from head assembly 200b resulting in an increase in pressure within compression chamber section 181b.

[0180] With particular reference to FIG. **8**B, interposed between an output end of gas pressure distribution line **209** and valve and connector **251** may be a bypass valve **1265**. If the gas pressure in gas pressure distribution line **209** and/or in connector **250**, reaches or exceeds a pre-determined upper pressure threshold level, excess pressure valve **1265** will open to relieve the pressure and reduce the pressure to a level that is suitable for transmission into piping **130** (FIG. **1**).

[0181] In operation of gas compressor **150**, hydraulic pistons **154***a*, **154***b* may be driven in reciprocating longitudinal movement for example by hydraulic fluid supply system **1160** as described above, thus driving gas piston **182** as well. The following describes the operation of the gas flow and gas compression in gas compressor system **126**.

[0182] With hydraulic pistons 154*a*, 154*b* and gas piston 182 in the positions shown in FIG. 3(i) natural gas will be already located in gas cylinder compression section 181a, having been previously drawn into gas cylinder compression section 181a during the previous stroke due to pressure the differential that develops between the outer side of one way valve device 1250 and the inner side of valve device 1250 as piston 182 moved from left to right. During that previous stroke, natural gas will have been drawn from pipe 124 through connector 202 and connector device 250 and its check valve device 1250 into gas compression chamber section 181a, with check valve 1251 of connector device 251 being closed due to the pressure differential between the inner side of check valve device 1251 and the outer side of check valve device 1251 thus allowing gas compression cylinder section 181a to be filled with natural gas at a lower pressure than the gas on the outside of connector device 251.

[0183] Thus, with the pistons in the positions shown in FIG. 3(i), hydraulic cylinder chamber **186***b* is supplied with pressurized hydraulic fluid in a manner such as is described above, thus driving hydraulic piston **154***b*, along with piston rod **194**, gas piston **182** and hydraulic piston **154***a* attached to piston rod **194**, from the position shown in FIG. 3(i) to the position shown in FIG. 3(i). As this is occurring, hydraulic fluid in hydraulic cylinder chamber **186***a* will be forced out of chamber **186***a*, and flow as described above.

[0184] As hydraulic piston 154*b*, along with piston rod 194, gas piston 182 and hydraulic piston 154*a* attached to piston rod 194, move from the position shown in FIG. 3(i)to the position shown in FIG. 3(ii), natural gas will be drawn from supply line 124, through connector device 250 into gas suction distribution line 204, and then pass through input valve connector 260 and one way valve device 1260 and into gas compression section 181*b*. Natural gas will flow in such a manner because as gas piston 182 moves to the left as shown in FIGS. 3(i) to (ii), the pressure in gas compression chamber 181*b* will drop, which will create a suction that will cause the natural gas in pipe 124 to flow.

[0185] Simultaneously, the movement of gas piston **182** to the left will compress the natural gas that is already present in gas compression chamber section **181***a*. As the pressure rises in gas chamber section **181***a*, gas flowing into connector **250** from pipe **124** will not enter chamber section **181***a*. Additionally, gas being compressed in gas compression chamber section **181***a* will stay in gas compression chamber section **181***a* until the pressure therein reaches the threshold level of gas pressure that is provided by one way check valve device **1251**. Gas being compressed in chamber section

181*a* can't flow out of chamber section **181***a* into connector **250** because of the orientation of check valve device **1250**. **[0186]** The foregoing movement and compression of natural gas and movement of hydraulic fluid will continue as the pistons continue to move from the positions shown in FIG. **3**(*ii*) to the position shown in FIG. **3**(*iii*). During that time, dependent upon the pressure in gas compression chamber section **181***a*, gas will be allowed to pass out of gas compression chamber section **181***a* through connector **251** and will pass into piping **130** once the pressure is high enough to activate one way valve device **1251**.

[0187] Just before hydraulic piston 154b reaches the position shown in FIG. 3(iii), proximity sensor 157b will detect the presence of hydraulic piston 154b within hydraulic cylinder 152b at a longitudinal position that is a short distance before the end of the stroke within hydraulic cylinder 152b. Proximity sensor 157b will then send a signal to controller 200, in response to which controller 200 will change the operational configuration of hydraulic fluid supply system 1160, as described above. This will result in hydraulic piston 154b not being driven any further to the left in hydraulic cylinder 152b than the position shown in FIG. 3(iii).

[0188] Once hydraulic piston 154b, along with piston rod 194, gas piston 182 and hydraulic piston 154a attached to piston rod 194, are in the position shown in FIG. 3(iii), natural gas will have been drawn through connector 260 and one way valve device 1260 again due to the pressure differential that is developed between gas compression chamber section 181b and gas suction distribution pipe 204. so that gas compression chamber section 181b is filled with natural gas. Much of the gas in gas compression chamber 181*a* that has been compressed by the movement of gas piston 182 from the position shown in FIG. 3(i) to the position shown in FIG. 3(iii), will, once compressed sufficiently to exceed the threshold level of valve device 1251, have exited gas compression chamber 181a and pass from gas pipeline output connector 205 into piping 130 (FIG. 1) for delivery to oil and gas pipeline 133. If the gas pressure is too high to be received in piping 130, excess valve and bypass connector 265/1265 will be opened to allow excess gas to exit to reduce the pressure.

[0189] Next, gas compressor system 126, including hydraulic fluid supply system 1160 is reconfigured for the return drive stroke. As natural gas has been drawn into gas compression cylinder section 181b it is ready to be compressed by gas piston 182. With hydraulic pistons 154a, 154b and gas piston 182 in the positions shown in FIG. 3(iii), hydraulic cylinder chamber 186a is supplied with pressurized hydraulic fluid by hydraulic fluid supply system 1160 for example as described above. This movement drives hydraulic piston 154a, along with piston rod 194, gas piston 182 and hydraulic piston 154a attached to piston rod 194, from the position shown in FIG. 3(iii) to the position shown in FIG. 3(iv). As this is occurring, hydraulic fluid in hydraulic cylinder chamber 186b will be forced out of the hydraulic fluid chamber 186a and may be handled by hydraulic fluid supply system 1160 as described above.

[0190] As hydraulic piston 154a, along with piston rod 194, gas piston 182 and hydraulic piston 154b attached to piston rod 194, move from the position shown in FIG. 5(iii) to the position shown in FIG. 3(iv), natural gas will be drawn from supply line 124, through connector 253 of valve and connector device 250 into gas compression section 181a due

the drop in pressure of gas in gas compression section 181a, relative to the gas pressure in supply line 124 and the outside of connector 250. Simultaneously, the movement of gas piston 182 will compress the natural gas that is already present in gas compression section 181b. As the gas in gas compression chamber 181b is being compressed by the movement of gas piston 182, once the gas pressure reaches the threshold level of valve device 1261 to be activated, gas will be able to exit gas compression chamber 181b and pass through connector 261, into gas pressure distribution line 209 and then pass through output connector 205 into piping 130 (FIG. 3) for delivery to oil and gas pipeline 133. Again, if the gas pressure is too high to be received in piping 130, excess valve and bypass connector 265/1265 will be opened to allow excess gas to exit to reduce the gas pressure in gas pressure distribution line 209 and piping 130.

[0191] The foregoing movement and compression of natural gas and hydraulic fluid will continue as the pistons continue to move from the positions shown in FIG. 3(iv) to return to the position shown in FIG. 3(i). Just before piston **154***a* reaches the position shown in FIG. 3(i), proximity sensor **157***a* will detect the presence of hydraulic piston **154***a* within hydraulic cylinder **152***a* at a longitudinal position that is shortly before the end of the stroke within hydraulic cylinder **152***a*. Proximity sensor **157***a* will then send a signal to controller **200**, in response to which controller **200** will reconfigure the operational mode of hydraulic fluid supply system **1160** as described above. This will result in hydraulic piston **154***a* not be driven any further to the right than the position shown in FIG. **3**(*i*).

[0192] Once hydraulic piston 154a, along with piston rod 194, gas piston 182 and hydraulic piston 154b attached to piston rod 194, are in the position shown in FIG. 3(i), natural gas will have been drawn through valve and connector 253 so that gas compression chamber section 181a is once again filled and controller 200 will send a signal to the hydraulic fluid supply system 1160 so that gas compressor system 126 is ready to commence another cycle of operation.

[0193] During the operation of the gas compressor 150 as described above, any contaminants that may be carried with the natural gas from supply pipe 124 will enter into gas compression chamber sections 181a, 181b. However, the components of seal devices 198a, 198b associated with casings 201a, 201b, as described above, will provide a barrier preventing, or at least significantly limiting, the migration of any contaminants out of gas compression chamber sections 181a, 181b. However, any contaminants that do pass seal devices 198a, 198b are likely to be held in respective buffer chambers 195a, 195b and in combination with seal devices 196a, 196b of hydraulic pistons 154a, 154b respectively, may prevent contaminants from entering into the respective hydraulic cylinder chambers 186a, 186b. Particularly if buffer chambers 195a, 195b are pressurized, such as with pressurized air or a pressurized inert gas, then this should greatly restrict or inhibit the movement of contaminants in the natural gas in gas compression chamber sections 181a, 181b from migrating into buffer chambers 195a, 195b, thus further protecting the hydraulic fluid in hydraulic cylinder chambers 186a, 186b.

[0194] It should be noted that in use, hydraulic gas compressor **150** may be oriented generally horizontally, generally vertically, or at an angle to both vertical and horizontal directions.

[0195] While the gas compressor system **126** that is illustrated in FIGS. **1** to **9**C discloses a single buffer chamber **195***a*, **195***b* on each side of the gas compressor **150** between the gas compression cylinder **180** and the hydraulic fluid chambers **186***a*, **186***b*, in other embodiments more than one buffer chamber may be configured on one or both sides of gas compression cylinder **180**. Also, the buffer cavities may be pressurized with an inert gas to a pressure that is always greater than the pressure of the gas in the gas compression chambers so that if there is any gas leakage through the gas piston rod seals, that leakage is directed from the buffer chamber(s) toward the gas compression chamber(s) and not in the opposite direction. This may ensure that no dangerous gases such as hydrogen sulfide (H2S) are leaked from the gas compressor system.

Adaptive Control System for Hydraulic Gas Compressor

[0196] As one skilled in the art will appreciate, it is desirable to provide efficient gas compression when operating a gas compressor as disclosed herein. Ideally, the maximum gas compression can be achieved if the gas piston in the gas compression chamber, such as gas piston 182 in gas compressor 150, is driven to reach and contact the end of the gas compression chamber at the end of each stroke. In fact, in some conventional hydraulic gas compression systems, the gas piston is driven in each direction until a face of the gas piston hits an end of the gas compression chamber (referred to as "physical end of stroke") before the hydraulic driving pressure is reversed in direction to drive the gas piston in the opposite direction. However, the impact of the physical contact between the faces of the gas piston and the ends of the gas compression chamber can produce loud noises and cause wear and tear of components in the gas compressor, thus reducing their useful lifetime.

[0197] To avoid such impact, in some existing gas compressing systems, the hydraulic pump used to apply hydraulic pressure on the gas piston is controlled to reverse the direction of the applied pressure before the gas piston contacts each end of the gas compressor chamber, based on, for example, the measured position and speed of the gas piston. However, as it is difficult to predict precisely when the piston will hit the physical end of stroke, many systems overcompensate by reversing the applied driving pressure when the piston is still a large distance away from the physical end. As a result, the gas compression efficiency is significantly reduced. Some techniques exist to provide more precise measurement of the piston position and speed but such techniques typically require expensive sensing and control equipment, and the sensors used also take up large physical space. For example, in some existing systems full length position sensors are used along the entire length of the gas compressor in order to determine the position of the piston during the entire stroke length in real time, so that the transition between strokes can be controlled to avoid physical end of stroke. However, such a technique requires precise and fast position detection along the full-length of the cylinder and suitable sensors for such detection can be expensive, and with the added sensors and related equipment the gas compressor can become bulky.

[0198] It has been recognized that an adaptive control method based on detected speed of the gas piston, the temperature of the hydraulic driving fluid, and the load pressure applied on the piston at certain piston position can

provide effective control of the movement of the gas piston using relatively inexpensive proximity sensors, temperature sensors and pressure sensors.

[0199] In an embodiment, the adaptive control may be implemented as illustrated in FIG. **10**A for controlling a gas compressor **150**' which is modified from gas compressor **150** as explained below.

[0200] A hydraulic fluid supply system **1160**', which may be similar to the supply system **1160**, is provided to supply a hydraulic driving fluid for applying a driving force on gas piston **182**.

[0201] As discussed with reference to gas compressor 150, the driving force (or pressure) is cyclically reversed between left and right directions in the view as illustrated in FIG. 10A to cause gas piston 182 to reciprocate in strokes. As in gas compressor 150, two proximity sensors 157a and 157b are provided and positioned to provide timing and position signals for monitoring the position and speed of travel of gas piston 182 during each stroke. For example, proximity sensor 157b may be positioned to detect whether gas piston 182 is at or near a predefined end of stroke positon on the left hand side, near chamber end 1008, as shown in FIG. 10A (this position is referred to as "Position 1" for ease of reference), and proximity sensor 157a may be positioned to detect whether gas piston 182 is at or near a predefined end of stroke positon on the right hand side (this position is referred to as "Position 2"), near chamber end 1010. In some embodiments, gas compressor 150 and proximity sensors 157a and 157b may be configured so that proximity sensor 157b is in an "on" state when gas piston 182 is at or near Position 1, and is in an "off" state when gas piston 182 is not at or near Position 1; and proximity sensor 157a is in an "on" state when gas piston 182 is at or near Position 2, and is in an "off" state when gas piston 182 is not at or near Position 2.

[0202] As in system **1160**, a pressure sensor **1004** may be provided at each of ports P and S respectively and the pressure sensors **1004** are used to detect the fluid pressures applied by the pump unit **1174** to the respective hydraulic pistons **154***a*, **154***b*, which can be used to calculate the load pressure applied on gas piston **182**.

[0203] In addition, a temperature sensor 1006 is also provided for controlling the pump unit 1174 in system 1160'. The temperature sensor 1006 is positioned and configured to detect the temperature of the hydraulic driving fluid in the hydraulic fluid chambers 186a, 186b. The temperature sensor 1006 may be placed at any suitable location along the hydraulic fluid loop. For example, in an embodiment, the temperature sensor 1006 may be positioned at a fluid port. [0204] Controller 200' may include hardware and software as discussed earlier, including hardware and software configured to receive and process signals from proximity sensors 157a, 157b and for controlling the operation of pump unit 1174, but is modified to also receive signals from pressure sensors 1004 and temperature sensor 1006 and processing these signals, and the signals form the proximity sensors 157a, 157b for controlling the pump unit 1174.

[0205] Optionally, end-of-stroke indicators 1002*a*, 1002*b* may be provided and positioned relative to the respective hydraulic fluid chambers 186*a*, 186*b* to provide signals to controller 200' when the terminal ends of hydraulic pistons 154*a*, 154*b* reach preselected positions which are referred to as the "pre-defined end of stroke position" in the respective stroke direction. The pre-defined end of stroke positions are

selected such that when the corresponding terminal end of the corresponding hydraulic piston 154a, 154b is at the corresponding pre-defined end of stroke position, the gas piston is almost at the physical end of stroke but is not yet in contact with the corresponding chamber wall in the gas chamber. For example, in an embodiment, a pre-defined end of stroke position may be 0.5" away from a terminal end wall of the hydraulic fluid chamber 186a, 186b. When end-of-stroke indicators 1002a, 1002b are provided, controller 200' is configured to receive signals from the endof-stroke indicators 1002a, 1002b and process these signals to determine whether an end of stroke has been reached during each stroke.

[0206] During operation, controller **200**' receives signals from the proximity sensors **157***a*, **157***b*, pressure sensor(s) **1004**, temperature sensor **1006**, and optionally end of stroke indicators **1002***a*, **1002***b*, during each stroke. Controller **200**' then determines a time interval for operating pump unit **1174** to pump in a reversed direction based on the received signal, or determines a next reversal time Tr for reversing the pumping direction. Controller **200**' controls pump unit **1174** to reverse the pump's pumping direction at the determined time Tr, for the determined time interval, which is referred to as the "lag time" (LP) for each pump cycle.

[0207] It may be appreciated that time Tr is not the time when the gas piston **182** is at the end of stroke, which can be either the physical end of stroke or the pre-defined end of stroke position. There may be a time lag between the reversal of the pumping direction and the actual end of stroke due to movement inertia. That is, a pump cycle does not completely overlap in time with the piston stroke cycle due to movement inertia as the piston may still move some distance in the original direction after the pumping direction has been reversed.

[0208] Thus, a control algorithm may be provided to predict when to reverse the pumping direction so that the gas piston **182** will be very close to the physical end of stroke at the actual end of each stroke but will not actually contact the gas chamber end walls during operation.

[0209] In an embodiment, Tr or LT may be determined as follows, as illustrated in FIG. **10**B. For clarity, it is noted that FIG. **10**B illustrates the pump cycle. As can be appreciated, pump unit **1174** is typically operated to apply the driving force on gas piston **182** cyclically in opposite directions, where the pump pressure is ramped up or down at the beginning and end of each pump cycle. An illustrative driving force profile over time (which may be similar to the pump control signal profile) is shown in FIG. **10**B. It is noted that the numbers in parentheses, e.g. "(1)", "(2)", "(3)", etc., in FIG. **10**B indicate the pump cycle number for identification purposes only.

[0210] Assuming pump Cycle 1 starts at time To, when the hydraulic pump in pump unit **1174** starts to ramp up to a set pumping speed to provide a selected driving force or pressure (referred to as +P for ease of discussion) applied on gas piston **182**, the gas piston **182** is driven by the driving force to move towards one end (e.g. the end on the right hand side in FIG. **10**B) of the gas chamber in a first direction (e.g. the right direction).

[0211] In this regard, the pump output flow rate may be controlled based on a fixed input electrical signal. The pump may have an internal mechanism to provide the required flow rate precisely using internal mechanical feedback to self-compensate. This is helpful in a compression system

where the load pressure may be constantly changing and a constant output flow rate is desirable.

[0212] Assuming gas piston 182 is initially at Position 1, or reaches Position 1 sometime after T₀, gas piston 182 will leave Position 1 at some point in time, T1(1), and this can be determined by controller 200' based on a signal received from proximity sensor 157b (such as when proximity sensor 157b turns off from an "on" state). Thus, proximity sensor 157b can be used to detect the time, T1(1), at which time gas piston 182 leaves Position 1. As gas piston 182 continues to move right and reaches Position 2, at time T2(1), proximity sensor 157a detects that gas piston 182 has reached Position 2 and sends a signal to controller 200' to indicate that gas piston 182 has reached Position 2 at time T2(1). At this time, controller 200' receives, or may have received, signals from pressure sensor(s) 1104 and temperature sensor 1106 for determining a load pressure, LP(1), applied on gas piston 182 at time T2(1) and a fluid temperature of the hydraulic driving fluid, FT(1).

[0213] At time T2(1), or very shortly thereafter, controller **200**' calculates, according to a pre-defined algorithm, as will be further discussed below, a lag time or the reversal time for the next pump cycle. The relationship between LT(1) and Tr(1) is Tr(1)=T2(1)+LT(1). That is, once LT(1) is determined, the pump reversal time Tr(1) for reversing the pumping direction of the hydraulic pump and thus the direction of the hydraulic driving pressure (driving force) on gas piston **182** can be determined. The hydraulic pump may be operated to ramp down at a selected time interval before Tr(1), as illustrated in FIG. **10**B.

[0214] In a particular embodiment, the lag time LT for each pump cycle may be calculated based on three contribution factors, denoted as f(V), f(LP), and f(FT) for ease of reference.

[0215] V is the average speed of gas piston 182 during a piston stroke, and can be calculated as V=D/ Δ T, where D is the distance travelled by gas piston 182 between times T1 and T2 and $\Delta T (=|T2-T1|)$ is the corresponding travel time. The lag time contribution f(V) may be determined based on a pre-stored mapping table or a predetermined formula. The mapping table or formula may be based on empirical data. and may be updated during operation based on further data collected during operation. For example, the values in the mapping table may be initially set at values lower than the expected values for safety, such as by -50 milliseconds (ms), and be updated during operation so that each value in the mapping table is incremented by 1 ms in the required speed range until an end of stroke flag is detected. The values in the mapping table may be subtracted by 25 ms every time a physical end of stroke has occurred. The mapping table may include different tables for different speed ranges so that closer mapping over each range can be achieved. In some embodiments, reduction of the values in the mapping tables may be limited to a maximum reduction of 250 ms below the expected or initial values.

[0216] As noted above, LP is the Load Pressure experienced by gas piston **182**, and can be calculated as the pressure differential between the fluid pressures applied at the opposite ends of gas compressor **150**°, or the pressure difference between the fluid pressures in hydraulic fluid lines **1163***a* and **1163***b*. The lag time contribution f(LP) may be determined based on an empirical formula, such as

 $f(LP)=a \times LP+b$, or $f(LP)=a \times (b-LP)$,

where parameters "a" and "b" may be determined or selected based on empirical data obtained on the same or similar systems.

[0217] The lag time contribution factor f(FT) may also be determined based on an empirical formula, such as

 $f(FT)=d \times FT+e$, or $f(FT)=d \times (e-FT)$

where parameters "d" and "e" may be determined or selected based on empirical data obtained on the same or similar systems.

[0218] In selected embodiments, the total lag time may be a simple sum of f(V), f(LP), and f(FT), i.e., LT=f(V)+f(LP)+f(FT). In other embodiments, the overall lag time may be a weighted sum or another function of the three contributing factors.

[0219] The lag time LT may be calculated in a suitable time unit that provides effective and adequate pump control. It has been found that for some applications, millisecond (ms) is a suitable time unit.

[0220] Assuming LT is calculated as a simple sum of the three contributing factors, the LT for pump Cycle 1 is:

LT(1)=f(V(1))+f(LP(1))+f(FT(1)).

[0221] Tr(1) can then be determined as Tr(1)=T2(1)+LT (1). Pump unit **1174** is controlled by controller **200'** to reverse pumping direction at Tr(1).

[0222] As can be appreciated, controller 200' may control the operation of pump unit 1174 in a number of different manners to achieve the same reversal timing. For example, instead of deterring the reversal timing directly, controller 200' may be configured to determine the time for commencing the ramp down, and adjust or calibrate this time. For a fixed ramp down interval (e.g. 300 ms), this would be equivalent to determining and adjusting the reversal timing. Further, the reversal time Tr(1) may also be calculated from the ramp down start time if the ramp down interval is known. [0223] In any event, at Tr(1), pump Cycle 1 ends and the next cycle, pump Cycle 2 starts. In pump Cycle 2, pump unit 1174 is controlled by controller 200' to pump in the opposite direction as compared to Cycle 1 to drive gas piston in the second direction (e.g. in this example, the left direction as shown in FIG. 10A).

[0224] As the hydraulic pump ramps up in the opposite direction, to apply a driving force or pressure (-P) to drive gas piston towards the left direction, gas piston 182 will leave Position 2, which can be detected using proximity sensor 157a when it turns from the "on" state to the "off" state, and controller 200' can determine the time T2(2) at which gas piston 182 leaves Position 2 based on the signal received from proximity sensor 157a. When gas piston 182 returns to Position 1, proximity sensor 157b turns from off to on and produces and sends a signal to controller 200' to indicate that Position 1 is reached in Cycle 2 at time T1(2). [0225] At time T1(2), controller 200' also receives, or may have received, signals from pressure sensor(s) 1104 and temperature sensor 1106 for determining a load pressure, LP(2) applied on gas piston 182 at time T1(2) and a fluid temperature of the hydraulic driving fluid, FT(2).

[0226] At time T1(2), or very shortly thereafter, controller 200' calculates a lag time for Cycle 2, LT(2), as: LT(2)=f(V(2))+f(LP(2))+f(FT(2)).

[0227] The next pump reversal time Tr(2) may be calculated Tr(2)=T1(2)+LT(2).

[0228] Controller **200**' then controls pump unit **1174** to reverse pumping direction for the next cycle at time Tr(2),

or to pump in the current direction for a time interval of LT(2) before reversing the pumping direction.

[0229] At Tr(2), the next pump cycle, Cycle 3 starts. The process continues similar to Cycle 1.

[0230] It may be appreciated that, LT(1), LT(2), and lag times for other pump cycles, may or may not be the same. The lag times can be conveniently adjusted in real time to account for changes in environment and operating conditions.

[0231] To provide improved efficiency, each lag time may also be adjusted based on other factors or events. For example, when end of stroke indicators 1002a, 1002b are provided, the signals received from the end of stroke indicators 1002a, 1002b may be taken into account. For instance, for pump Cycle 1 in the example of FIG. 10B, if controller 200' has not received a signal from end of stroke indicator 1002a to indicate that gas piston 182 has reached the predefined end of stroke position after Cycle 2, which means that the calculated value for LT(1) was not long enough, then the initially calculated LT(3) value may be increased by a pre-selected increment, such as 1 ms. This value should be sufficiently small to avoid possible physical end of stroke.

[0232] In another example, if a calculated LT is too long, a physical end of stroke will occur, which may be detected by monitoring any spike in the detected load pressure LP. When a physical end of stroke is detected, which may be considered as an "end of stroke event", the initially calculated LT for a subsequent pump cycle may be reduced by a selected amount, such as 25 ms. This reduction time should be sufficiently large to avoid a possible further physical end of stroke. This reduction may be implemented by reducing the values in the mapping table for speed contribution by 25 ms per occurrence of an end of stroke event, up to a maximum of 250 ms. The maximum may be selected to prevent run away adjustment, particularly when the physical end of over-determined lag time.

[0233] As now can be appreciated, the above control process can take into account of the changes in environment and operation conditions in real time, and provide efficient gas compression while reducing the risks of physical end of stroke.

[0234] A more realistic control signal (labelled as pump signal) profile applied to a pump for driving a gas compressor is shown in FIG. 17, with the corresponding pump pressure responses. The control signal is shown in the dash line, where the positive portions of the signal correspond to pump signals applied for driving the gas piston in a first direction and the negative portions correspond to pump signals applied for driving the piston in the opposite, second direction. The solid lines in FIG. 17 represent the corresponding pump pressures at the respective output ports of the pump, which may be measured at lines 1163a and 1163b (P and S ports) respectively as illustrated in FIG. 10A. The thicker solid line corresponds to the pump pressure applied in the first direction, in response to the positive portions of the pump signal. The thinner solid line corresponds to the pump pressure applied in the second direction, in response to the negative portions of the pump signal.

[0235] The system shown in FIG. **10**A is described in further details below.

[0236] In FIG. 10A, self-calibrating gas compressor system 126' may be modified from gas compressor system 126

illustrated in FIG. 7. Gas compressor 150' may be modified from gas compressor 150 illustrated in FIG. 2 and FIG. 3(i)-3(iv)). Generally, gas compressor system 126' adaptively controls the operation of gas compressor 150' to provide improved gas compression therein via controller 200'. Gas compressor system 126' may be a closed loop system as illustrated, or may be an open loop system as can be understood by those skilled in the art. In an embodiment, an open loop system (not shown) may use a pump unit similar to the pump unit 1174 combined with a 4-way valve to drive the reciprocal movement of the gas compressor piston, as can be understood by those skilled in the art. In some embodiments, the buffer chamber may be omitted. The piston stroke length for gas piston 182 can be controlled such that gas piston 182 driven by hydraulic fluid supply system 1160' and controller 200' can travel nearly the full length gas compression chamber in gas cylinder 180 with reduced risks of physical end of stroke.

[0237] As illustrated, gas compressor 150' is in hydraulic fluid communication with hydraulic fluid supply system 1160'. Controller 200' is in electronic communication with the illustrated sensors, either by wired communication or wireless communication. Hydraulic fluid supply system 1160' is controlled by controller 200'. In particular, controller 200' may be configured and programed for controlling the operation of pump unit 1174. Pump unit 1174 can receive a control signal from controller 200' and adjust its pumping speed and pumping direction based on the control signal, to apply the driving fluid provided by reservoir 1172 to alternately drive hydraulic pistons 154*a*, 154*b*, and thus gas piston 182.

[0238] As discussed above, pump unit **1174** includes outlet ports S and P for selectively and alternately delivering a pressurized hydraulic fluid to each of fluid communication line **1163***a* or **1163***b* respectively. Pressure sensors **1004** may be electrically connected to each of the output ports S and P to provide sensed pressure signals to controller **200'** for determining a load pressure applied to piston **182**.

[0239] One or more temperature sensors 1006 may be electrically connected to at least one of hydraulic cylinders 152a or 152b for sensing a temperature of the driving fluid contained therein during movement of pistons 182, 154a, and 154b. Temperature sensor 1006 may be in electrical communication with controller 200' for providing a sensed temperature signal to the controller 200'.

[0240] Gas compressor system 126' can self-calibrate the operation of the pump unit to control the movement of piston 182 based on V, LP and FT, as described herein.

Stroke Movement of Piston

[0241] A "stroke" refers to the movement of a piston, such as piston **182**, within a gas compression chamber, such as chamber **181**, in each direction from the beginning to the end during the piston's reciprocal linear movement in the chamber.

[0242] To achieve optimal gas compression, it is desirable for gas piston **182** to travel nearly the entire length between the end walls at ends **1008** and **1010**. However, to avoid possible physical end of stroke, piston **182** may be controlled to travel between pre-defined end of stroke positions which may be at a distance of 0.5" from the respective end wall at ends **1008** and **1010**.

[0243] In an embodiment, gas compressor 150' is driven by a controlled hydraulic fluid supply system 1160' and controller 200' to provide smooth transition between strokes of gas piston 182 and efficient gas compression. Controller 200' may be used to re-calibrate piston 182 displacement parameters to improve stroke efficiency during subsequent strokes based on data or signals indicative of the driving fluid temperature, piston speed, load pressure and stroke length information acquired during a prior stroke. As discussed herein, these signals can be derived from the pressure sensor 1004, the temperature sensor 1006, and proximity sensors 157*a* and 157*b*.

[0244] As noted above, sensors **1004**, **1006**, **157***a* and **157***b* may be electrically coupled to controller **200**' or wirelessly coupled (e.g. across a network).

[0245] Gas compressor system **126**' may generally operate in a similar manner as discussed with reference to gas compressor **126** of FIG. **7** but performs additional control actions and calculations as described above.

[0246] In an embodiment, controller **200'** of FIG. **10**A may be further programmed to use additional sensor data obtained from gas compressor **150'** to improve stroke displacement of gas piston **182** during operation of gas compressor **150'**. Controller **200'** is configured for controlling driving fluid supply system **1160'** to provide smooth transitions between strokes while maximize or optimize gas compression efficiency.

[0247] For example, controller **200**' may be programmed in such a manner to control hydraulic fluid supply system **1160**' to ensure a smooth transition between strokes.

[0248] Further details of the operation of controller 200' and pump unit 1174 are discussed below with reference to FIG. 13. In FIG. 13, the line indicated by 1300, 1302, 1310, and 1314 represents the pump flow speed and direction, and the middle line labelled by 1301, 1304, 1303, 1306, 1308, 1312, 1316, and 1318 indicates the sensor on-off states of proximity sensors 157a,157b. For the sensor states, a positive value indicates that the right proximity sensor 157b is on, a negative value indicates that the left proximity sensor 157*a* is on, and a zero value indicates that both sensors are off. FIG. 13 shows the pump speed in a full stroke cycle, where the fluid pressure is applied to drive the pistons towards the right when the speed is above zero and the fluid pressure is applied to drive the pistons toward left when the speed is below zero. As can be seen in FIG. 13, for each half cycle, the pump speed may be ramped up to the selected top speed within about 300 ms, and held constant over an extended period and then ramped down to zero within about 50 ms.

[0249] In some embodiments, proximity sensor 157a is mounted on and extending within cylinder barrel 187a. Proximity sensor 157a is operable such that during operation of gas compressor 150', as piston 154a is moving from left to right, just before piston 154a reaches the position shown in FIG. 3(i), proximity sensor 157a will detect the presence of a portion of the hydraulic piston 154a within hydraulic cylinder 152a. Proximity sensor 157b may be similarly mounted cylinder barrel 187b and used to detect the presence of another portion on piston 154b. Based on such detections, the relative position of a piston face 182a, 182b (as shown in FIG. 10A) near an end of the cylinder (end 1008, 1010) can be derived.

[0250] End of stroke indicators 1002a, 1002b may be omitted in some embodiments, in which case piston positions detected by proximity sensors 157a, 157b may be used to indicate the pre-defined end of stroke positons.

[0251] Sensor 157a may send a signal to controller 200' indicating that the sensor 157a is on, in response to which controller 200' can take steps to change the operational mode of hydraulic fluid supply system 1160'.

[0252] Proximity sensor **157***b* may operate in a similar manner as described with reference to sensor **157***a*.

[0253] Controller **200'** may be programmed to control hydraulic fluid supply system **1160** in such a manner as to provide for a relatively smooth slowing down, a stop, reversal in direction and speeding up of piston rod **194** along with hydraulic pistons **154***a*, **154***b* and gas piston **182** as piston rod **194**, hydraulic pistons **154***a*, **154***b* and gas piston **182** transition between a drive stroke to the right to a drive stroke to the left, and so on.

[0254] In some embodiments, proximity sensors 157'a, 157'b may be implemented using inductive proximity sensors, such as model BI 2--M12-Y1X-H1141 sensors manufactured by Turck, Inc. Inductive sensors are operable to generate proximity signals in response to a portion of piston rod 194 and/or hydraulic pistons 154a, 154b being proximate to the respective proximity sensors 157a or 157b. In an embodiment, the proximity sensors may be configured so that the sensor turns on when the sensor is in the proximity of a cut-out section of the piston rod so the sensor does not sense the presence of any piston material (e.g. steel) in its proximity, and turn off when an uncut section of the piston rod or an end of stroke indicator attached to the piston rod is within the proximity of the sensor so the sensor can sense the presence of the uncut section or the end of stroke indicator. The proximity threshold may be about 5 mm. That is, for example, if the end of indicator is within a 5 mm distance from the sensor, the sensor turns off. If there is no piston material (steel) within the 5 mm range, the sensor turns on.

[0255] Signals from proximity sensors 157*a*, 157*b* may be used to initiate capture of sensor measurements at other sensors, such as pressure and temperature sensors 1004, 1006.

[0256] Referring to FIGS. **11**A to **11**E, an example of gas piston **182** and hydraulic pistons **154***a*, **154***b*, and corresponding operation of proximity sensors **157***a* and **157***b*, is illustrated, for a period in a stroke of the gas piston **182**, showing displacement of hydraulic pistons **154***a* and **154***b* and gas piston **182** of gas compressor **150**'. For easy understanding, the pistons and the gas compressor cylinder **180** are separated in FIGS. **11A-11**E to better show the relative axial positions of the pistons **182** and **154***a*, **154***b* with regard to cylinder **180** during a stroke.

[0257] To provide position indications and trigger state transitions of the proximity sensor 157a or 157b when the gas piston 182 reaches a respective pre-defined position, an axially extending groove 158a is provided near the terminal end of hydraulic piston 154a and an axially extending groove 158b is provided near the terminal end of hydraulic piston 154b (grooves 158a, 158b are also individually or collectively referred to as groove 158 or grooves 158). Each groove 158 has a near end 159 close to the gas piston 182, which is denoted as 159a on hydraulic piston 154a and as 159b on hydraulic piston 154b. Each groove 158 also has a far end 160 away from the gas piston 182, which is denoted as 160a on hydraulic piston 154a and as 160b on hydraulic piston 154b. As can be seen, grooves 158a and 158b are spaced apart, by a selected distance suitable for measuring the piston speed. The grooves 158, including their end

positions and the distance between each pair of ends 159 and 160 (i.e. the axial length of the axially extending grooves 158), are configured and positioned to cause the proximity sensors 157 to detect a position of the gas piston 182, such as an end of stroke position, when the far end 160 (e.g. end 160a) is in proximity of the corresponding proximity sensor 157 (e.g. sensor 157a), and to detect another position of the gas piston 182 when the near end 159 (e.g. end 159a) is in proximity of the corresponding proximity sensor 157 (e.g. sensor 157a). The position at which the near end 159 is in proximity of the corresponding proximity sensor 157, may represent a transition position to trigger the counting of the lag time, for the purpose to reverse the driving direction of the driving fluid so as to, in time, reverse the direction of travel of the gas piston 182 after the lag time. In other words, this second position may indicate the start of the lag time.

[0258] As illustrated in FIG. 11A, gas piston 182 and hydraulic pistons 154a, 154b all travel to the right from an end of stroke position where the far end 160b of groove 158b is in proximity of proximity sensor 157b. The time of this end of stroke position is indicated as 1301 in FIG. 13. At the time shown in FIG. 11B, the proximity sensor 157b is in an on-state. At this time, the driving fluid pump is applying a fluid pressure to drive the pistons towards the right as illustrated in FIG. 13 between points 1301 and 1304. As the gas piston 182 and hydraulic pistons 154 continue to travel to the right, and near end 159b of groove 158b passes proximity sensor 157b, and proximity sensor 157b transitions from the on-state to the off-state (i.e. turns off). The time of this transition is indicated as 1304 in FIG. 13. This time of transition may also be considered as the (right direction) start time T1 for calculating the piston speed and lag time. Time T1 may be recorded based on an internal clock in the controller 200'. The position of the gas piston 182 at this time T1 may be considered as Position 1 discussed above. In FIG. 11B, gas piston 182 has travelled further right and passed Position 1.

[0259] As hydraulic pistons 154a and 154b and gas piston 182 continue to travel to the right from the position shown in FIG. 11B to the position shown in FIG. 11C, and the near end 159a of the groove 158a on piston 154a reaches a position proximate the left proximity sensor 157*a*, proximity sensor 157a senses the physical change and turns on. This transition time is indicated as 1306 in FIG. 13, and may be recorded as T2 and provided to controller 200' for calculating piston speed and lag time. The position of the gas piston **182** at time T2 may be considered as Position 2 discussed above. Time T2 may be considered the (right direction) stop time. As can be appreciated, the distance of travel of gas piston 182 between time T1 and time T2 (or from Position 1 to Position 2) can be calculated based on the distance between near ends 159a and 159b and the distance between sensors 157a and 157b, and is a constant. The value of this distance may be stored in controller 200'. Thus, controller 200' can calculate the average travel speed of gas piston 182 based on T1, T2 and the stored distance of travel. At this time, the hydraulic fluid pressure may be measured and stored and the temperature may also be measured and stored. These stored values may be used to calculate the lag time as discussed elsewhere herein.

[0260] As can be appreciated, for more accurate determination of the piston speed, the near ends **159** of grooves **158** should be positioned such that T1 and T2 are both within the time period when the pump unit is operating at a constant

speed (see **1300** in FIG. **13**), so that the pump speed does not change between time T1 and time T2. Conveniently, the groove length of grooves **158** can be adjusted based on the given compressor to meet this condition.

[0261] As hydraulic pistons 154a, 154b and gas piston 182 continue to travel to the right, as shown in FIG. 11D and FIG. 11E, the gas piston eventually reaches a desired end of stroke position, which may be indicated by the far end 160a reaching a position in proximity of proximity sensor 157a, and triggering a transition of proximity sensor 157a from the on-state to the off-state, as illustrated in FIG. 11E. At this time, gas piston 182 is located proximal to the right end of gas compression cylinder 180. After the desired end of stroke position is reached, both sensors 157a and 157b may be in the off-state for a short period of time (indicated at 1308 in FIG. 13).

[0262] After the end of stroke is detected, the pump unit is continued to be operated at the same direction for the duration of the determined lag time (see **1300** in FIG. **13**) before ramping down (see **1310** in FIG. **13**) and reversing the pumping direction (see **1314** in FIG. **13**) to move hydraulic pistons **154***a*, **154***b* and gas piston **182** in an opposite (left in this case) direction. The reversal of the pumping direction may include a deceleration phase in the same direction (e.g. from +X to **0** in 50 ms) and an acceleration phase in the opposite direction (e.g. from 0 to -X in 300 ms).

[0263] The actual time of the pump reversal (or end of stroke) may be stored and used to compare to the target time for the end of stroke for determining if the lag time for the next stroke should be extended or shortened.

[0264] While not expressly illustrated, the second half cycle of the piston stroke towards the left is similar to the half cycle to the right, but with the direction reversed.

[0265] FIGS. 15A, 15B and 15C show schematic side views of gas compressor 150' during an example cycle of operation of hydraulic pistons 154a, 154b and gas piston 182. In FIG. 15A, the right end of stroke of hydraulic piston 154b has been confirmed. As can be seen, gas piston 182 positioned within gas compression cylinder 180 has reached a pre-defined distance from a second end 1010 of the gas compression cylinder (e.g. 5%"). Subsequently, controller 200' generates a control signal to provide driving fluid to gas compressor 150' as discussed above to cause gas piston 182 to travel to the left. Once left proximity sensor 157a detects hydraulic piston 154a, proximity sensor 157a then turns on (see FIG. 15B). As pistons 182, 154a, and 154b travel to the left as shown in FIG. 15C, right proximity sensor 157b then senses an end portion of hydraulic piston 154b and turns on. Controller 200' is configured to capture the time for left sensor 157a turning on in FIG. 15B as t1 and the time for right sensor 157b turning on in FIG. 15C as t2 such that the difference in time between t1 and t2 is used to calculate the speed of piston 182 as further discussed below.

[0266] FIG. **16** shows a schematic side view of the interior of the gas compressor **150**'. As shown in FIG. **16**, once gas piston **182** reaches a pre-defined desired distance (e.g. 0.5'') shown at element **1602** from an end of gas compression cylinder **180**, both proximity sensors **157***a* and **157***b* are turned off and piston rod **194** has stopped moving, this is considered as the end of a stroke in one direction such that piston rod **194** will start to move in an opposite direction for the next stroke.

[0267] As will be discussed below with respect to FIG. 10A and FIG. 14, proximity sensors 157a, 157b are used to indicate the times at which a particular part of gas piston 182 arrives at a position proximate the respective proximity sensor during a stroke and the sensed signal from proximity sensors 157*a*, 157*b* can be used to determine the (average) speed of the piston during a stroke and the time when piston 182 reached a predefined end position at or near the end of stroke. Additionally, as will be discussed with reference to FIG. 14, when proximity sensors 157a, 157b are triggered at different times, additional measurements may be taken (e.g. temperature and pressure signals may be detected and recorded) for adjusting the lag time values. The additional measurements are provided to controller 200' to modify the operation of hydraulic fluid supply system 1160' and thus gas compressor 150' for subsequent strokes to account for changes in temperature, and load pressure.

[0268] The following provides a description of the values captured by gas compressor **150'** via end of stroke indicators **1002***a*, **1002***b*; proximity sensors **157***a*, **157***b*; pressure sensor **1004** and temperature sensor **1006** (FIG. **10**A) in order to calculate corresponding lag time values via controller **200'** (FIG. **10**A) and modify the operation of gas compressor **150'** for subsequent strokes based on the overall lag time determined from the corresponding lag time values.

Lag Time Calculation

[0269] The total lag time calculation, as discussed herein, may be used to determine a time delay after an indicated end of stroke of a first hydraulic piston (e.g. 154b) in one direction (e.g. after both proximity sensors 157a, 157b have experienced a state transition before initiating a displacement signal from controller 200' to supply driving fluid to one of hydraulic fluid cylinders 152a, 152b such as to cause the transition of movement of a piston (e.g. piston 154a) in an opposite direction. A state transition of the sensor may be from OFF to ON or from ON to OFF. The ON or OFF information of each sensor may also be used by controller 200' to determine or process control signals. Examples of the time delay are shown at 1308 and 1318 in FIG. 13 such that after end of a stroke of the piston 182, once the previously determined lag time expires, pump 1174 signal is ramped in the reverse direction of the previous stroke. Ideally, it is desirable to start ramping up pump unit 1174 before gas piston 182 reaching the physical end of stroke.

[0270] For example, by using the lag time, controller 200' may cause hydraulic piston 154b to traverse past the respective proximity sensor 157b by a pre-defined distance in order to achieve a full stroke for the gas compressor 150', such that gas piston 182 is located proximal to one end of gas compression cylinder 180 (see FIG. 16).

[0271] As will be described below, controller 200' is programmed to calculate speed, pressure and temperature measurements (from sensed position information received from proximity sensors 157a, 157b, pressure sensor information from pressure sensor 1004 and temperature sensor information from temperature sensor 1006) from for gas compressor 150' in order to determine the lag time calibration parameters.

[0272] End of stroke indicators (1002*a*, 1002*b*) shown in FIG. 10A may also be communication with controller 200' to provide additional flags. For example, end of stroke indicators 1002*a*, 1002*b* provide signals indicating a piston end for hydraulic pistons 154*a*, 154*b* has reached a desired

end of stroke position (e.g. a position located about half inch from the end of stroke of hydraulic piston **154***a*, **154***b*).

[0273] For example, if end of stroke indicators 1002a, 1002b indicate that a desired end of stroke has been reached in a previous stroke, then no adjustment is made to the lag time. Conversely, if a physical end of stroke is reached (e.g. such that a piston face 182a or 182b hits a respective end 1010 or 1008 of gas compression cylinder 180) then the overall lag time calibration is adjusted such that a second fixed pre-determined value (e.g. 25 ms) is deducted from the previously defined lag time value so that on the next stroke, hydraulic pistons 154a and 154b do not travel as far. Similarly, on a subsequent stroke if the end of stroke indicator indicates that it has not been activated (e.g. a desired end of stroke has not been reached), then the lag time is increased by the first pre-defined amount of time (e.g. 1 ms) until the end of stroke is reached. In this manner, controller 200' allows automated self-calibration of the lag time.

[0274] In at least some embodiments, proximity sensors 157a, 157b may be used to determine when a desired end of stroke for piston 182 has been reached such that end of stroke indicators 1002a and 1002b are not used.

[0275] In addition to the end of stroke indicators, speed, pressure and temperature measurements (as obtained from sensors 1004, 1006 and based on proximity sensors 157a, 157b) are calculated and used to tailor the lag time at the end of each stroke to ensure that a full stroke is obtained for maximum gas compression of gas compressor 150'.

Speed Measurements

[0276] Referring to FIGS. 10A, 13 and 15A-15C, to calculate speed, controller 200' may be configured to capture a first time value for the start time (1301, FIG. 13) that a first sensor 157*a* is turned on (e.g. a negative transition, see FIG. 15B) and then capture a second value for the time that second sensor 157*b* (see FIG. 15C) is turned on (see 1306, FIG. 13). The speed is calculated as the difference between the first and second time values divided by a fixed distance between first proximity sensor 157*a* and second proximity sensor 157*b* (e.g. 35" distance). This result provides the average speed for a particular stroke and is calculated by controller 200'. The average speed is then mapped to predefined values for lag time associated with the speed (see FIG. 12) and used to calculate a first lag time value based on the mapping (e.g. Lag (V)).

Hydraulic Pressure Measurements

[0277] Referring to FIG. 10A, a hydraulic gas pressure transducer 1004 may be located on each of the P port and the S port of the pump unit 1174. Each of gas pressure sensor/ transducers 1004 may be in electronic communication with controller 200' and provide a signal to controller 200' for calculating the driving pressure (or load pressure) based on the pressure differential between the pressures at the P and S port (or in lines 1163*a* and 1163*b*) respectively. In response to receiving such signals, the controller 200' calculates the hydraulic pressure difference as: Load Pressure Absolute value of (Pressure P-Pressure S). The pressure values P and S are measured at the time that the second proximity sensor is turned on (e.g. sensor 157'a when piston 182 stroke is moving to the right). For example, the calculated pressure difference may provide an indication of

the amount of work being performed by gas compressor system 100 with gas compressor 150'. The absolute load pressure value is then used by controller 200' to calculate a second lag time value (e.g. Lag(LP)) based on a previously determined relationship between pressure values and lag times for gas compressor 150'. This second lag time value is then used by controller 200' to modify the operation of gas compressor 150' for subsequent strokes as discussed below in calculating the overall lag time value. Generally speaking, the higher the load pressure, the harder compressor 150' is operating (e.g. hydraulic pistons 154a, 154b run slower). Thus, the higher the measured hydraulic pressure difference (between lines 1163a and 1163b), the higher the lag time value (e.g. Lag (LP)) associated with the pressure measurement in order to achieve a full stroke of hydraulic piston (e.g. 154a, 154b).

[0278] In alternative embodiments, it may not be necessary to measure the absolute pressure differential between the two ports P and S. For example, in a different embodiment, the driving fluid may be provided with an open fluid circuit, and a directional valve may be used to alternately apply a positive pressure on one or the other of the two hydraulic pistons 154a or 154b. In this case, a single pressure sensor in the fluid supply line upstream of the directional valve may be sufficient to provide the pressure load measurement.

Driving Fluid Temperature Measurement

[0279] Gas compressor **150'** further comprises at least one temperature sensor **1006** (FIG. **10**A) for measuring the temperature of the hydraulic driving fluid contained therein (e.g. within chambers **152**a, **152**b) on a continuous basis. An example of a suitable temperature sensor may be Parker IQAN 20073658.

[0280] Generally speaking, based on prior experimental data, the hydraulic fluid temperature may typically range from 15° C. to 35° C. Therefore, in one embodiment, 35° C. may be used as a base reference point, where the lag adjustment is set at Oms. The output lag time associated with the temperature (e.g. the lag time contribution from the temperature value) may be -125 ms at 15° C. Lag times at other temperatures may be extrapolated based on linear relationship from these two points.

[0281] Without being limited to any particular theory, it is expected that when the driving fluid is cooler, its viscosity increases and provides more resistance to movement of hydraulic piston **182**. As a result, hydraulic piston **154***a*, **154***b* moves slower at lower temperatures. The lag time variable associated with the temperature is used to account for such change. Based on the sensed temperature (as provided by temperature sensor **1006**), a third lag time value (e.g. Lag(FT)) may be determined as described above. This third lag time value (e.g. Lag (FT)) is then used by controller **200**' to modify the operation of hydraulic fluid supply system **1160**' or hydraulic pump unit **1174** for supplying the driving fluid to drive subsequent strokes as discussed below in calculating the overall lag time value.

Total Lag Time (LT)

[0282] As noted above, during a stroke, the lag time values may be calculated for each of the first, second and third lag time values (associated respectively with the speed of the gas piston (V), the load pressure applied to the gas piston

(LP), and the temperature of the driving fluid (FT)) and are then used to calculate an overall lag time value as discussed above and further illustrated below.

[0283] For example, when the gas piston 182 is in a stroke moving towards the right hand side as shown in FIG. 11(A)-11(E), the overall lag time provides a delay time between the time (T2) when the second proximity sensor 157a is turned on (which indicates gas piston 182 has reached a predefined position, Position 2, in the stroke path) and the time to start ramping up hydraulic pump unit 1174 to apply a driving force in the opposite direction to drive gas piston 182 towards the left hand side. It is expected that after the lag time has elapsed, the speed of gas piston 182 will decelerate down to zero.

[0284] Conceptually, as shown in FIG. **13**, when travelling in one direction, after the second proximity sensor turns on (see **1306** in FIG. **13**), then both sensors turn off for a brief period of time (see **1308** in FIG. **13**). Hydraulic fluid supply system **1160**' is configured to delay for a period of time (lag time) which is equivalent to $LT_V+LT_{FT}+LT_{LP}$, where, using the notations above, $LT_V=f(V)$, $LT_{FT}=f(FT)$, and $LT_{LP}=f(LP)$. As discussed above, LT_V may be determined based on the average speed of piston **182** during the previous stroke. **[0285]** An example calculation of the lag time (LT) is provided below for illustration purposes.

Lag Time Contribution for Speed (V)

[0286] In this example, the average speed of piston **182**, which may be indicated by V ($=D/\Delta T$) as discussed above, or by corresponding values of stroke per minute, is mapped to predetermined lag time values based empirical data and adjusted during operation, as illustrated in Table I.

[0287] Table I is an example mapping table for illustrating the relationship between the average stroke speed of gas piston **182** (e.g. in strokes per minute), the average speed (V) of gas piston **182** (in inch/ μ s), and the lag time contribution LT_V or f(V) in ms. The data listed in Table I correspond to the data points shown in FIG. **12**.

TABLE I

ITADEE I	
V (inch/µs)	LT_V (ms)
1500	255
1400	290
1300	330
1200	375
1115	425
1030	500
935	585
845	670
775	750
665	915
580	1060
495	1283
405	1600
325	2050
0	2050
0	2050
	V (inch/µs) 1500 1400 1300 1200 1115 1030 935 845 775 665 580 495 405 325 0

[0288] For the example in Table I, D=35 inches and ΔT is the time period between the triggering signals from the two proximity sensors in each stroke cycle. For each given V, the corresponding LT_V or f(V)) can be directly determined from Table I. A similar mapping table may be stored in a storage media accessible by controller **200**'. In some embodiments,

during practical implementation, it may be desirable to maintain a minimum stroke speed, such as a minimum of 2 stroke/min (spm). For this reason, the mapping may be adjusted such that the lag time contribution f(V) remains constant for piston speed below a certain threshold so that a minimum average speed of gas piston **182** is maintained, to result in 2 spm. In this case, there may be a wait time so that the net value of piston speed and wait time results in an overall lower speed for gas piston **182**, as illustrated in the last two rows (in bold) in Table I. For example, when V=935 in/µs (or 5.5 spm), LT_V is 595 ms from Table I.

Lag Time Contribution for Load Pressure (LP)

[0289] In this example, the lag time contribution associated with the load pressure f(LP) may be calculated as:

$f(LP)=a \times LP+b$,

where a=0.116959, b=-16.9591, the unit for the lag time is millisecond (ms), and the unit for LP is psi. This formula may be applied in a predefined pressure range, such as from 145 to 1000 psi, within which, the lag time contribution f(LP) changes linearly from 0 ms to 100 ms. As an example, when the LP is 500 psi, the LT_{LP} from this equation is 42 ms.

Lag Time Contribution for Temperature (FT)

[0290] In this example, the lag time contribution associated with the fluid temperature f(FT) may be calculated as:

$f(FT)=d \times FT+e$,

where d=6.25 and e=-218.75, FT is in ° C., and the lag time is in ms. This formula may be applied in a predefined temperature range, such as from 15° C. to 35° C., with the lag time contribution changing from -125 ms to 0 ms. As an example, when the FT is 30° C., the LT_{FT} from this equation is -31 ms.

Total Lag time

[0291] In the above example, with V=935 in/ μ s (or 5.5 spm), LP=500 psi, and FT=30° C., the total lag time LT=595+42-31=596 ms.

End of Stroke Indicators

[0292] In one embodiment, each end of stroke indicator 1002*a*, 1002*b* may be located at one end of gas compressor 150' and is configured to provide a signal to controller 200' as to whether hydraulic piston 154a, 154b has travelled to a predefined distance to the terminal end wall of the respective cylinder, e.g. half an inch, which indicates a pre-defined end of stroke position. During operation, if a pre-defined end of stroke position (the desired full stroke) has not been reached, controller 200' performs calibrations to adjust the mapping or algorithm for determining the speed contribution to the lag time in subsequent strokes of gas piston 182 such that the pre-defined end of stroke position is more likely to be reached in the next stroke. For example, an additional lag increment of 1 ms may be added to the next total lag time, and the lag time function for the piston speed may be adjusted so that future lag time calculation for the speed contribution will take this information into account. When the speed contribution is determined based on a mapping table, the values in the table may be adjusted.

[0293] Referring to FIGS. 10A and 14, a process for self-calibrating gas compressor 150° to achieve full longitudinal strokes of gas piston 182 and hydraulic pistons 154a

and 154b is shown at 1400. The process 1400 begins at block 1402 when an operator causes gas compressor 150' to start operation in response to receiving the start signal at an input. As shown at block 1404, controller 200' performs a startup process. In one embodiment, the startup process involves controller 200' producing a displacement control signal which causes movement of the gas piston 182, hydraulic pistons 154*a* and 154*b* in a first direction (e.g. to the right). As shown at 1406, the time that an indication is received from a first proximity sensor (e.g. 157b) that it has turned on is recorded as t1 (e.g. in response to sensing proximity of a portion of hydraulic piston 154b) and the time that a second proximity sensor (e.g. 157a) indicates that it has turned on is recorded as t2 (e.g. in response to sensing hydraulic piston 154*a*). Times t1 and t2 are stored by controller 200' (e.g. in a data store, not shown). At block 1410, the speed of a stroke is calculated as discussed above based on t1 and t2 measurements and a fixed distance between the two sensors 157a and 157b. Additionally, at block 1410, a measurement for pressure is captured by pressure sensor 1004 and provided to controller 200' in order to calculate the absolute pressure calculation noted above. Furthermore, at block 1410, a temperature measurement is captured by temperature sensor 1006 and provided to controller 200'. At block 1412, controller 200' then uses the calculated speed, load pressure and fluid temperature values to map to lag time values associated with each value (e.g. Lag (speed), Lag (pressure), and Lag(temperature). At block 1414, the total lag time value is then calculated by controller 200' as the sum of the lag time values (e.g. Total lag time=Lag (speed)+ Lag(pressure)+Lag(temperature)). At block 1416, controller 200' monitors the end of stroke indicators (e.g. 1002a, 1002b) to determine whether the end of stroke has been reached within a stroke. If yes, then at block 1418a, the total lag time remains the same. Further alternately (not illustrated), if a physical end of stroke is reached as determined by a pressure spike in the gas compressor 150', then controller 200' reduces the total lag time is by a first pre-defined value. If no end of stroke flag is detected at 1416, then at block 1418b, controller 200' increases the total lag time is by a second pre-defined value. At block 1420, controller 200' updates the total lag time based on the end of stroke indicator. At block 1422, controller 200' implements a delay time equivalent to the determined total lag time at block 1420. This delay is the amount of time it takes to maintain speed and then decelerate piston 182 stroke initiated at block 1404 to a speed of zero. Subsequent to the delay, controller 200' then proceeds to initiate the stroke (movement of hydraulic pistons 154a, 154b and gas piston 182) in the opposite direction at block 1424.

[0294] In one embodiment, the displacement control signal produced by controller 200' (FIG. 10A) for controlling the stroke of piston 182 and hydraulic pistons 154a, 154b of gas compressor 150' (FIG. 10A) is shown as waveform 1300 in FIG. 13. As shown on waveform 1300, controller 200' generates a first ramped portion 1302 in which the pump control signal is ramped from 0 to +X (pump speed) in 300 ms. As shown on waveform 1303, the movement of hydraulic piston 154b to the right causes right proximity sensor 157b to turn on.

[0295] At time 1304, the movement of piston 154b to the right causes right proximity sensor 157b to turn off and left proximity sensor 157a is triggered on by the movement of

hydraulic piston 154*a* to the right at time 1306. At event 1304, a right START time (t1) value is saved.

[0296] At time **1306**, a right STOP time (t2) value is saved. As noted above, the time values t1 and t2 are used by controller **200'** to calculate the speed of piston **182** during movement to the right. Additionally, at time **1306**, the hydraulic pressure is captured by pressure sensor **1004** and provided to controller **200'**. Further, the temperature of hydraulic fluid flowing through gas compressor **150'** is captured by temperature sensor **1006** and provided to controller **200'** at time **1306**. As discussed above, based on the speed, temperature, and pressure values, controller **200'** calculates the total lag time. The total lag time calculated may be associated with movement of piston **182** to the right and stored within a data store for access by controller **200'**.

[0297] At time 1308, both left and right proximity sensors 157a and 157b turn off for a very brief period of time and controller 200' recognizes that the end of stroke (e.g. for the movement of the hydraulic piston 154b) has been reached since both sensors are off. At time 1308, controller 200' waits for a previously defined amount of lag time and once the right lag time has expired, the pump control signal causes hydraulic piston 154b to decelerate from X to zero, shown as the ramp down portion at 1310, in for example 50 ms. Thus, during this right stroke movement of hydraulic piston 154b, the lag time is calculated for the next stroke by controller 200'. If the end of stroke was not reached as determined by end of stroke indicator 1002a, then the lag time value is increased by a first pre-defined value. Conversely, the calculated lag time value is decreased by a second pre-defined value if the physical end of stroke is hit which is seen as a hydraulic pressure spike in gas compressor 150'. Controller 200' subsequently generates a negative displacement signal and accelerates hydraulic pistons 154a, 154b and gas piston 182 to the left such that the pump speed is ramped (accelerated) in the opposite direction from 0 to -X in 300 ms. Left proximity sensor 157a turns on with the movement and proximity of hydraulic piston 154a and at time 1316, right proximity sensor 157b turns on with the movement and proximity of hydraulic piston 154b. Also, at time 1316, speed of the left stroke is calculated along with pressure and temperature values respectively received from pressure sensor 1004 and temperature sensor 1006. At time 1318, both proximity sensors 157a and 157b are off and deceleration of the displacement control signal provided by controller 200' occurs after the previously defined lag time expires. It is noted that time portion 1312 indicates a short time period that both proximity sensors 157a and 157b are off and thus controller 200' determines that the end of stroke has been reached.

[0298] In a modified embodiment, when an end of stroke event, such as a physical end of stroke, has been detected during a stroke, instead of reducing the lag time (LT) by a large value (such as 25 ms) for the next stroke, the LT may be reduced by 1 ms (i.e., -1 ms) in each subsequent stroke until an end of stroke event is no longer detected. Such reduced decrease of LT after detection of end of stroke events may be used throughout the entire operation, or may be used during a selected period of operation. For example, when a physical end of stroke is expected to have occurred due to significant change in operation conditions or other external factors, a larger deduction in LT may be helpful. When an end of stroke event is expected to have occurred

due to slight over-adjustment of the LT in the previous stroke, a smaller reduction in LT for the next stroke may provide a more smooth operation and quicker return to optimal operation. In further embodiments, an automatic reduction of 1 ms from the LT may also be implemented as long as the end of stroke positon is reached during a previous stroke. If in the subsequent stroke, the end of stroke position is again reached, the LT is reduced further by 1 ms. However, if in the subsequent stroke, the end of stroke position is not reached, the LT may be then increased by 1 ms. In this manner, a more smooth operation may be achieved in at least some applications, and possible physical end of strokes due to slow drifting operating conditions may be avoided.

[0299] Various other variations to the foregoing are possible. By way of example only—instead of having two opposed hydraulic cylinders each being single acting but in opposite directions to provide a combined double acting hydraulic cylinder powered gas compressor:

- **[0300]** a single but double acting hydraulic cylinder with two adjacent hydraulic fluid chambers may be provided with a single buffer chamber located between the innermost hydraulic fluid chamber and the gas compression cylinder;
- **[0301]** a single, one way acting hydraulic cylinder with one hydraulic fluid chamber may be provided with a single buffer chamber located between the hydraulic fluid chamber and the gas compression cylinder, in which gas in only compressed in one gas compression chamber when the hydraulic piston of the hydraulic cylinder is moving on a drive stroke.

[0302] In alternative embodiments, the grooves 158 on hydraulic pistons 154 as illustrated in FIGS. 11A-11E may be used to provide signals for controlling the reversal of the gas piston 182 without measuring or calculating some or all of the speed of travel of gas piston 182, the load pressure on the hydraulic pistons, and the temperature of the driving fluid. Instead, respective ends of the grooves 158 may be used in combination with the corresponding proximity sensors 157 to set a reversal time when a first end of the grooves 158 is within proximity of the corresponding proximity sensor 157, with a selected lag time or ramp time. The lag time may be initially set for a default value, and is increased or decreased incrementally in subsequent strokes depending on whether in the previous stroke, the other proximity sensor 157 detects the presence of the other end of the groove within its proximity. In this sense, the first end of the groove may be considered an reversal or turnaround indicator, and the second end of the groove may be considered an end-ofstroke indicator.

[0303] In further alternative embodiments, the hydraulic pistons **154** as illustrated in FIGS. **11A-11E** may be modified to provide more than two grooves, or multiple grooves on each hydraulic piston, which are axially aligned along the piston axis. When multiple grooves are provided, one or two ends of different grooves may be used to provide the reversal and end-of-stroke signals. For example, the particular ends (active ends) of the grooves that are selected to provide or calculate the reversal time may be determined based on the operation speed of the gas piston, such as the number of strokes per minute. For instance, when the operation speed is higher, the selected active ends may be separated by more grooves in between; and when the operation speed is lower, fewer grooves are between the selected active ends. In an example embodiment, the reversal or turnaround time may

be determined by counting the number grooves that pass by a particular proximity sensor during a stroke. To illustrate, assuming there are N grooves on a hydraulic cylinder, when the compressor is operated at the full speed, the piston reversal or turnaround time may be triggered or determined once (N-M) grooves have passed the proximity sensor and have been counted by the controller, where M is less or equal to N. That is, M grooves have been skipped at full speed. At half speed, the reversal or turnaround may be triggered when (N–M/2) grooves have been counted (with M/2 grooves being skipped). At the minimum speed, all N grooves may be counted before the reversal or turnaround. The number of skipped grooves may be reduced gradually or incrementally as the operation speed decreases, and may be proportional to the operation speed.

[0304] In an embodiment, a method of adaptively controlling a hydraulic fluid supply to supply a driving fluid for applying a driving force on a piston in a gas compressor is provided. The driving force is cyclically reversed between a first direction and a second direction to cause the piston to reciprocate in strokes. The method includes monitoring, during a first stroke of the piston, a speed of the piston, a temperature of the driving fluid, and a load pressure applied to the piston; and controlling reversal of the driving force after the first stroke based on the speed, load pressure, and temperature, wherein controlling reversal of the driving force comprises determining a lag time before reversing the direction of the driving force, and delaying reversal of the driving force by the lag time; monitoring whether the piston has or has not reached a predefined end position during a previous stroke; and in response to the piston not reaching the predefined end position during the previous stroke, increasing the lag time by a pre-selected increment. The speed of the piston may be monitored using proximity sensors. The pre-selected increment may be 1 millisecond. The method may further include monitoring an end of stroke event; and in response to occurrence of the end of stroke event, decreasing the lag time by a sufficient amount to avoid recurrence of the end of stroke event in subsequent strokes. The lag time may be decreased as the temperature decreases below a temperature threshold. The lag time may be increased as the load pressure increases. The lag time may be increased by an amount linearly proportional to the load pressure. The gas compressor may be a double-acting gas compressor. The gas compressor may comprise a gas cylinder and first and second hydraulic cylinders; wherein the gas cylinder comprises a gas chamber for receiving a gas to be compressed and having a first end and a second end, and each of the first and second hydraulic cylinders comprises a driving fluid chamber for receiving the driving fluid; and wherein the piston comprises a gas piston reciprocally moveable within the gas chamber for compressing the gas received in the gas chamber towards the first or second end; and a hydraulic piston moveably disposed in each driving fluid chamber and coupled to the gas piston such that reciprocal movement of the hydraulic piston causes corresponding reciprocal movement of the gas piston. The speed of the piston may be monitored using first and second proximity sensors positioned and configured to respectively generate a first signal indicative of a first time (T1) when a first part of the piston is in a proximity of the first proximity sensor, and a second signal indicative of a second time (T2) when a second part of the piston is in a proximity of the second proximity sensor, whereby the speed of the piston may be calculable based on T1, T2 and a distance between the first and second proximity sensors, and wherein the load pressure may be measured at T1 or T2. The temperature of the driving fluid may be monitored using a temperature sensor mounted in the gas compressor or in the hydraulic fluid supply. The hydraulic fluid supply may include a hydraulic pump having first and second ports for supplying the driving fluid and applying the driving force, and wherein the load pressure may be monitored by monitoring a fluid pressure differential between the first and second ports.

[0305] In various other variations a buffer chamber may be provided adjacent to a gas compression chamber but a driving fluid chamber may be not immediately adjacent to the buffer chamber; one or more other chambers may be interposed between the driving fluid chamber and the buffer chamber—but the buffer chamber still functions to inhibit movement of contaminants out of the gas compression chamber and in some embodiments may also protect a driving fluid chamber.

[0306] In other embodiments, more than one separate buffer chamber may be located in series to inhibit gas and contaminants migrating from the gas compression chamber. **[0307]** One or more buffer chambers may also be used to ensure that a common piston rod through a gas compression chamber and hydraulic fluid chamber, which may contain adhered contamination from the gas compressor, is not transported into any hydraulic fluid chamber where the hydraulic oil may clean the rod. Accumulation of contamination over time into the hydraulic system is detrimental and thus employment of one or more buffer chambers may assist in reducing or substantially eliminating such accumulation.

Multi-Phase Fluid Pump

[0308] It will be appreciated from the foregoing, gas compressor system 126 is primarily intended for receiving a gas such as natural gas from a gas source such as from an oil well, compressing the gas and then moving the gas to another location (eg. to main oil/gas output flow line 132). However, a multi-phase fluid transfer/pump system 2126 (see FIGS. 19A-C) has been conceived which is similar in construction to gas compressor system 126, but which is capable of pressurizing and moving from one location to another multi-phase mixtures of fluids (gases and liquids), wherein during operation of the pump, fluids with gas to liquid ratios that vary over time during operation, can be processed. In many conventional oilwell environments using conventional production equipment, this variation in the ratio of oil/gas being produced may result in significant difficulties in the operation of the oil well and may result in some oil wells being or becoming unprofitable and/or inefficient in their operation. However, multi-phase fluid pump system 2126 can handle fluid that range from a substantially 100% liquid and substantially no gas, to a substantially 100% gas and substantially no liquid type of fluid, and all ratios of gas/liquid therebetween. Such multi-phase mixtures of fluids may include substances and solid materials derived from oil well production, such as oil, gases including natural gas, water (and may also include one or more of sand, paraffin, and/or other solids carried therein or therewith). Thus, a multi-phase fluid pump system 2126 may be configured to be operable to transfer multi-phase mixtures of substances that comprise 100% gas, 100% liquid, or any proportion of gas/liquid there between, wherein during operation of the multi-phase pump system 2126, the ratio of gas/liquid is changing, either intermittently, periodically, or substantially continuously. Multi-phase fluid pump system 2126 can also handle fluids that may also carry abrasive solid materials such as sand without damaging important components of the pump system such as the surfaces of various cylinders and pistons. It should also be noted that the formation of foam is a significant challenge when pumping fluid in an oil/gas well environment, particularly where the fluid has a gas/liquid ratio that is changing during operation. Gas may come out of solution in the liquid during the extraction process and create a foam substance. Also, gas being transported with a liquid such as oil, may during the movement, mix together and tend to form a foam substance, particularly if the oil has a high viscosity. Multi-phase fluid pump system 2126 can minimizes the tendency of foam forming during the pumping operation, and also handle the pumping of any foam that is formed.

[0309] With reference to FIG. 18, an example oil and gas producing well system 2100 is illustrated schematically that may be installed at, and in, a well shaft 2108 and may be used for extracting liquid and gases (e.g. oil and/or natural gas) from an oil and gas bearing reservoir 2104. In this disclosure the term "fluid" per se, will refer to any of liquids, gases and mixtures of the same, that are movable through multi-phase fluid pump system 2126. Fluids extracted from the well shaft 2108 may be forced by fluid pump system 2126 into a main oil/gas flow line 2132. Such fluid may include oil, water, natural gas, H_2S , CO_2 and production/ stimulation chemicals or a mixture thereof.

[0310] Extraction of oil and other liquids, such as water, from reservoir 2104 may be achieved by operation of a down-well pump 2106 positioned at the bottom of well shaft 2108. Also, as referenced above, natural gas may also be extracted from reservoir 2104. For extracting oil from reservoir 2104, down-well pump 2106 may be operated by the up-and-down reciprocating motion of a sucker rod 2110 that extends through the well shaft 2108 to and out of a well head 2102.

[0311] As in the embodiment described above, well shaft 2108 may have along its length, one or more generally hollow cylindrical tubular, concentrically positioned, well casings generally designated 2120 (FIG. 18), including an inner-most production casing that may extend for substantially the entire length of the well shaft 2108, and intermediate casing and a surface casing. These casings 2120 may be made from one or more suitable materials and may be secured, sealed and function, like casings 120a-c described above. Production tubing may be received inside a production casing and may be generally of a constant diameter along its length and have an inner tubing passageway/ annulus to facilitate the communication of liquids (e.g. oil) from the bottom region of well shaft 2108 to the surface region. Along with other components that constitute a production string, a continuous passageway (a tubing annulus) 2107 from the region of pump 2106 within the reservoir 2104 to well head 2102 is provided by the production tubing. Tubing annulus 2107 provides a passageway for sucker rod 2110 to extend and within which to move and provides a channel for the flow of liquid (eg. oil) from the bottom region of the well shaft 2108 to the region of the surface.

[0312] Also in a manner similar to that described above, an annular casing annulus **2121** may be provided between the inward facing generally cylindrical surface of the production casing and the outward facing generally cylindrical

surface of the production tubing and may extend along the co-extensive length of inner casing and the production tubing and thus provides a passageway/channel that extends from the bottom region of well shaft **2108** proximate the oil/gas bearing formation **2104** to the ground surface region proximate the top of the well shaft **2108**.

[0313] Natural gas (that may be in liquid form in the reservoir **2104**) and/or oil may flow from reservoir **2104** into the well shaft **2108** and may flow through the production tubing. Other gases and liquids such as water, as well as impurities such as sand, may be carried with the flow of natural gas and oil, towards the surface and well head **2102**. This mixture may also include waxes and asphaltenes which begin to precipitate due to pressure and temperature decreases as the fluid flows towards the surface. Also, natural gas may flow through tubing annulus **2107**, towards the surface and well head **2102**.

[0314] Down-well pump 2106 may operate like downwell pump 106 described above and may have a plunger 2103 that is attached to the bottom end region of sucker rod 2110. Down well pump 2106 may include a one-way travelling valve 2112 and a one-way standing intake valve 2114 that is stationary and attached to the bottom of the barrel of pump 2106/the production tubing. Travelling valve 2112 keeps the liquid (eg. oil) in the channel 2107 of the production tubing during the upstroke of the sucker rod 2110. Standing valve 2114 keeps the fluid in the channel 2107 of the production tubing during the downstroke of sucker rod 2110. During a downstroke of sucker rod 2110 and plunger 2103, travelling valve 2112 opens, admitting liquid from reservoir 2104 into the annulus of the production tubing. During this downstroke, one-way standing valve 2114 at the bottom of well shaft 2108 is closed, preventing liquid from escaping.

[0315] Successive upstrokes of down-well pump 2106 form a column of liquid (eg. oil) in well shaft 2108 above down-well pump 2106. Once this column of liquid is formed, each upstroke pushes a volume of liquid toward the surface and well head 2102. Gas entrained in the liquid and/or solid materials entrained in the liquid, may also be pushed to well head 2102. The liquid/gas eventually reaches a T-junction device 2140 which has connected thereto liquid/ gas flow line 2133. Liquid/gas flow line 2133 may include an input supply pipe 2134 supplying liquid/gas with ration that vary widely and frequently over time, during operation, to fluid pump system 2126 from well head 2102, and an outlet pipe 2130 delivering liquid/gas from fluid pump system 2126 to main oil/gas output flow line 2132.

[0316] Liquid/gas flow line 2133 may have interposed therein a valve device 2138 that is operable to permit liquid/gas flow only forward through liquid/gas flow line 2133 into fluid supply pipe 2134, to multi-phase fluid pump system 2126. Output pipe 2130 from fluid pump system 2126 may have a one-way check valve device 2131 to permit liquid/gas flow only forward through outlet pipe 2130 to main oil/gas output flow line 2132.

[0317] Sucker rod 2110 may be actuated by a suitable lift system 2118 that may be like lift system 118 described above.

[0318] In normal operation of system **2100**, the flow of oil, natural gas and other fluids from the production tubing is communicated through fluid supply pipe **2133** and into fluid supply pipe **2134** and then to fluid pump system **2126**, and such flow is not restricted by valve device **2138** and the fluid

(which at any time during operation, may be a mixture of gas and liquid, or 100% gas or 100% liquid) will flow there through. Some solid impurities such as sands maybe carried with the liquid-gas flow. Valve **2138** may be closed (e.g. manually) if for some reason it is desired to shut off the flow of liquid/gas from the production tubing. Also, piping **2124** (FIG. **18**) may carry natural gas from the annulus **2121** of casing **2120** through a valve device **2139** to inter-connect with fluid supply pipe **2134** and thus provide a fluid that is typically is a varying mixture of liquid and gas, to fluid pump system **2126**.

[0319] Liquid/gas that has been pumped and compressed by fluid pump system **2126** may be communicated via fluid delivery piping **2130** through one way check valve device **2131** to interconnect with main oil and gas flow line **2132** which can deliver the oil and gas therein to a destination for processing and/or use. Piping **2130**, **2124** and **2134** may be made of any suitable material(s) such as welded steel pipe tested for sour service. All such piping may be pressure welded, x-rayed and pressure tested.

[0320] The ratio of oil to gas being delivered to the surface and thus to multi-phase fluid pump system 2126 may vary significantly over time during the operation of down-well pump 2106. Fluid pump system 2126 is, however, able to accommodate the wide variations in liquid/gas ratios delivered from the oil well over time during normal operation. [0321] Multi-phase fluid pump system 2126 may include a pump 2150 (see FIGS. 19A, 19B and 19C) that is driven by a driving fluid. The driving fluid for pump 2150 may be any suitable fluid such as a fluid that is substantially incompressible and may contain anti-wear additives or constituents. The driving fluid may be a suitable hydraulic fluid like that referenced above.

[0322] Pump 2150 may be in hydraulic fluid communication with a hydraulic fluid supply system which may provide an open loop or closed loop hydraulic fluid supply circuit. For example, pump 2150 may be in hydraulic fluid communication with a hydraulic fluid supply system that may be substantially functionally the same as hydraulic fluid supply system 1160 as depicted in FIGS. 7 and 10A—such as for example fluid supply system 2160 shown in FIG. 28. Fluid supply system 2160 may be adaptable for supplying hydraulic fluid to different sizes of pump 2150.

[0323] With reference to FIG. **28**, hydraulic fluid supply subsystem **2160** may be a closed loop system and may include a pump unit **2174**, hydraulic fluid communication lines **2163***a*, **2163***b*, **2166***a*, **2166***b*, and a hot oil shuttle valve device **2168**. Shuttle valve device **2168** may be for example a hot oil shuttle valve device made by Sun Hydraulics Corporation under model XRDCLNN-AL.

[0324] Shuttle valve **2168** may be connected to an upstream end of a bypass fluid communication line **2169** having a first portion **2169***a*, a second portion **2169***b* and a third portion **2169***c* that are arranged in series. A filter **2171** may be interposed in bypass line **2169** between portions **2169***a* and **2169***b*. Filter **2171** may be operable to remove contaminants from hydraulic fluid flowing from shuttle valve device **2168** before it is returned to reservoir **2172**. Filter **2171** may for example include a type HMK05/25 5 micro-m filter device made by Donaldson Company, Inc. The downstream end of line portion **2169***b* joins with the upstream end of a pump case drain line **2161** is also fluidly connected. Case drain line **2161** may drain hydraulic

fluid leaking within pump unit 2174. Fluid communication line portion 2169c is connected at an opposite end to an input port of a thermal valve device 2142. Depending upon the temperature of the hydraulic fluid flowing into thermal valve device 2142 from communication line portion 2169c of bypass line 2169, thermal valve device 2142 directs the hydraulic fluid to either fluid communication line 2141a or 2141b. If the temperature of the hydraulic fluid flowing into thermal valve device 1142 is greater than a set threshold level, valve device 2142 will direct the hydraulic fluid through fluid communication line 2141a to a cooling device 2143 where hydraulic fluid can be cooled before being passed through fluid communication line 2141c to reservoir 2172. If the hydraulic fluid entering fluid valve device 2142 does not require cooling, then thermal valve 2142 will direct the hydraulic fluid received therein from communication line portion **2169***c* to communication line **2141***b* which leads directly to reservoir 2172. An example of a suitable thermal valve device 2142 is a model 67365-110F made by TTP (formerly Thermal Transfer Products). An example of a suitable cooler 2143 is a model BOL-16-216943 also made by TTP.

[0325] Drain line **2161** connects pump unit **2174** to a T-connection in communication line **2169***b* at a location after filter **2171**. Thus hydraulic fluid directed out of pump unit **2174** can pass through drain line **2161** to the T-connection of communication line portions **2169***b*, **2169***c*, (without going through the filter device **2171**) where it can mix with any hydraulic fluid flowing from filter **2171** and then flow to thermal valve device **2142** where it can either be directed to cooler **2143** before flowing to reservoir **2172** or be directed directly to reservoir **2172**. By not passing hydraulic fluid from case drain **2161** through relatively fine filter **2171**, the risk of filter **2171** being clogged can be reduced.

[0326] Hydraulic fluid supply system **2160** may include a reservoir **2172** which may utilize any suitable driving fluid, which may be any suitable hydraulic fluid that is suitable for driving the hydraulic cylinders **2152***a*, **2152***b*.

[0327] Cooler 2143 may be operable to maintain the hydraulic fluid within a desired temperature range, thus maintaining a desired viscosity. For example, in some embodiments, cooler 1243 may be operable to cool the hydraulic fluid when the temperature goes above about 50° C. and to stop cooling when the temperature falls below about 45° C. In some applications such as where the ambient temperature of the environment can become very cold, cooler 2143 may be a combined heater and cooler and may further be operable to heat the hydraulic fluid when the temperature reduces below for example about -10° C. The hydraulic fluid may be selected to maintain a viscosity generally in hydraulic fluid supply system 2160 of between about 20 and about 40 mm^2s^{-1} over this temperature range. [0328] Hydraulic pump unit 2174 may be generally part of a closed loop hydraulic fluid supply system 2160. Pump unit **2174** may alternately deliver a pressurized flow of hydraulic fluid to fluid communication lines 2163a and 2163b respectively, allowing hydraulic fluid to be returned to pump unit 2174. Thus, hydraulic fluid supply system 2160 may be part of a closed loop hydraulic circuit, except to the extent described hereinafter. Pump unit 2174 may be implemented using a variable-displacement hydraulic pump capable of producing a controlled flow hydraulic fluid alternately. In one embodiment, pump unit 2174 may be an axial piston pump having a swashplate that is configurable at a varying angle α . For example, pump unit **2174** may be selected from the range of HPV-02 variable pumps manufactured by Linde Hydraulics GmBH & Co. KG of Germany. For example, depending upon the particular specifications of the fluid pump 2150, models may utilized that are operable to deliver displacement of hydraulic fluid of any of about 55, 75, 105, 135, 165, 210 or 280 cubic centimeters per revolution at pressures at pressure ranges in the range of for example 300-3000 psi. In other embodiments, the pump unit 2174 may be other suitable variable displacement pump, such as a variable piston pump or a rotary vane pump, for example. [0329] In this embodiment the pump unit 2174 may include an electrical input for receiving a displacement control signal from controller 200. The displacement control signal at the input is operable to drive a coil of a solenoid (not shown) for controlling the displacement of the pump unit 2174 and thus a hydraulic fluid flow rate produced alternately. The electrical input is connected to a 24 VDC coil within the hydraulic pump 2174, which is actuated in response to a controlled pulse width modulated (PWM) excitation current of between about 232 mA $(i_{0\mu})$ for a no flow condition and about 425 mA (i_{II}) for a maximum flow condition.

[0330] An example layout for a production facility utilising multi-phase fluid pump system 2126 is depicted in FIG. 18A. A plurality of oil and gas producing wells 4100 arranged in parallel with each other, which may be operable to feed into a common group header pipe 4102, where their contents are combined. Periodically fluid from a selected well from oil and gas producing wells 4100 can be diverted into test header 4104, which is in fluid communication with test separator 4108. Test separator 4108 may be used to determine the production rates of oil, gas and water for a selected well, whilst also allowing the evaluation of any separation issue that may be occurring. Gas and liquids exit the test separator 4108 from piping 4110 and 4112 respectively and are recombined in piping 4114. The fluid in piping 4114 further combines with the fluid exiting the group header 4102 in input supply pipe 4103, which feeds into multi-phase fluid pump system 2126. Pumped fluid may exit multi-phase fluid pump system 2126 through delivery piping 2130, which is in fluid communication with group separator 4116. Group separator 4116 is used to separate the gas and liquid components. Gas may exit through piping 4120 to a gas sales line (not shown) and fluid may exit through piping **4118** to a pipeline or tank battery (not shown).

[0331] FIG. **18**B depicts an alternative layout for the above described production facility where the combined contents from group header **4102** and piping **4114** are carried to group separator **4116** through piping **4122**. Multiphase fluid pump system **2126** is positioned after group separator **4116** to receive fluid exiting into input supply pipe **4124**. Fluid exits pump **2126** through piping **4126**, travelling to a pipeline or tank battery (not shown).

[0332] Returning to the configuration of multi-phase pump 2126 and its components, and with particular reference to FIGS. 20A-C and 22, multi-phase pump 2150 may have first and second, one-way acting, hydraulic cylinders 2152*a*, 2152*b* positioned at opposite ends (on opposed sides) of pump 2150. Cylinders 2152*a*, 2152*b* are each configured to provide a driving force that acts in an opposite direction to each other, both acting inwardly towards each other and towards a pump cylinder 2180. Thus, positioned generally inwardly between hydraulic cylinders 2152*a*, 2152*b* is fluid

pump cylinder **2180**. Pump cylinder **2180** may be divided into two fluid pump chamber sections **2181***a*, **2181***b* by a pump piston **2182**. In this way, fluid in fluid pump chamber sections **2181***a*, **2181***b*, may be alternately pumped, by alternating, inwardly directed driving forces of the hydraulic cylinders **2152***a*, **2152***b* driving the reciprocal movement of pump piston **2182** and its piston pump rod **2194**. Pump rod **2194** may be formed in two sections—pump rod sections **2194***a*, **2194***b*—which may each be interconnected (such as with a threaded connection) at inwards ends to each other and to pump piston **2182**.

[0333] Pump cylinder **2180**, fluid pump chamber sections **2181***a*, **2181***b*, and hydraulic cylinders **2152***a*, **2152***b* may all have generally circular cross-sections although alternately shaped cross sections are possible in some embodiments.

[0334] Hydraulic cylinder 2152*a* may have a hydraulic cylinder base 2183*a* at an outer end thereof. A first hydraulic fluid chamber 2186*a* may thus be formed between a cylinder barrel/tubular wall 2187*a*, hydraulic cylinder base 2183*a* and hydraulic piston 2154*a*. Hydraulic cylinder base 2183*a* may have a hydraulic input/output fluid connector 2184*a* that is adapted for connection to hydraulic fluid communication line such as hydraulic fluid can be communicated into and out of first hydraulic fluid chamber 2186*a*.

[0335] At the opposite end of pump system 2150, may be a similar arrangement. Hydraulic cylinder 2152*b* has a hydraulic cylinder base 2183*b* at an outer end thereof. A second hydraulic fluid chamber 2186*b* may thus be formed between a cylinder barrel/tubular wall 2187*b*, hydraulic cylinder base 2183*b* and hydraulic piston 2154*b*. Hydraulic cylinder base 2183*b* may have an input/output fluid connector 2184*b* that is adapted for connection to a hydraulic fluid communication line such as hydraulic communication line 2166*b* (FIG. 28). Thus, hydraulic fluid can also be communicated into and out of second hydraulic fluid chamber 2186*b*.

[0336] In embodiments such as illustrated in FIG. **28**, the driving fluid connectors (such as connectors **2184***a*, **2184***b*) may each connect to a single hydraulic fluid line (such as lines **2166***a*, **2166***b*) that may, depending upon the operational configuration of the system, either be communicating hydraulic fluid to, or communicating hydraulic fluid away from, each of hydraulic fluid chamber **2186***a* and hydraulic fluid chamber **2186***b*, respectively. However, other configurations for communicating hydraulic fluid to and from hydraulic fluid chambers **2186***a*, **2186***b* are possible.

[0337] With particular reference to FIGS. 20A, and 21A as indicated above, pump cylinder 2180 is located generally between the two hydraulic cylinders 2152*a*, 2152*b*. Pump cylinder 2180 may be divided into the two adjacent fluid pump chamber sections 2181a, 2181b by pump piston 2182. First fluid pump chamber section 2181a may thus be defined by the interior surface of the cylinder barrel/tubular wall 2190, a surface of pump piston 2182 and the inward facing surface of head plate 2199a of first cylinder barrel/tubular wall 2190, an opposite surface of cylinder barrel/tubular wall 2190, an opposite surface of pump piston 2182 and the inward facing surface of head plate 2199b of second cylinder barrel/tubular wall 2190, an opposite surface of pump piston 2182 and the inward facing surface of head plate 2199b of second cylinder head 2192b and formed on the opposite side of pump piston 2181a.

[0338] The components forming hydraulic cylinders 2152*a*, 2152*b* and fluid pump cylinder 2180 may be made

from any one or more suitable materials. By way of example, barrel **2190** of fluid pump cylinder **2180** may be formed from chrome plated steel; the barrel of hydraulic cylinders **2152***a*, **2152***b*, may be made from a suitable steel; pump piston **2182** may be made from T6061 aluminum or steel; the hydraulic pistons **2154***a*, **2154***b* may be made generally from ductile iron; and piston rod sections **2194***a*, **2194***b* may be made from induction hardened chrome plated steel.

[0339] By way of example only the outer diameter of hydraulic pistons **2154***a*, **2154***b* may range from 3.5 to 10 inches, or more, and be selected dependent upon the required output/discharge pressures and output flow rates to be produced by fluid pump **2150** and a diameter is suitable to maintain a desired pressure of hydraulic fluid in the hydraulic fluid chambers **2186***a*, **2186***b* (for example—a maximum pressure of about 2800 psi.)

[0340] The outer diameter of the pump piston **2182** and corresponding inner surface of pump cylinder barrel **2190** may for example, range from 12 to 48 inches or possibly more or less, and will vary widely depending upon the required volume to be pumped, and expected make-up of the fluid to be pumped over time (eg. the overall expected liquid/gas ratio over an extended period of time).

[0341] In one embodiment, hydraulic pistons 2154*a*, 2154*b* have an outer cross-sectional diameter of 7 inches; piston rod sections 2194*a*, 2194*b* each have an outer cross-sectional diameter of 3.5 inches and pump piston 2182 has an outer cross-section diameter of 22 inches. In some embodiments, fluid pump cylinder 2180 has a suitable length of about 50 inches to provide a stroke length of about 49.5 inches. This may correspond to a pump volume of about 741 int, capable of pumping about 159 gallons of fluid per stroke. When driven by a 280 cc hydraulic pump, with an input fluid supply pressure of 100 psi, an output discharge pressure of about 350 psi may be generated corresponding to a differential pressure of about 250 psi.

[0342] Importantly, hydraulic pistons 2154*a*, 2154*b* also include seal devices 2196*a*, 2196*b* (see in particular FIGS. 22, 22D and 22E) respectively at their outer circumferential surface areas to provide suitable liquid, gas and solid material seals with the inner wall surfaces of respective hydraulic cylinder barrels 2187*a*, 2187*b* respectively. These seal devices 2196*a*, 2196*b*, substantially provide a barrier to/prevent or inhibit movement of hydraulic fluid out of hydraulic fluid chambers 2186*a*, 2186*b* into buffer chambers 2195*a*, 2195*b* respectively, during operation of fluid pump 2150 and also provide a barrier to/prevent or at least inhibit the migration of any gas, liquid and solids that may be in respective adjacent buffer chambers 2195*a*, 2195*b* (as described further hereinafter) into hydraulic fluid chambers 2186*a*, 2186*b*.

[0343] Hydraulic piston seal devices **219***6a*, **219***6b* (FIG. **20**A and FIG. **22**A) may include a plurality of polytetrafluoroethylene (PTFE) (e.g. TeflonTM) wear rings and may also include hydrogenated nitrile butadiene rubber (HNBR) energizers/energizing rings for the seal rings.

[0344] With reference to FIG. 22D, hydraulic piston seal device **2196***a* may comprise a scraper seal device **2197***a*, a first wear ring **2200***a*, a first seal **2201***a*, a second seal **2202***a* and a second wear ring **2203***a*. First seal **2201***a* and second seal **2202***a* may be located longitudinally between first and second wear rings **2200***a* and **2203***a*. Likewise, hydraulic piston seal device **2196***b* for hydraulic piston **2154***b* may

comprise a scraper seal device **2197***b*, a first wear ring **2200***b*, a first seal **2201***b*, a second seal **2202***b* and a second wear ring **2203***b*. First seal **2201***b* and second seal **2202***b* may be located longitudinally between first and second wear rings **2200***b* and **2203***b*.

[0345] Scraper seal devices 2197a, 2197b which are located proximate the buffer chamber sides of hydraulic pistons 2154a, 2154b respectively, function to scrape the surfaces to remove residue from the surfaces of buffer chambers 2195a, 2195b to maintain the material within the buffer chambers 2195a, 2195b, thus preventing migration of such residue to hydraulic fluid chambers 2186a, 2186b. Scraper seal devices 2197a, 2197b may be made from a suitable material such as polyester and may include an embedded/underlying H-NBR energizer element to maintain engagement between the surface of pistons 2154a, 2154b and the cylinder wall interior surfaces of barrels 2187a. 2187b. First and second wear rings 2200a, 2200b, 2203a, **2203***b* may be made from a suitable material such as PTFE. First ring seals 2201a, 2201b may comprise a plurality of HNBR O-rings and x-rings with a PTFE-carbon-graphite facing material. Second ring seals 2202a, 2202b may comprise a graphite surface facing material with an underlying HNBR O-ring energiser.

[0346] Mounting nuts such as mounting nut **2205***a*, may be threadably secured to the opposite ends of each of piston rod sections **2194***a*, **2194***b* and may function to secure the respective hydraulic pistons **2154***a*, **2154***b* onto the end of piston rod sections **2194***a*, **2194***b* (see FIG. **22**D).

[0347] With reference to FIG. 22D, O-rings 2206*a* and 2208*a* may be provided to provide a seal between piston rod section 2194*a* and hydraulic piston 2154*a*. O-ring 2210*a* may also be located within hydraulic piston 2154*a*. Similarly, O-rings 2206*b* and 2208*b* may be provided to provide a seal between piston rod section 2194*b* and hydraulic piston 2154*b*. O-ring 2210*b* may also be located within hydraulic piston 2154*b*.

[0348] O-rings 2206*a*, 2208*a*, 2210*a*, 2206*b*, 2208*b*, 2210*b*, in combination with seal devices 2196*a*, 2196*b*, function to substantially prevent or inhibit movement of hydraulic fluid out of hydraulic fluid chambers 2186*a*, 2186*b* into buffer chambers 2195*a*, 2195*b* respectively, during operation of fluid pump 2150 and also prevent or at least inhibit the migration of any gas, liquid and solids that may be in respective adjacent buffer chambers 2186*a*, 2195*b* into hydraulic fluid chambers 2186*a*, 2186*b*.

[0349] Pump piston **2182** may also include piston seal devices **2185** (FIGS. **22** and **22**C) that may comprise grooves and sealing rings retained therein, at its outer circumferential surfaces to provide a seal with the inner wall surface of pump cylinder barrel **2190** to substantially prevent or inhibit movement of fluid such as various mixtures/ ratios of natural gas, oil, water, and possibly additional components associated with the natural gas and oil, between fluid pump chamber sections **2181***a*, **2181***b*. Piston seal devices **2185** may also assist in maintaining pressure differences between the adjacent fluid pump chamber sections **2181***a*, **2181***b*, during operation of fluid pump **2150**.

[0350] An embodiment of pump piston **2182** is shown in FIG. **22**H. Piston seal devices **2185**, which will be described in more detail below, may be located on the outer curved surface of a piston hub **3208** and may be retained by rings **3210***a*, **3210***b*, which may in turn be held in position by a retaining method such as bolts **3212** which are received in

threaded openings in an outward facing surface of piston hub **3208**. Piston hub **3208** may be made of any suitable material, such as aluminium. Steel rings **3210**a, **3210**b may be made of any suitable material, such as steel.

[0351] Turning to FIG. 22I, piston seal devices 2185 are shown in greater detail. A Teflon/bronze composite wear ring 3214 may be retained in a circumferential groove in piston hub 3208. On an outer circumferential edge section of piston hub 3208, held in place by steel ring 3210*a*, may be a plurality of fabric/rubber composite seals 3216*a* and rubber/brass scraper seal 3218*a*. Similarly, located on the opposite circumferential edge section of piston hub 3208 there may be, held in place by steel ring 3210*b*, a plurality of fabric/rubber composite seals 3216*b* and rubber/brass scraper seal 3218*b*.

[0352] Bolts **3212** may be adjusted to increase or decrease the compressive force applied to seals **3216***a*, **3216***b*, **3218***a*, **3218***b* by steel rings **3210***a*, **3210***b*. This may ensure a good seal with the inner wall surface of pump cylinder barrel **2190** to substantially prevent or inhibit movement of fluid such as mixtures of natural gas, oil and any additional components associated with the natural gas and oil, between fluid pump chamber sections **2181***a*, **2181***b*.

[0353] The embodiment represented in FIGS. 22H and 22I depict a pump piston 2182 with an outside diameter of 12 inches. In another embodiment pump piston 2182 may have a diameter of 22 inches (FIGS. 22J and 22K). Whilst the location of components for piston seal devices 2185 are substantially the same in this embodiment, additional Teflon/bronze composite wear rings 3214 may be retained in corresponding circumferential grooves in piston hub 3208, sandwiched between outer seals 3216*a*, 3218*a*, on one longitudinal side of piston hub 3208, and outer seals 3216*b*, 3218*b* on the opposite longitudinal side of piston hub 3208.

[0354] As noted above, hydraulic pistons 2154*a*, 2154*b* may be formed at or proximate opposed outer ends of respective piston rod sections 2194*a*, 2194*b*. Piston rod sections 2194*a*, 2194*b* may pass through respective fluid pump chamber sections 2181*a*, 2181*b* and pass through a sealed central axial opening 2191 through pump piston 2182 and be configured and adapted so that pump piston 2182 is fixedly and sealably mounted to or at inward ends of piston rod sections 2194*a*, 2194*b*.

[0355] Piston rod sections 2194*a*, 2194*b* may also pass through sealed, axially oriented central openings 3002*a*, 3002*b* in respective head plates 2199*a*, 2199*b*, of first cylinder head 2192*a* and second cylinder head 2192*b*, located at opposite ends of pump cylinder barrel 2190. Thus, reciprocating axial/longitudinal movement of interconnected piston rod sections 2194*a*, 2194*b* will result in reciprocating synchronous axial/longitudinal movement of each of hydraulic pistons 2154*a*, 2154*b* in respective hydraulic fluid chambers 2186*a*, 2186*b*, and of fluid piston 2182 within fluid pump chamber sections 2181*a*, 2181*b* of fluid pump cylinder 2180.

[0356] Located on the inward side of hydraulic piston 2154*a*, within hydraulic cylinder 2152*a*, between hydraulic fluid chamber 2186*a* and fluid pump chamber section 2181*a*, may be located first buffer chamber 2195*a*. Buffer chamber 2195*a* may be defined by an inner surface of hydraulic piston 2154*a*, the cylindrical inner wall surface of hydraulic cylinder barrel 2187*a*, and the outward facing surface of cylinder head plate 2199*a*.

[0357] Similarly, located on the inward side of hydraulic piston 2154*b*, within hydraulic cylinder 2152*b*, between hydraulic fluid chamber 2186*b* and fluid pump chamber section 2181*b*, may be located second buffer chamber 2195*b*. Buffer chamber 2195*b* may be defined by an inner surface of hydraulic piston 2154*b*, the cylindrical inner wall surface of cylinder barrel 2187*b*, and the outward facing surface of cylinder head plate 2199*b*.

[0358] As hydraulic pistons 2154*a*, 2154*b* are mounted at opposite ends of piston rod sections 2194*a*, 2194*b*, piston rod sections 2194*a*, 2194*b* also pass through respective buffer chambers 2195*a*, 2195*b*.

[0359] Again with reference to FIGS. 20A-C, FIGS. 21A-C and FIGS. 22, 22A, first cylinder head 2192*a* may have a generally square or rectangular hydraulic cylinder head plate 2199*a* with an upper circular input opening 3000*a*, a lower circular discharge opening 3001*a* and a centrally located piston rod opening 3002*a* (See FIG. 22). Similarly, second cylinder head 2192*b* may have a generally square or rectangular hydraulic cylinder head plate 2199*b*, with an upper circular input opening 3000*b*, as well as a corresponding lower circular discharge opening 3001*b* and a centrally located piston rod opening 3002*b* (FIG. 21B).

[0360] A plurality of longitudinally extending tie rods **2189***a* may be positioned circumferentially around the outer surface of hydraulic cylinder barrel **2187***a* (FIGS. **22**A, **22**B). The first ends of tie rods **2189***a* and the inward end **2179***a* of hydraulic cylinder barrel **2187***a* may be interconnected (such as by welding or having threaded ends received in mating corresponding openings in plate **2199***a*) to the outward facing edge surface of plate **2199***a* of first cylinder head **2192***a* (FIGS. **22** and **22**B). Second ends of tie rods **2189***a* may be interconnected to the inward face of hydraulic cylinder base **2183***a* by passing through openings in hydraulic cylinder base **2183***a* and securing them with nuts **2177***a* (FIG. **22**B).

[0361] Likewise, a plurality of longitudinally extending tie rods 2189b may be positioned circumferentially around the outer surface of hydraulic cylinder barrel 2187b. The first ends of tie rods 2189b and the inward end 2179b of hydraulic cylinder barrel 2187b may be interconnected (such as by welding or having threaded ends received in mating corresponding openings in plate 2199b) to the outward facing edge surface of plate 2199b of second cylinder head 2192b (FIGS. 22 and 22B). Second ends of tie rods 2189b may be interconnected to the inward face of hydraulic cylinder base 2183b by passing through openings in hydraulic cylinder base 2183b and securing them with nuts 2177b (FIG. 22B).

[0362] Thus, a gas, liquid and contaminant seal may be provided at the connection of the hydraulic cylinder barrels **2187***a*, **2187***b* and the respective cylinder heads **2192***a*, **2192***b* to prevent leakage from inside the respective chambers, there between. Also, a seal is provided between hydraulic cylinder base **2183***a* and the end wall of hydraulic cylinder barrel **2187***a* to seal the interior of hydraulic fluid chamber **2186***a*. Similarly, a seal is provided between hydraulic cylinder base **2183***b* and the end wall of hydraulic cylinder barel **2187***b* to seal the interior of hydraulic fluid chamber **2186***b*.

[0363] Pump cylinder barrel 2190 may have end 2155a interconnected to the inward facing surface cylinder head plate 2199*a* of cylinder head 2192*a*, such as by passing first threaded ends of each of the plurality of tie rods 2193

through openings in head plate 2199a of first cylinder head 2192a and securing them with nuts 2172a (FIG. 22B). Likewise, second threaded ends of tie rods 2193 may be interconnected to the inward facing surface cylinder head plate 2199b of cylinder head 2192b such as by passing second threaded ends of tie rods 2193 through openings in head plate 2199b of first cylinder head 2192b and securing them with nuts 2172b.

[0364] A structure and functionality corresponding to the structure and functionality just described in relation to hydraulic cylinder 2152*a*, buffer chamber 2195*a*, and fluid pump chamber section 2181*a*, may be provided on the opposite side of pump cylinder barrel 2190/fluid piston 2182, in relation to hydraulic cylinder 2152*b*, buffer chamber 2195*b*, and fluid pump chamber section 2181*b*.

[0365] Two head sealing O-rings (not shown) may be provided and which may be made from highly saturated nitrile-butadiene rubber (HNBR). One O-ring may be located between a first circular edge groove at end 2155a of pump cylinder barrel 2190 and the inward facing surface of head plate 2199a of first cylinder head 2192a. This O-ring may be retained in a groove in the inward facing surface of the head plate 2199a. Similarly, an oppositely positioned O-ring may be located between a second opposite circular edge groove of at the opposite end 2155b of pump cylinder barrel 2190 and the inward facing surface of the head plate 2199b of second cylinder head 2192b. This O-ring may be retained in a groove in the inward facing surface of the head plate 2199b. In this way liquid, gas solid seals are provided between fluid pump chamber sections 2181a, 2181b and their respective head plates 2199a, 2199b of first and second cylinder heads 2192a, 2192b.

[0366] By securing both threaded opposite ends of each of the plurality of tie rods 2193 (FIGS. 22, 22B) through openings in the head plates 2199*a*, 2199*b* of first and second cylinder heads 2192*a*, 2192*b* and securing them with nuts 2172*a*, 2172*b*, tie rods 2193 will function to tie together the head plates 2199*a*, 2199*b* of first and second cylinder heads 2192*a*, 2192*b* with pump barrel 2190 and the O-rings are securely held there between and providing a sealed connection between cylinder barrel 2190 and head plates 2199*a*, 2199*b* of first and second cylinder heads 2192*a*, 2192*b*.

[0367] A particularly challenging area to seal in multiphase pump is the seal between buffer chamber 2195a and fluid pump chamber section 2181a on one side, and between buffer chamber 2195b and fluid pump chamber section 2181b, around the piston rod sections 2194a, 2194b, having regard to the variations in gas, liquid, or a mixture of gas and liquid, as referenced above, moving into and out of fluid pump chamber sections 2181a, 2181b during operation.

[0368] Seal/wear devices 2198*a*, 2198*b* (FIG. 22), may be provided to provide a seal around piston rod sections 2194*a*, 2194*b* and the central openings 3002*a*, 3002*b* of first and second cylinder heads 2192*a*, 2192*b* to prevent or limit the movement of fluid that may comprise variations in gas, liquid, or a mixture of gas and liquid, as referenced above, out of fluid pump chamber sections 2181*a*, 2181*b* into respective buffer chambers 2195*a*, 2195*b*. These seal devices 2198*a*, 2198*b* may also provide a barrier to/prevent or at least limit/inhibit the movement of other components (such as contaminants, solid materials) that have been transported with fluid from well shaft 2108 into fluid pump chamber sections 2181*a*, 2181*b*, from migrating into respective buffer chambers 2195*a*, 2195*b*. **[0369]** Seal devices **2198***a*, **2198***b* may be formed in a substantially identical manner and be generally mounted within respective central openings **3002***a*, **3002***b* of first and second cylinder heads **2192***a*, **2192***b* and within the portion of hydraulic cylinder barrels **2187***b* received within first and second cylinder heads **2192***a*, **2192***b*, for example in a manner as shown in FIG. **22**F.

[0370] Seal device 2198*a* may comprise a pump sealing gland 3200*a*, a pump rod seal 3202*a*, a pump gland follower 3203*a*, a pump rod seal spring 3204*a* and an O-ring 3206*a* (FIG. 22). Similarly, seal device 2198*b* may comprise a corresponding pump sealing gland 3200*b*, pump rod seal 3202*b*, a pump gland follower 3203*b*, a pump rod seal spring 3204*b* and an O-ring 3206*b* (FIGS. 22 and 22F).

[0371] Pump sealing glands **3200***a*, **3200***b* may be made from a suitable material such as mild or stainless steel.

[0372] As shown in greater detail in FIG. 22F, by way of example in sealing device 2198b, the pump rod seal spring 3204b, exerts a force upon pump gland follower 3203b, which in turn applies pressure to pump rod seal 3202b, sealing piston rod sections 2194b within central opening 3002b and the interior surface of hydraulic cylinder barrel 2187b Pump sealing gland 3200b may have a channel 3205b formed therein, which may hold a suitable grease material that can over time flow from the channel in order to lubricate pump rod seal 3202b. Channel 3205b in pump sealing gland **3200***b* may be in communication with a space that provides a grease reservoir 3215b, which may hold a reservoir of grease to supply pump rod seal **3202***b*. A hole (not shown) may be drilled in hydraulic cylinder barrel **2187***b* to which a grease nipple (not shown) may be attached to the exterior to allow the grease reservoir 3215b to be replenished. With reference to FIG. 22G, pump rod seal 3202b, may comprise a plurality of v-rings and lantern rings. Pump rod seal 3202b components may be made from a combination of materials such as for example, rubber, fabric, brass or a combination thereof.

[0373] While in some embodiments, the fluid pressure in fluid pump chamber sections 2181*a*, 2181*b* will remain generally, if not always, above the pressure in the adjacent respective buffer chambers 2195*a*, 2195*b*, the seal/wear devices 2198*a*, 2198*b* may in some situations prevent migration of gas and/or liquid and or contaminants that may be in buffer chambers 2195*a*, 2195*b* from migrating into respective fluid pump chamber sections 2181*a*, 2181*b*. The seal/wear devices 2198*a*, 2198*b* may also assist to guide piston rod sections 2194*a*, 2194*b* and keep piston rod sections 2181*a*, 2181*b* and absorb transverse forces exerted upon piston rod sections 2194*a*, 2194*b*.

[0374] With reference to FIG. 22F, additional O-rings may be provided to provide a seal around gland 3200*a*. O-rings 3207*b* and 3209*b* may be located between gland 3200*b* and cylinder barrel 2187*b*. O-ring 3213*b* may provide a seal between gland 3200*b* and second cylinder head 2192*b*. O-ring 3211*b* may provide a seal between cylinder barrel 2187*b* and second cylinder head 2192*b*.

[0375] Similarly, O-rings 3207*a* and 3209*a* may be located between gland 3200*a* and cylinder barrel 2187*a* in order to provide a seal between these components. O-ring 3213*a* may provide a seal between gland 3200*a* and first cylinder head 2192*a*. O-ring 3211*a* may provide a seal between cylinder barrel 2187*a* and first cylinder head 2192*a*.

[0376] However, even with an effective seal provided by the sealing devices 2198a, 2198b, it is possible that small amounts of fluid such as oil, natural gas, and/or other components such as hydrogen sulphide, water, may still at least in some circumstances be able to travel past the sealing devices 2198a, 2198b into respective buffer chambers 2195a, 2195b. For example, oil may be adhered to the surface of piston rod sections 2194a, 2194b and during reciprocating movement of piston rod sections 2194a, 2194b, it may carry such other components from the fluid pump chamber sections 2181a, 2181b past respective sealing devices 2198a, 2198b, into an area of respective cylinder barrels 2187a, 2187b that provide respective buffer chambers 2195a, 2195b. High temperatures that can occur within fluid pump chamber sections 2181a, 2181b may increase the risk of contaminants being able to pass seal devices 2198a, 2198b. However buffer chambers 2195a, 2195b each provide an area that may tend to hold any contaminants that move from respective fluid pump chamber sections 2181a, 2181b and prevent or inhibit the movement of such contaminants into the areas of cylinder barrels that contain hydraulic fluid, hydraulic fluid chambers 2186a, 2186b.

[0377] Mounted on and extending within hydraulic cylinder barrel **2187***a* close to first cylinder head **2192***a*, is a proximity sensor **2157***a*. Proximity sensor **2157***a* is operable such that during operation of pump **2150**, as hydraulic piston **2154***a* is moving from left to right, just before piston **2154***a* reaches the end of its stroke, proximity sensor **2157***a* will detect the presence of a sensor end flag **2159***a* mounted on hydraulic piston **2154***a* within hydraulic cylinder **2152***a*. Sensor **2157***a* will then send a signal to the controller like controller can take steps to change the operational mode of hydraulic fluid supply system **2160** as depicted in FIG. **28** (in the same manner as is illustrated in FIG. **7** in relation to hydraulic fluid supply system **1160**).

[0378] Similarly, mounted on and extending within hydraulic cylinder barrel 2187*b* close to first cylinder head 2192*b*, is another proximity sensor 2157*b*. Proximity sensor 2157*b* is operable such that during operation of pump 2150, as hydraulic piston 2154*b* is moving from right to left, just before piston 2154*b* reaches the end of its stroke proximity sensor 2157*b* will detect the presence of a sensor end flag 2159*b* mounted on hydraulic piston 2154*b* within hydraulic cylinder 2152*b*. Sensor 2157*b* will then send a signal to the controller, in response to which the controller can take steps to change the operational mode of hydraulic fluid supply system 2160 as depicted in FIG. 28 (in the same manner as hydraulic fluid supply system 1160 as illustrated in FIG. 7 in relation to hydraulic fluid supply system 1160).

[0379] Proximity sensors **2157***a*, **2157***b* may be in communication with the controller and may, in some embodiments, be implemented like proximity sensors **157***a*, **157***b* as described above. Also, as described above, pressure sensors like sensors **1004** may be provided at each of ports P and S of the pump unit to detect the fluid pressures applied by the pump unit to the respective hydraulic pistons **2154***a*, **2154***b*, which can be used to calculate the load pressure applied on fluid piston **2182**.

[0380] In addition, a temperature sensor like sensor **1006** referenced above may also be provided for controlling the pump unit, like in system **1160**[°]. The temperature sensor can be positioned and configured to detect the temperature of the hydraulic driving fluid in the hydraulic fluid chambers

2186*a*, **2186***b*. The temperature sensor may be placed at any suitable location along the hydraulic fluid loop. For example, in an embodiment, the temperature sensor may be positioned at a fluid port.

[0381] Controller 200" may include hardware and software as discussed earlier, including hardware and software configured to receive and process signals from proximity sensors 2157*a*, 2157*b* and for controlling the operation of pump unit, but is modified to also receive signals from pressure sensors 1004 and temperature sensor 1006 and processing these signals, and the signals form the proximity sensors 157*a*, 157*b* (and optionally end of-of-stroke indicators, like end-of-stroke indicators 1002*a*, 1002*b*) as described above for controlling the pump unit.

[0382] In a manner as described above in relation to gas compressor **150**, also with pump system **2150**, it is possible for controller **200**" (like controllers **200** and **200**') to be programmed in such manner to control the hydraulic fluid supply system in such a manner as to provide for a relatively smooth slowing down, a stop, reversal in direction and speeding up of piston rod sections **2194***a*, **2194***b* along with the hydraulic pistons **2154***a*, **2154***b* and pump piston **2182** as the piston rod sections **2194***a*, **2194***b*, hydraulic pistons **2154***a*, **2154***b* and pump piston **2182** as the piston rod sections **2194***a*, **2194***b*, hydraulic pistons **2154***a*, **2154***b* and pump piston **2182** transition between a drive stroke providing movement to the right, to a drive stroke providing the stroke to the left, and back to a stroke providing movement to the right.

[0383] When pumping multi-phase fluids, and in particular when pumping fluids that may at least during some periods of operation of pump 2150 contain or encounter a relatively high ratio of liquid to gas, it is desirable during operation to be able to keep the velocity of the hydraulic pistons 2154a, 2154b (and fluid pump piston 2182 interconnected thereto) in a relatively low range such as for example 5 to 15 ft/second and thus also maintain the pressure developed in each of the fluid pump chambers 2181a, 2181bto a desired range. Furthermore, it may be desirable to keep the velocity of the hydraulic pistons 2154a, 2154b within a certain range for the current intake pressure. It is not desirable to allow the pressure in the fluid pump chambers 2181a, 2181b to spike to a level that is too high for the system to handle. Therefore, controller 200" can be configured to alter the operational mode/configuration of hydraulic fluid supply system 2160 and thus of the fluid pump 2150 (as generally described above in relation to hydraulic fluid supply system 1160). For example, when the ratio of gas/ liquid of the fluid being supplied to fluid pump 2150 changes quickly from a low level of gas to fluid, to a high level to gas to fluid, controller 200" can decrease the load being applied by hydraulic fluid supply system 2160 to hydraulic fluid chambers 2186a, 2186b, by for example altering the operational configuration of hydraulic pump 2174.

[0384] In a manner as depicted in FIG. 24 in fluid pump system 2150, hydraulic cylinder barrel 2187*a* may be divided into three zones: (i) a zone ZH dedicated exclusively to holding hydraulic fluid; (ii) a zone ZB dedicated exclusively for the buffer area and (iii) an overlap zone, Zo, that which, depending upon where the hydraulic piston 2154*a* is in the stroke cycle, will vary between an area holding hydraulic fluid and an area providing part of the buffer chamber. Hydraulic cylinder barrel 2187*b* may be divided into a corresponding set of three zones in the same manner with reference to the movement of hydraulic piston 2154*b*.

[0385] If the length XBa (which is the length of the cylinder barrel from cylinder head 2192a to the inward facing surface of hydraulic piston 2154a at its full right position) is greater than the stroke length Xs, then any point Pla on piston rod section 2194a on the piston rod section **2194***a* that is at least for part of the stroke within fluid pump chamber section 2181a, will not move beyond the distance XBa when the pump piston 2182 and the hydraulic piston 2154a move from the farthermost right positions of the stroke position (1) to the farthermost left positions of the stroke position (2). Thus, any fluid/materials/contaminants carried on piston rod section 2194a starting at P1a will not move beyond the area of the hydraulic cylinder barrel 2187a that is dedicated to providing buffer chamber 2195a. Thus, any such contaminants travelling on piston rod section **2194***a* will be prevented, or at least inhibited, from moving into the zones ZH and Zo of hydraulic cylinder barrel 2187a that hold hydraulic fluid. Thus any point P1a on piston rod section 2194a that passes into the fluid pump chamber section 2181a will not pass into an area of the hydraulic cylinder barrel 2187*a* that will encounter hydraulic fluid (i.e. It will not pass into ZH or Zo). Thus, all portions of piston rod section 2194*a* that encounter the contents of fluid pump chamber section 2181a, will not be exposed to an area that is directly exposed to hydraulic fluid. Thus cross contamination of fluid and contaminants that may be present with the contents of fluid pump chamber section 2181a may be prevented or inhibited from migrating into the hydraulic fluid that is in that areas of hydraulic cylinder barrel 2187a adapted for holding hydraulic fluid. It may be appreciated, that since there is an overlap zone, the hydraulic pistons do move from a zone where there should never be anything but hydraulic fluid to a zone which transitions between hydraulic fluid and the contents (e.g. air) of the buffer zone. Therefore, fluid and contaminants on the inner surface wall of the cylinder barrel 2187a, 2187b in the overlap zone could theoretically get transferred to the edge surface of the piston. However, the presence of buffer zone significantly reduces the level of risk of cross contamination of contaminants into the hydraulic fluid. Also, as described above, scraper seal devices 2197a, 2197b further reduce the level of risk of cross contamination of contaminants that do pass into buffer chamber 2195 from reaching the hydraulic fluid.

[0386] With continuing reference to FIG. **24**, it may be appreciated that hydraulic cylinder barrel **2187***b* may also be divided into three zones—like hydraulic cylinder barrel **2187***b*, namely: (i) a zone ZH dedicated exclusively to holding hydraulic fluid; (ii) a zone ZB dedicated exclusively for the buffer area and (iii) an overlap zone Zo that which, depending upon where the device is in the stroke cycle, will vary between an area holding hydraulic fluid and an area providing part of the buffer chamber.

[0387] If the length XBb (which is the length of the cylinder barrel from pump cylinder head 2192b to the inward facing surface of hydraulic piston 2154b at its full left position) is greater than the stroke length Xs, then any point P2b on piston rod section 2194b that is at least for part of the stroke within fluid pump chamber section 2181b will not move beyond the distance XBb when the pump piston 2182 and the hydraulic cylinder 2154b move from the farthermost left positions of the stroke (2) to the farthermost right positions of the stroke (1). Any materials/contaminants on piston rod section 2181b will be prevented or at

least inhibited from moving beyond the area of the hydraulic cylinder barrel 2187b that provides buffer chamber 2195b. Thus, any such contaminants travelling on piston rod section 2194b will be prevented, or at least inhibited, from moving into the zones ZH and Zo of hydraulic cylinder barrel 2187b that hold hydraulic fluid. Thus any point P2b on piston rod section 2194b that passes into the fluid pump chamber section 2181b will not pass into an area of the hydraulic cylinder barrel 2187b that will encounter hydraulic fluid (i.e. It will not pass into Zh or Zo). Thus, all portions of piston rod section 2194b that encounter fluid in the pump chamber section **2181***b*, will not be exposed to an area that is directly exposed to hydraulic fluid. Cross contamination of contaminants that may be present with the fluid in the fluid pump chamber section **2181***b* may be prevented or inhibited from migrating into the hydraulic fluid that is in that areas of hydraulic cylinder barrel 2187b adapted for holding hydraulic fluid. Thus, any such contaminants travelling on piston rod section 2194b will be prevented or a least inhibited from moving into the area of hydraulic cylinder barrel 2187b that in operation, holds hydraulic fluid.

[0388] In some embodiments, during operation of fluid pump 2150, buffer chambers 2195a, 2195b may each be separately open to ambient air, such that air within buffer chamber may be exchanged with the external environment (e.g. air at ambient pressure and temperature). However, it may not desirable for the air in buffer chambers 2195a, 2195b to be discharged into the environment and possibly other components to be discharged directly into the environment, due to the potential for other components that are not environmentally friendly also being present with the air. Thus a closed system may be desirable such that for example buffer chambers 2195a, 2195b may be in communication with each such that a substantially constant amount of gas (e.g. such as air) can be shuttled back and forth through communication lines-in a manner like the configuration of communication lines 215*a*, 215*b* in the embodiment of FIG. 7.

[0389] Buffer chambers 2195*a* and/or 2195*b* may in some embodiments be adapted to function as a purge region. For example, buffer chambers 2195a, 2195b may be fluidly interconnected to each other, and may also in some embodiments, be in fluid communication with a common pressurized gas regulator system such as the system 214 in the embodiment of FIG. 7, through gas lines 215a, 215b respectively. Pressurized gas regulator system may for example maintain a gas at a desired gas pressure within buffer chambers 2195a, 2195b that is always above the pressure of the fluids, compressed natural gas and/or other gases and fluids that are communicated into and compressed in fluid pump chamber sections 2181a, 2181b respectively. For example, pressurized gas regulator system may provide a buffer gas such as purified natural gas, air, or purified nitrogen gas, or another inert gas, within buffer chambers 2195a, 2195b. This may then prevent or substantially restrict fluids and any contaminants contained in fluid pump sections 2181a, 2181b migrating into buffer chambers 2195a, 2195b. The high-pressure buffer gas in buffer chambers **2195***a*, **2195***b* may prevent movement of liquids and/or gas (eg. oil and natural gas) and possibly contaminants into the buffer chambers 2195a, 2195b. Furthermore, if the buffer gas is inert, gas that seeps into the fluid pump chamber sections 2181a, 2181b will not react with the liquid, natural gas and/or contaminants. This can be particularly beneficial

if for example the contaminants include hydrogen sulphide gas which may be present in one or both of fluid pump chamber sections **2181***a*, **2181***b*.

[0390] In some embodiments, buffer chamber communication lines like communication lines 215a, 215b (FIG. 7) may not be in fluid communication with a pressurized gas regulator system (like system 214)-but instead may be interconnected directly with each other to provide a substantially unobstructed communication channel for whatever gas is in buffer chambers 2195a, 2195b. During operation of fluid pump 2150, as hydraulic pistons 2154a, 2154b repeatedly move right and then left in unison, as one buffer chamber (e.g. buffer chamber 2195a) increases in size, the other buffer chamber (e.g. buffer chamber 2195b) will decrease in size. So instead of gas in each buffer chamber 2195a, 2195b being alternately compressed and then decompressed, a fixed total volume of gas at a substantially constant pressure may permit gas thereof to shuttle between the buffer chambers 2195a, 2195b in a buffer chamber circuit.

[0391] Also, instead of being directly connected with each other, buffer chambers 2195*a*, 2195*b* may be both in communication with a common holding tank such as a holding tank like tank 1214 (FIG. 7) that may provide a source of gas that may be communicated between buffer chambers 2195*a*, 2195*b*. The gas in the buffer chamber gas circuit may be at ambient pressure in some embodiments and pressurized in other embodiments. The holding tank may in some embodiments also serve as a separation tank whereby any liquids being transferred with the gas in the buffer chamber system can be drained off.

[0392] With reference to FIGS. 19C, 22 and 28, a drainage port 2255a (FIG. 28) for buffer chamber 2195a may be provided on an underside surface of hydraulic cylinder barrel 2187*a* in the region of buffer chamber 2195*a* and be connected to a buffer chamber drain hose 2207a. A corresponding drainage port 2255b (FIG. 28) may be provided for buffer chamber 2195b and be connected to another corresponding buffer chamber drain hose 2207b. Drainage ports 2255a, 2255b, and corresponding drainage hoses 2207a, 2207b may allow drainage of any liquids that may have accumulated in each of buffer chambers 2195a, 2195b respectively. Such liquids may be able to be drained from buffer chambers 2195a, 2195b through drainage hoses 2207a, 2207b that may be connected into a holding tank 2214 which may comprise part of the interior of the support frame 2192 for fluid pump 2150. Holding tank 2214 may have a float switch within (not pictured), activated by a pre-determined fluid level in holding tank 2214, causing multiphase pump system 2126 to cease operation. This may be advantageous if for example, if a seal 2198a, 2198b were to fail, causing fluid to migrate into buffer chamber 2195a, 2195b. Fluid would then drain into holding tank 2214, resulting in activation of the float switch and shut down of multiphase pump system 2126 before damage could occur.

[0393] With particular reference to FIGS. 22 and 28, a holding tank drain apparatus may be provided to permit drainage of gas and/or liquid from holding tank 2214. This drain apparatus may comprise a lower one-way check valve and fittings 3505 connected to a lower drainage port 3506 from holding tank 2214. A holding tank drain hose 3504 may be connected to check valve and fittings 3505 which interconnects at its outflow end to a manual valve 3502 that itself is also connected to fittings 3509 which are connected to a suction intake port **3501** in an upper region of a suction intake manifold **2204**. Also connected to fittings **3509** is a suction pressure sensor/transducer **3503**. When it is desired to drain holding tank **2214**, an operator may first shut off fluid supply to intake manifold input **2204***a* to prevent fluid flow into manifold **2204** from fluid supply pipe **2134**, after which manual valve **3502** may be opened. Suction force developed within suction intake manifold **2204** during operation of pump system **2126** will draw fluid (gas and/or liquid) through one-way valve **3505** into drain hose **3504**, through fittings **3509** and into suction intake manifold **2204** for feeding back to one or both of fluid pump chamber sections **2181***a*, **2181***b*. Thereafter, manual valve **3502** may be closed.

[0394] Suction pressure sensor/transducer 3503 may be in communication with controller 200" and may provide signals to the controller 200" reflective of the suction pressure level inside suction intake manifold 2204. Controller 200" may utilize this information to control the operation of pump 2150 and modify the speed at which fluid pump piston 2182 is cycled by controlling the operation of the hydraulic pistons 2154a, 2154b by controlling the operation of the hydraulic fluid supply system 2160. For example, by obtaining an indication of the pressure inside intake manifold 2204 and by knowing the speed of movement of pump piston 2182, controller 200" may be able to derive an estimate of the pressure within fluid pump chambers 2181a, 2181b during movement of the pump piston 2182 at is moves through a cycle. Additionally, or alternatively, pressure sensors/transducers 3507a, 3507b (FIG. 22) may be positioned at the inward facing surfaces of respective head plates 2199a, 2199b within pump chambers 2181a, 2181b, to provide signals to controller 200" indicative of the actual pressure being developed within each of pump chamber sections 2181a, 2181b. This can give controller 200" real time indications of the pressure that is actually being developed within pump chamber sections 2181a, 2181b, so that it may control the movement of hydraulic pistons 2154a, 2154b to control the pressure within the pump chambers **2181***a*, **2181***b*.

[0395] As illustrated in FIGS. 19A-C and 28, multi-phase fluid pump system 2126 may include a cabinet enclosure 2290 for holding components of hydraulic fluid supply system 2160 including a pump unit, a prime mover, a reservoir, filters, a thermal valve device and a cooler, like in the hydraulic fluid supply system 1160 depicted in FIG. 7. The controller 200''' may also be held in cabinet enclosure 2290. One or more electrical cables 2291 may be provided to provide power and communication pathways with the components of multi-phase fluid pump system 2126 that are mounted on support frame 2192. Additionally, as indicated above, piping 2134 (FIG. 18) may carry to fluid pump pump 2150 when fluid pump 2150 is mounted on a support frame 2292 to provide a supply of liquid and gas to fluid pump 2150.

[0396] Multi-phase fluid pump system 2126 may thus also include a support frame 2192. Support frame 2192 may be generally configured to support fluid pump 2150 in a generally horizontal orientation. Support frame 2192 may include a longitudinally extending hollow tubular beam member 2295 which may be made from any suitable material such as steel or aluminium. Beam member 2295 may be supported proximate each longitudinal end by pairs of support legs 2293*a*, 2293*b* which may be attached to beam member 2295 such as by welding. Pairs of support legs 2293*a*, 2293*b* may be transversely braced by transversely braced support members 2294*a*, 2294*b* respectively that are attached thereto such as by welding. Support legs 2293*a*, 2293*b* and brace members 2294*a*, 2294*b* may also be made from any suitable material such as steel or aluminium.

[0397] Mounted to an upper surface of beam member 2295 may be L-shaped, transversely oriented support brackets 2298*a*, 2298*b* that may be appropriately longitudinally spaced from each other (FIG. 22). Support brackets 2298*a*, 2298*b* may be secured to beam member 2295 by a suitable attachment mechanism such as welding. Support bracket 2298*a* may be secured to the head plate 2199*a* of first cylinder head 2192*a* by bolts received through aligned openings in support bracket 2298*a* and the head plate, secured to the head plate 2199*b* of second cylinder head 2192*b* by bolts received through aligned openings in support bracket 2298*b* may be secured to the head plate, secured by nuts. Similarly, support bracket 2298*b* may be secured to the head plate 2199*b* of second cylinder head 2192*b* by bolts received through aligned openings in support bracket 2298*b* and the head plate, secured by nuts. In this way, fluid pump 2150 may be securely mounted to and supported by support frame 2292.

[0398] Hydraulic fluid communication line 2166*a* may extend from port 2184*a*, to the opposite end of support frame 2294 and may extend under a lower surface of beam member 2295 to meet with hydraulic fluid communication line 2166*b*, where they may are connected to a shuttle valve device 2168, in a configuration like that shown in FIG. 28. [0399] The holding tank 2214 within beam member 2295 may also have an externally accessible tank vent that allows for any gas in the holding tank to be vented out.

[0400] In operation of multi-phase fluid pump system 2126, including fluid pump 2150, the reciprocal movement of the hydraulic pistons 2154a, 2154b, can be driven by a hydraulic fluid supply system 2160 (like hydraulic fluid supply system 1160 or 1160' as described above). The reciprocal movement of hydraulic pistons 2154a, 2154b will cause the size of the buffer chambers 2195a, 2195b to grow smaller and larger, with the change in size of the two buffer chambers 2195a, 2195b being for example 180 degrees out of phase with each other. Thus, as fluid pump piston 2182 driven by hydraulic piston 2154b moves from position shown in FIG. 21A to the position shown in FIG. 21B and then to the position shown in FIG. 21C, driven by hydraulic fluid forced into hydraulic fluid chamber **2186***b* (FIG. **19**A). some of the gas (e.g. air) in buffer chamber 2195b will be forced into gas line(s) that interconnect chambers 2195a, 2195b, and flow through the holding tank within beam member 2295 towards and into buffer chamber 2195a. In the reverse direction, as hydraulic piston 2154a moves from position shown in FIG. 21C to the position shown in FIG. 21B and then to the position shown in FIG. 21A, driven by hydraulic fluid forced into hydraulic fluid chamber 2186a (FIG. 19A), some of the gas (e.g. air) in buffer chamber 2195*a* will be forced into the gas lines and flow through holding tank towards and into buffer chamber 2195b. In this way, the gas in the system of buffer chambers 2195a, 2195b can be part of a closed loop system, and gas may simply shuttle between the two buffer chambers 2195a, 2195b, (and optionally through a holding tank) thus preventing contaminants that may move into buffer chambers 2195a, 2195b from fluid pump chamber sections 2181a, 1281b respectively, from contaminating the outside environment. Additionally, such a closed loop system can prevent any contaminants in the outside environment from entering the buffer chambers **2195***a*, **2195***b* and thus potentially migrating into the hydraulic fluid chambers **2186***a*, **2186***b* respectively.

[0401] Multi-phase fluid pump system **2126** may also include a fluid communication system to allow a fluid comprising a gas, a liquid or a mixture thereof, the ratio of liquid/gas varying over time during operation, to be delivered from fluid supply piping **2134** (FIG. **18**) to the two fluid pump chamber sections **2181***a*, **2181***b* of fluid pump **2150**, which can then alternately pump the fluid from the fluid pump chamber sections **2181***a*, **2181***b* to fluid delivery piping **2130** for delivery to oil and gas flow line **2132**. In some embodiments, gas from the tubing annulus **2107** may be mixed with fluid from the production tubing before entering multiphase pump system **2150** via fluid supply pipe **2134**.

[0402] With reference to FIGS. **22** and **22B** in particular, the fluid communication system that provides fluid to fluid pump **2150**, to be pumped by fluid pump **2150**, may include suction intake manifold **2204** and pressure discharge manifold **2209**. The inside diameter of the fluid channel within manifolds **2204** and **2209** may both be the same size and may be in the range from 4 to 6 inches or greater.

[0403] On the fluid intake side of pump 2150, suction intake manifold 2204 may have single manifold input 2204*a*, and two manifold outputs 2204*b* and 2204*c*. A flange associated with output 2204*b* is connected to a flange of pipe connector 2250. Pipe connector 2250, which may have the same interior channel diameter as manifold 2204, may provide fluid communication from output 2204*b* of suction intake manifold 2204 to circular input opening 3000*a* of cylinder head plate 2192*a*. Similarly, a flange associated with output 2204*c* is connected to a flange of pipe connector 2260. Pipe connectors 2260, 2250 which may also have the same interior channel diameter as manifold 2204, may provide fluid communication from output 2204*c* of suction intake manifold 2204 to circular input opening 3000*b* of cylinder head plate 2192*b*.

[0404] On the fluid pressure discharge side of pump 2150, pressure discharge manifold 2209 has a single manifold output 2209*a*, and two manifold inputs 2209*b* and 2209*c*. A flange associated input 2209*b* is connected to a flange of pipe connector 2251. Pipe connector 2251, which may have the same interior channel diameter as manifold 2209, may provide fluid communication from circular output opening 3001*a* of cylinder head plate 2192*a* to input 2209*b* of pressure discharge manifold 2209. Similarly, a flange associated with input 2209*c* is connected to a flange of pipe connector 2261. Pipe connector 2261 which may also have the same interior channel diameter as manifold 2209, may provide fluid communication from circular output opening 3001*b* of cylinder head plate 2192*b* to input 2209*c* of pressure discharge manifold 2209.

[0405] In some embodiments, all pipe connectors **2250**, **2260**, **2251**, **2261**, and suction intake manifold **2204** and pressure discharge manifold **2209**, may all have approximately the same interior channel diameter—such as in the range of 4-6 inches or even greater.

[0406] With particular reference to FIG. **22**, disposed at the connection of the flange of output **2204**c and the flange of pipe connector **2260** is a one-way pump suction check valve **3201**b. This check valve **3201**b ensures that fluid may only be communicated in the direction from output **2204**c of suction intake manifold **2204** through pipe connector **2250**

to circular input opening **3000***b* of cylinder head plate **2192***b*. Similarly disposed at the connection of the flange of output **2204***b* and the flange of pipe connector **2260** is a one-way pump suction check valve **3201***a*. This check valve **3201***a* ensures that fluid may only be communicated in the direction from output **2204***b* of suction intake manifold **2204** through pipe connector **2260** to circular input opening **3000***a* of cylinder head plate **2192***a*.

[0407] On the pressure discharge side, disposed at the connection of the flange of input 2209c of pressure discharge manifold 2209 and the flange of pipe connector 2261 is a one-way pump discharge check valve 3301b. This check valve 3301b ensures that fluid may only be communicated in the direction from the circular output opening 3001b of cylinder head plate 2192b through pipe connector 2261 into the input output 2209c of pressure discharge manifold 2209. Similarly disposed at the connection of the flange of input 2209b of suction discharge manifold 2209 and the flange of pipe connector 2251 is a one-way pump suction check valve **3301***a*. This check valve **3301***a* ensures that fluid may only be communicated in the direction from circular output opening 3001a of cylinder head plate 2192a through pipe connector 2251, to input 2209b of pressure discharge manifold 2209.

[0408] Any suitable check valves may be employed for check valves 3201*a*, 3201*b* and for check valves 3301*a*, 3301*b* such as, by way of example only, the FLOWMATIC Wafer Check Valve Series 888 VFD made by Flowmatic Corporation or ALC Check Valves made by DFT Inc. Suitable sealing rings 3389 may be provided between each of the aforesaid connections of suction intake manifold 2204, pressure discharge manifold 2209, the associated check valves and pipe connectors as described above.

[0409] Additionally, with particular reference to FIGS. 22 and 28, a manual check valve and fittings 3510 may be provided in a lower surface port of pressure discharge manifold 2209. Valve 3510 may be operated if it is desired to drain any liquid or gas located in fluid pump cylinder 2180 such as for example if it is desired to conduct maintenance on multiphase fluid pump 2150. An operator may first shut off fluid supply to intake manifold input 2204a, to prevent fluid flow into manifold 2204 from fluid supply pipe **2134**. Fluid exiting through manifold output **2209***a* may be prevented by shutting a valve in outlet pipe 2130 (not shown), after which manual valve 3502 may be opened. Suction force developed within suction intake manifold 2204 during operation of pump system 2126 will draw air through a vent 3511 (FIG. 28) in holding tank 2214, through one-way valve 3505 into drain hose 3504, through fittings 3509 and into suction intake manifold 2204 for feeding fluid back to one or both of fluid pump chamber sections 2181a, 2181b. The operation of pump piston 2182 will then cause this fluid to flow into discharge manifold 2209 and that fluid can be drained from valve 3510. This serves to flush out any gases of fluid within the system. Thereafter, manual valve 3502 may be closed. Alternatively, a vacuum source, such as from a vacuum truck, may be connected to valve and fittings 3510 to draw out any fluid in pump 2150 with the pump 2150 not having to be operated during such drainage process.

[0410] Alternatively, an operator may first shut off fluid supply entering intake manifold input **2204***a* and shut off fluid exiting through manifold output **2209***a* before connecting a suitable hose to valve **3510**. The hose (not shown) may

also be connected to a suitable outlet such as group header pipe **4102** in FIG. **18**A for draining any liquid or gas in pump **2150** through the operation of pump piston **2182** to return that fluid to the supply side of the system,

[0411] With particular reference to FIGS. **21**A-C, **22** and **28**, in operation of fluid pump **2150**, hydraulic pistons **2154***a*, **2154***b* may be driven in reciprocating longitudinal movement such as for example by hydraulic fluid supply system **2160** as described above, thus driving fluid pump piston **2182** as well. The following describes the operation and movement of pump fluid (which may vary over time in its gas/liquid ratio) in pump system **2126**.

[0412] With hydraulic pistons 2154*a*, 2154*b* and pump piston 2182 in the positions shown in FIG. 21A, pump fluid will be already located in fluid pump chamber section 2181a, having been previously drawn into fluid pump chamber section 2181a during the previous stroke due to a pressure differential that develops between the outer side of one way valve device 3201a and the inner side of valve device 3201a as piston 2182 moved from left to right. During that previous stroke, pump fluid (which may at a point in/period of, time be substantially only gas, substantially only liquid, or some liquid/gas mixture) will have been drawn from pipe 2134 into suction intake manifold 2204 through manifold input 2204a through pipe connector 2250 and check valve device 3201a into fluid pump chamber section 2181a, with check valve 3301a associated with pipe connector 2251 and pressure discharge manifold 2209 being closed due to the pressure differential between the inner side of check valve device 3301a and the outer side of check valve device 3301*a*, as well as the orientation of check valve device 3301a, thus allowing fluid pump chamber section 2181*a* to be filled with pump fluid at a lower pressure than the pump fluid on the outside of connector device 2251 in pressure discharge manifold 2209.

[0413] Thus, with fluid pump piston 2182 in the position shown in FIG. 21A, and hydraulic pistons 2154*a*, 2154*b* also in the corresponding furthermost right positions, hydraulic cylinder chamber 2186*b* is supplied with pressurized hydraulic fluid in a manner such as is described above, thus driving hydraulic piston 2154*b*, along with piston rod sections 2194*a*, 2194*b*, fluid pump piston 2182 and hydraulic piston 2154*a* attached to piston rod section 2194*a*, from the position shown in FIG. 21A to the position shown in FIG. 21B. As this is occurring, hydraulic fluid in hydraulic cylinder chamber 2186*a* will be forced out of hydraulic fluid chamber 2186*a*, and flow within system 2126 in FIG. 28 in a manner the same as described above in relation to the embodiment of FIG. 7.

[0414] As hydraulic piston **2154***b*, along with piston rod sections **2194***a*, **2194***b*, fluid pump piston **2182** and hydraulic piston **2154***a* attached to piston rod section **2194***a*, move from the position shown in FIG. **21**A to the position shown in FIG. **21B**, fluid will be drawn from fluid supply piping **2134**, through pipe connector **2260** and one way valve device **3201***b* and into fluid pump chamber section **2181***b*. Fluid will flow in such a manner because as fluid pump piston **2182** moves to the left as shown in FIGS. **21**A to **21B** the pressure in fluid pump chamber section **2181***b* will drop, which will create a suction that will cause the fluid in pipe **2134** to flow into suction intake manifold **2204** through suction intake manifold output **2204***c*, through one way valve device **3201***b*, through pipe connector **2260** and into fluid pump

chamber section **2181***b*. Check valve **3301***b* of pipe connector **2261** will be closed due to the pressure differential between the inner side of check valve device **3301***b* and the outer side of check valve device **3301***b*, as well as the orientation of check valve device **3301***b*, thus allowing fluid pump chamber section **2181***b* to be filled with fluid at a lower pressure than the fluid on the outside of connector device **2261** in pressure discharge manifold **2209**.

[0415] Simultaneously, the movement of pump piston 2182 to the left will compress and cause the fluid that is already present in fluid pump chamber section 2181a to flow As the pressure rises in fluid pump chamber section 2181a, fluid in suction intake manifold 2294 from fluid supply piping 2134 will not enter fluid pump chamber section **2181***a* due to the pressure differential between fluid in fluid pump chamber section 2181a and fluid in suction intake manifold 2204. Additionally, fluid being compressed in fluid pump chamber section 2181a will stay in fluid pump chamber section 2181a until the pressure therein reaches the threshold level of pressure that is provided by one-way check valve device 3301a. During that time, dependent upon the pressure developed in fluid pump chamber section 2181*a*, pump fluid will be allowed to pass out of fluid pump chamber section 2181a through connector 2251 and will pass through and out of discharge manifold 2209 and into fluid delivery piping 2130 once the pressure is high enough to activate one way valve device 3301a.

[0416] At that point, pump fluid will start to exit fluid pump chamber section **2181***a*, pass into pipe connector **2251**, flow though valve **3301***a* and into discharge manifold **2209** to be discharged from output **2209***a*. Fluid being compressed in fluid pump chamber section **2181***a* can't flow out of chamber section **2181***a* through pipe connector **2250** because of the orientation of check valve device **3201***a*.

[0417] The foregoing movement and compression of pump fluid and movement of hydraulic fluid will continue as the pistons continue to move from the positions shown in FIG. 21B to the position shown in FIG. 21C. During the movement of the hydraulic pistons 2154a, 2154b and pump piston 2182 from the position shown in FIG. 21A to the position shown in FIG. 21C, controller 200" will monitor the pressure being developed within pump chamber sections 2181*a*, 2181*b*, to ensure that the pressure developed in pump chamber sections 2181a, 2181b does not exceed a predetermined threshold. If during operation, the pressure developed in either of pump chamber sections 2181a, 2181b exceeds a predetermined threshold, then controller 200" will respond by re-configuring fluid supply system 2160, such as reducing the pressure developed within one or both of the respective hydraulic fluid chambers 2186a, 2186b, to thereby allow the pressure in pump chamber sections 2181a, 2181b, to drop to a lower acceptable level.

[0418] Just before hydraulic piston 2154b reaches the position shown in FIG. 21C, proximity sensor 2157b will detect the presence of hydraulic piston 2154b within hydraulic cylinder 2152b at a longitudinal position that is a short distance before the end of the stroke within hydraulic cylinder 2152b. Proximity sensor 2157b will then send a signal to a controller such as a controller 200° (like controllers 200 or 200'), in response to which controller 200" will change the operational configuration of hydraulic fluid supply system 2160, as described above. This will result in hydraulic piston 2154b not being forced or driven any

further towards or to the left in hydraulic cylinder 2152b than the position shown in FIG. 21C.

[0419] Once hydraulic piston 2154b, along with piston rod sections 2194a, 2194b, fluid pump piston 2182 and hydraulic piston 2154a attached to piston rod section 2194a, are in the position shown in FIG. 21C, fluid will have been drawn from suction intake manifold 2204, through pipe connector 2260 and one way valve device 3201b again due to the pressure differential that is developed between fluid pump chamber section 2181b and suction intake manifold 2204, so that fluid pump chamber section 2181b is filled with fluid from fluid supply piping 2134. Much if not all of the fluid in fluid pump chamber section 2181a that has been compressed by the movement of fluid pump piston 2182 from the position shown in FIG. 21A to the position shown in FIG. 21B, will, once compressed sufficiently to exceed the threshold level of valve device 3301a have exited fluid pump chamber section 2181a and passed pipe connector 2251, and pressure discharge manifold 2209 and exited into fluid delivery piping 2130 (FIG. 18) for delivery to oil and gas pipeline 2132.

[0420] Next, multi-phase fluid pump system 2126, including hydraulic fluid supply system 2160 (in a manner like system 1160 described above) is reconfigured for the return drive stroke. As fluid has been drawn into fluid pump chamber section 2181b it is ready to be compressed and thereafter pumped out of section 2181b by fluid pump piston 2182. With hydraulic pistons 2154a, 2154b and fluid pump piston 2182 in the positions shown in FIG. 21C, hydraulic cylinder chamber 2186a is supplied with pressurized hydraulic fluid by a hydraulic fluid supply system. This movement drives hydraulic piston 2154a, along with piston rod sections 2194, fluid pump piston 2182 and hydraulic piston 2154a attached to piston rod section 2194a, from the position shown in FIG. 21C to the position shown in FIG. 21B. As this is occurring, hydraulic fluid in hydraulic cylinder chamber **2186***b* will be forced out of the hydraulic fluid chamber 2186a and may be handled by hydraulic fluid supply system 2160 (like system 1160, 1160' as described above).

[0421] As hydraulic piston 2154*a*, along with piston rod sections 2194a, 2194b, fluid pump piston 2182 and hydraulic piston 2154b attached to piston rod section 2194b, move from the position shown in FIG. 21C to the position shown in FIG. 21B, fluid (eg. oil, natural gas, etc.) will be drawn from fluid supply piping 2134, and flow through suction intake manifold input 2204a and suction intake manifold output 2204b, through one way valve device 3201a and into fluid pump chamber section 2181a, due to the drop in pressure in fluid pump chamber section 2181a, relative to the fluid pressure in fluid supply piping 2134 and suction intake manifold 2204. Fluid will have been drawn through pipe connector 2250 and check valve device 3201a, into fluid pump chamber section 2181a, with check valve 3301a of pipe connector 2251 being closed due to the pressure differential between the inner side of check valve device 3301a and the outer side of check valve device 3301a, as well as the orientation of one way check valve device 3301a, thus allowing fluid pump chamber section 2181a to be filled with fluid at a lower pressure than the fluid on the outside of connector device 2251 in pressure discharge manifold 2209. [0422] Simultaneously, the movement of fluid pump piston 2182 will compress the fluid that is already present in fluid pump chamber section 2181b. As the fluid in fluid

pump chamber section 2181b is being compressed by the movement of pump piston 2182, once the fluid pressure reaches the threshold level of valve device 3301b to be activated, fluid will be able to exit fluid pump chamber section 2181b and pass through pipe connector 2261 and through pressure discharge manifold 2209, and exit pressure discharge manifold output 2209a into fluid delivery piping 2130 and then pass into main oil/gas output flow line 2132. [0423] The foregoing movement and compression of fluid into and out of fluid pump chamber sections 2181a, 2181b and of hydraulic fluid into and out of hydraulic fluid chambers 2186a, 2186b will continue as the pistons continue to move from the positions shown in FIG. 21B to return to the position shown in FIG. 21A. Just before piston 2154a reaches the position shown in FIG. 21A, proximity sensor 2157a will detect the presence of hydraulic piston 2154a within hydraulic cylinder 2152a at a longitudinal position that is shortly before the end of the stroke within hydraulic cylinder 2152a. Proximity sensor 2157a will then send a signal to the controller 200", in response to which the controller will reconfigure the operational mode of hydraulic fluid supply system 2160 (like systems 1160, 1160' as described above). This will result in hydraulic piston 2154a not be forced or driven any further towards or to the right than the position shown in FIG. 21A. Once hydraulic pistons 2154*a*, 2154*b*, along with piston rod sections 2194*a*, 2194*b*, and fluid pump piston 2182, are in the position shown in FIG. 21A, fluid will have been drawn through pipe connector 2250 so that fluid pump chamber section 2181a is once again filled and the controller 200" will send a signal to the hydraulic fluid supply system 2160 so that fluid pump system 2126 is ready to commence another cycle of operation.

[0424] During the return stroke movement of the hydraulic pistons **2154***a*, **2154***b* and pump piston **2182** from the position shown in FIG. **21**C to the position shown in FIG. **21**A, controller **200**" will monitor the pressure being developed within pump chamber sections **2181***a*, **2181***b*, to ensure that the pressure developed in pump chamber sections **2181***a*, **2181***b* does not exceed a predetermined threshold. If during operation, the pressure developed in either of pump chamber sections **2181***a*, **2181***b* does not exceed a predetermined threshold. If during operation, the pressure developed in either of pump chamber sections **2181***a*, **2181***b* exceeds a predetermined threshold, then controller **200**" will respond by re-configuring fluid supply system **2160**, such as reducing the pressure developed within one or both of the respective hydraulic fluid chambers **2186***a*, **218***b*, to thereby allow the pressure in pump chamber sections **2181***a*, **2181***b*, to drop to a lower acceptable level.

[0425] If at any time during operation, the inlet pressure of fluid in piping **2134**, when combined with the increase in pressure being developed by pump **2150**, reaches the maximum pressure permitted for piping **2132**, controller **200**" may also respond to slow down the operation of the pump **2150** in order to prevent over-pressurization and if required, and if necessary, pump **2150** will be stopped to allow to free flow through pump **2150**, due to one-way check valves **3301***a*/**3301***b* being activated by the pressure of fluid in pump **2150**.

[0426] It should also be noted that, if the input pressure of fluid entering/being delivered to multiphase pump **2150** from piping **2134** to intake manifold **2204** reaches, and possibly is maintained for a predetermined period of time, at a predetermined excessive value, controller **200**" will cause pump **2150** to cease operation. When multiphase pump **2150**

is not in operation, the system may operate as a free-flowing fluid system, allowing the flow of fluid through intake manifold **2204**, through one or both of fluid pump chambers **2181***a*, **2181***b* of pump **2150**, through one-way check valves **3301***a*/**3301***b*, then through discharge manifold **2209** and into fluid delivery piping **2130**. In this way, there will be no additional increase in pressure imparted to the fluid that is delivered from piping **2134**. It should be noted that typically, the pressure capability of main supply piping **2132** is such that fluid delivered by piping **2134** will be typically not at such a high level that supply piping **2132** can't accept the fluid at that pressure, if no increase in pressure is imparted by pump **2150**.

[0427] The graph shown in FIG. 23 details representative examples of the compression cycle for multiphase pump system 2126, based on variation of discharge pressure (y axis) at varying positions of pump piston 2182 (x axis). The position of pump piston 2182 in FIG. 21A corresponds to 0 inches on the x-axis of FIG. 23. With reference to FIG. 21A and the top portion of FIG. 23, and as described above, fluid will be already located in fluid pump chamber section 2181a, having been previously drawn into fluid pump chamber section 2181a during the previous stroke. Hydraulic cylinder 2186b is supplied with pressurised hydraulic fluid in a manner as described above, thus driving hydraulic piston 2154b, along with piston rod sections 2194a, 2194b, fluid pump piston 2182 and hydraulic piston 2154a attached to piston rod section **2194***a*, from the position shown in FIG. 21A to the position shown in FIG. 21B. As this is occurring, hydraulic fluid in hydraulic cylinder chamber 2186a will be forced out of chamber 2186a, and flow as described above.

[0428] As pump piston 2182 moves from the position shown in FIG. 21A to the position shown in FIG. 21C, fluid in pump chamber section 2181a will be compressed, causing the rise in discharge pressure labelled as compression 1 on FIG. 23. Discharge pressure is calculated through measurement of hydraulic pressure on both sides of the hydraulic pump or through direct measurement from pressure sensors/ transducers 3507a, 3507b which may be positioned on respective head plates 2199a, 2199b. Once the pressure reaches the threshold pressure that is provided by the one-way check valve device 3301a, fluid will flow out of fluid pump chamber section 2181 through pipe connector 2251, represented by the area labelled as discharge 1 on FIG. 23. This discharge stage will continue until pump piston 2182 reaches the position shown in FIG. 21C.

[0429] As described above, as fluid was compressed and discharged from fluid pump chamber section 2181a fluid was simultaneously drawn into fluid pump chamber section **2181***b*. With hydraulic pistons **2154***a*, **2154***b* and fluid pump piston 2182 in the positions shown in FIG. 21C, hydraulic cylinder chamber 2186a is supplied with pressurized hydraulic fluid by a hydraulic fluid supply system 2160. This movement drives hydraulic piston 2154a, along with piston rod sections 2194, fluid pump piston 2182 and hydraulic piston 2154a attached to piston rod section 2194a, from the position shown in FIG. 21C to the position shown in FIG. 21A. Referring to FIG. 23, this process causes the fluid in pump chamber section 2181b to be compressed, causing the rise in discharge pressure labelled as compression 2 on FIG. 23. Once the pressure reaches the threshold pressure that is provided by the one-way check valve device 3301b, fluid will flow out of fluid pump chamber section 2181 through connector 2251, represented by the area labelled as discharge 2 on FIG. 23. This discharge stage will continue until pump piston 2182 reaches the position shown in FIG. 21A. At this point another cycle as described above can begin.

[0430] Several examples of compression cycles can be seen in FIG. 23, denoted by differing dashed lines. These lines may display a degree of variation between different cycles. This may arise from the varying compressibility of the fluid in pump chamber sections 2181a and 2182b as the oil/gas ratio supplied to multiphase pump system 2126 varies. Lines (a) to (e) may designate fluid with decreasing oil/gas ratios. For, example, line (a) may have the highest oil/gas ratio-as it does not require as much movement of the pistons to raise the discharge pressure to the level at discharge of the fluid occurs. By contrast, line (e) may have the lowest oil/gas ratio-as it requires relatively more movement of the pistons to raise the discharge pressure to the level at discharge of the fluid occurs. Lines (b) to (d) may represent discharge pressures of gradually lower oil/gas ratios in the fluid being handled by pump system.

[0431] During operation of fluid pump 2150 it may be desirable to specifically control the discharge pressure, which corresponds to the pressure developed by the pump in the fluid exiting into fluid delivery piping 2130. In particular, it may be desirable to maintain the discharge pressure within a particular range or not exceeding a predetermined maximum. This may be important to, for example, sustain a desired production rate or to avoid over pressuring pipe 2130 and potentially also oil and gas flow line 2132. In one embodiment, a controller 200" referenced above can estimate the discharge pressure from an algorithm using signals from a sensor or number of sensor readings. These signals may include; intake pressure of the fluid entering fluid pump 2150 from pressure transducer 3503 on intake manifold 2204, speed measurements of hydraulic pistons 2154a, 2154b calculated from signals from proximity sensors 2157*a*, 2157*b* and sensor end flags 2159*a*, 2159*b*, temperature sensor 1006, pressure sensor 1004 or any number of other sensors as described above.

[0432] In another embodiment, discharge pressure can be directly measured in pump chamber sections **2181***a*, **2181***b* from pressure sensors/transducers **3507***a*, **3507***b* as described above. Using the measured or calculated discharge pressure, the controller can adjust the speed of hydraulic pistons **2154***a*, **2154***b*, via hydraulic fluid supply system **2160** to maintain the discharge pressure within a desired range.

[0433] During the operation of fluid pump 2150 as described above, any contaminants that may be carried with the fluid received from fluid supply piping 2134 will enter into fluid pump chamber sections 2181a, 2181b. However, the components of seal devices 2198a, 2198b as described above, will provide a barrier preventing or at least significantly limiting, the migration of any contaminants out of fluid pump chamber sections 2181a, 2181b. However, any contaminants that pass seal devices 2198a, 2198b are likely to be held in respective buffer chambers 2195a, 2195b and in combination with seal devices of hydraulic pistons 2154a, 2154b respectively, may prevent contaminants from entering into the respective hydraulic cylinder chambers 2186a, 2186b. Particularly if buffer chambers 2195a, 2195b are pressurized, such as with pressurized air or a pressurized inert gas, then this should greatly restrict or inhibit the movement of contaminants in the fluid in fluid pump chamber sections 2181a, 2181b from migrating into buffer chambers 2195*a*, 2195*b*, thus further protecting the hydraulic fluid in hydraulic cylinder chambers 2186*a*, 2186*b*,

[0434] It should be noted that in use, fluid pump **2150** may be oriented generally horizontally, generally vertically, or at an angle to both vertical and horizontal directions.

[0435] While the fluid pump system 2126 that is illustrated in FIGS. 19 to 28 discloses a single buffer chamber 2195a, 2195b on each side of the fluid pump 2150 between the fluid pump cylinder 2180 and the hydraulic fluid chambers 2186a, 186b, in other embodiments more than one buffer chamber may be configured on one or both sides of fluid pump cylinder 2180. Also, the buffer chambers may be pressurized with an inert gas to a pressure that is always greater than the maximum pressure of the fluid in the fluid pump chamber sections 2181a, 2181b so that if there is any fluid leakage through the piston rod seals, that leakage is directed from the buffer chamber(s) toward the fluid pump chamber sections 2181a, 2181b and not in the opposite direction. This may ensure that no dangerous gases such as hydrogen sulfide (H2S) are leaked from fluid pump system. [0436] FIG. 25 shows differential pressure, maximum gas rates and maximum liquid rates for a range of fluid pump 2150 models. Maximum gas rates for desired inlet pressures between 10-50 psi are shown when fluid pump 2150 is pumping 100% gas. Maximum liquid rates are shown when fluid pumps 2150 are pumping 100% liquid

[0437] FIGS. **26** and **27** depict maximum liquid and gas flow rates at a range of given gas desired inlet pressures between 10-50 psi for two fluid pump **2150** models. As the maximum liquid rate (y-axis) decreases the pump has more capacity to pump gas, therefore the maximum gas rate (x-axis) increases. Maximum liquid rate is generally constant regardless of pressure due to the poor compressibility of liquids. However, due to the greater compressibility of gases, the maximum gas rate is seen to increase with pressure.

[0438] In another embodiment a plurality of multiphase pump systems 2126a, 2126b may be connected in series in order provide a pressure boost to multiphase fluid flowing down a flow line. An advantage to this approach is that less energy is required to compress gas in multiple stages. A representative example is depicted in FIG. 29. Fluid from one or more sources, such as in particular from various oil/gas well sites, may flow in flowline 4130 in the direction indicated by arrow 4132. This fluid in flowline 4130 may comprises a mixture of oil/gas-and possibly other fluidsand also possibly contaminants, including solids as referenced above. The fluid may be diverted into a first suction line 4134 by closing first bypass valve 4136 and opening first intake valve 4138. Fluid will flow along first suction line 4134 to a first stage multiphase pump 2126a. Fluid exits first stage multiphase pump 2126a through first discharge line 4140, flowing through first discharge valve 4142 into flowline 4130. Fluid in discharge line 4140 may have its pressure boosted by a pressure increase to a pressure P1. A further advantage is the flexibility in placement of multiphase pump systems 2126 to allow optimal positioning. For example, it may be beneficial to place a pump 2126 after, rather than before, a restricted area such as a T-connection (not shown) in flowline 4130 to reduce pressure build-up. [0439] Further down flowline 4130 in the direction indi-

cated by arrow **4132**, the fluid may be diverted into second stage suction line **4144** by closing second bypass valve **4136** and opening second intake valve **4148**. Fluid will flow along

second suction line **4144***a* at pressure P2, to a second stage multiphase pump **2126***b*. Fluid then undergoes a second pressure boost and then exits second multiphase pump **2126***b* through second discharge line **4150** and flows at a pressure P2 that is greater than P1, through second discharge valve **4152** into flowline **4130**.

[0440] In one embodiment, first multiphase pump **2126***a* and second multiphase pump **2126***b* may be of different specifications. For example, first multiphase pump **2126***a* may have hydraulic pistons **2154***a*, **2154***b*, each with a diameter of 7 inches; piston rod sections **2194***a*, **2194***b*, each with a diameter of 3.5 inches and pump piston **2182** with a diameter of 22 inches. First suction line **4134** and first discharge line **4140** may both be 6 inches in diameter. Second multiphase pump **2126***b* may have hydraulic pistons **2154***a*, **2154***b*, each with a diameter of 3.5 inches and pump piston **2182** with a diameter. Second multiphase pump **2126***b* may have hydraulic pistons **2154***a*, **2154***b*, each with a diameter of 3 inches; piston rod sections **2194***a*, **2194***b*, each with a diameter of 3 inches and pump piston **2182** with a diameter of 12 inches. Second suction line **4144** and second discharge line **4150** may both be 4 inches in diameter.

[0441] First and second multiphase pumps **212**6*a*, **212**6*b* may share a controller **200**^{III}. It may desirable to set desired inlet and outlet pressures for each pump to maximise efficiency and achieve complementary performance. For example, controller **200**^{III} may programme first multiphase pump **212**6*a* to target an inlet pressure of 50 psi and an outlet pressure of 250 psi. Second multiphase pump **212**6*b* may be programmed to target an inlet pressure of 250 psi and an outlet pressure of 500 psi.

[0442] The distance between multiphase pump systems 2126 placed in series on flowline 4130 may vary depending on the application. In the embodiment depicted in FIG. 29, the distance is 350 inches. In other embodiments, the first multiphase pump 2126*a* and second multiphase pump 2126*b* may be spaced apart by many meters or by one or more kilometres along a flowline 4130, thus significantly spacing out the locations along flowline 4130 where pressure boosts take place. Thus, the pressure boost provided by first multiphase pump 2126*a* may have partially, or substantially completely dissipated along flowline 4130 at the location where second multiphase pump 2126*b* is provided to give the fluid another pressure increase.

[0443] Multi-phase fluid pump system **2126** may also be employed in other oilfield and other non oilfield environments to transfer multi-phase fluids efficiently and quietly **[0444]** When introducing elements of the present invention or the embodiments thereof, the articles "a," "an," "the," and "said" are intended to mean that there are one or more of the elements. The terms "comprising," "including," and "having" are intended to be inclusive and mean that there may be additional elements other than the listed elements.

[0445] Of course, the above described embodiments are intended to be illustrative only and in no way limiting. The described embodiments of carrying out the invention are susceptible to many modifications of form, arrangement of parts, details, and order of operation. The invention, therefore, is intended to encompass all such modifications within its scope.

1. A multi-phase fluid pump system operable to pump a multi-phase fluid received from a well head of an oil well said multi-phase fluid comprising a varying mixture of oil and gas, said multi-phase fluid pump system comprising:

- a driving fluid system comprising a first driving fluid cylinder and a second driving fluid cylinder;
- said first driving fluid cylinder having a first driving fluid chamber adapted for containing a driving fluid therein, and a first driving fluid piston movable within said first driving fluid chamber;
- a fluid pump cylinder having a fluid pump chamber having a first section adapted for pressurizing a multiphase fluid therein and said fluid pump chamber having a second section adjacent said first section also adapted for pressurizing a multi-phase fluid therein, and said fluid pump cylinder having a fluid pump piston movable within said fluid pump chamber and operable to pressurize said multi-phase fluid located within said first section of said fluid pump chamber, and said fluid pump piston operable to pressurize said multi-phase fluid located within said second section of said fluid pump chamber, said second section of said fluid pump chamber, said second section of said fluid pump chamber being on an opposite side of said fluid pump piston to said first section of said fluid pump in said fluid pump cylinder;
- a second driving fluid cylinder having a second driving fluid chamber operable in use for containing a driving fluid and a second driving fluid piston movable within said second driving fluid chamber, and wherein said second driving fluid cylinder is located on an opposite side of said fluid pump cylinder as said first driving fluid cylinder;
- when in operation, fluid is located within said fluid pump chamber and is pressurized by said fluid pump piston, with said fluid pump piston being driven by said driving fluid system;
- said multi-phase fluid pump system being operable for communication of a supply of multi-phase fluid from said oil well to said first and second sections of said fluid pump chamber to pressurize said multi-phase fluid alternately within said first and second sections of said fluid pump chamber.

2. A multi-phase fluid pump system operable to pump a multi-phase fluid delivered from an oil well, said multi-phase fluid pump system comprising:

- a driving fluid system comprising a first driving fluid cylinder and a second driving fluid cylinder;
- said first driving fluid cylinder having a first driving fluid chamber adapted for containing a driving fluid therein, and a first driving fluid piston movable within said first driving fluid chamber;
- a fluid pump cylinder having a fluid pump chamber having a first section adapted for pressurizing a multiphase fluid therein and said fluid pump chamber having a second section adjacent said first section also adapted for pressurizing a multi-phase fluid therein, and said fluid pump cylinder having a fluid pump piston movable within said fluid pump chamber and operable to pressurize said multi-phase fluid located within said first section of said fluid pump chamber, and said fluid pump piston operable to pressurize said multi-phase fluid located within said second section of said fluid pump chamber, said second section of said fluid pump chamber, said second section of said fluid pump chamber being on an opposite side of said fluid pump piston to said first section of said fluid pump in said fluid pump cylinder;
- a first buffer chamber located between said driving fluid chamber and said fluid pump chamber, said first buffer

chamber providing a chamber that is sealed by one or more buffer chamber seals;

- said first buffer chamber providing a chamber that is operable to inhibit movement of at least one nondriving fluid component accompanying fluid supplied to said first section of said fluid pump chamber, from being communicated from said first fluid chamber into said first driving fluid chamber, when in operation, a multi-phase fluid is located within said fluid pump chamber and is pressurized by said fluid pump piston with said first driving fluid piston being driven by said driving fluid system;
- a second driving fluid cylinder having a second driving fluid chamber operable in use for containing a driving fluid and a second driving fluid piston movable within said second driving fluid chamber, and wherein said second driving fluid cylinder is located on an opposite side of said fluid pump cylinder as said first driving fluid cylinder;
- a second buffer chamber located between said second driving fluid chamber and said fluid pump chamber, said second buffer chamber providing a chamber that is sealed by one or more buffer chamber seals,
- said second buffer chamber providing a chamber that is operable to inhibit movement of at least one nondriving fluid component accompanying gas supplied to said second section of said fluid pump chamber, from being communicated from said fluid pump into said second driving fluid chamber, when in operation, fluid is located within said fluid pump chamber and is pressurized by said fluid pump piston, with said fluid pump piston being driven by said driving fluid system; said multi-phase fluid pump system being operable for communication of a supply of multi-phase fluid from
- said oil well to said first and second sections of said fluid pump chamber.

3. A pump system as claimed in claim **2** wherein said fluid pump system being proximate a well head of an oil well and which receives a varying mixture of oil and gas from said well head.

4. A pump system as claimed in claim 2, further comprising a piston rod that is fixedly connected to said first driving fluid piston and said fluid pump piston, such that in operation when said driving fluid flows into said first driving fluid chamber, said driving fluid drives said first driving fluid piston such that said first driving piston and said fluid piston move together within said respective first driving fluid chamber and said fluid pump chamber.

5. A pump system as claimed in claim **4** wherein a volume of said first driving fluid chamber and a volume of said first buffer chamber overlap within said first driving fluid cylinder, and wherein said piston rod extends from said first driving fluid piston through said first buffer chamber into first section of said fluid pump chamber to said fluid pump piston.

6. A pump system as claimed in claim 5 wherein during operation, said first buffer chamber varies in length dependent upon the position of said first driving fluid piston in said first driving fluid cylinder and a minimum length of said first buffer chamber is greater than a stroke length of said fluid pump piston, said piston rod and said first driving fluid piston.

7. A pump system as claimed in claim 6 wherein said first buffer chamber is configured such that in operation, no

portion of said piston rod that is received within said fluid pump chamber will be received in a portion of said first driving fluid cylinder that receives said driving fluid.

8. A pump system as claimed in claim **7** wherein said at least one non-driving fluid component comprises a contaminant.

9. A pump system as claimed in claim **2**, wherein said first buffer chamber is located adjacent to said fluid pump chamber on one side of said buffer chamber and said first buffer chamber is located adjacent to said second driving fluid chamber on an opposite side of said second buffer chamber.

10. A pump system as claimed in claim **9** wherein said first driving fluid chamber and said first buffer chamber are both located within said first driving fluid cylinder, and second driving fluid chamber and said second buffer chamber are both located within said second driving fluid cylinder.

11. A pump system as claimed in claim 2 further comprising a casing assembly located between said first buffer chamber and said first section of said fluid pump chamber and wherein said one or more buffer chamber seals comprises one or more seals located at least partially within said casing assembly, said one or more seals at least partially within said casing assembly being operable to inhibit fluid from migrating from said first section of said pump chamber into said first buffer chamber.

12. A pump system as claimed in claim **11** wherein said one or more seals at least partially within said casing assembly are also located at least partially within said first driving fluid cylinder.

13. A pump system as claimed in claim 12 wherein said one or more seals at least partially within said casing assembly are operable to seal with a piston rod connecting said fluid pump piston and said first driving fluid piston and operable to seal with an inner wall surface of said first driving fluid cylinder.

14. A pump system as claimed in claim 13, wherein said one or more seals at least partially within said casing assembly comprises a pump rod seal operable to seal said piston rod with a sealing gland disposed against the inner wall surface of said first driving fluid cylinder, and further comprising a pump rod seal spring operable to exert force upon a pump gland follower, said pump gland follower in turn being operable to exert a sealing force on said pump rod seal.

15. A pump system as claimed in claim **14** wherein said pump rod seal comprises a of v-rings and lantern rings.

16. A pump system as claimed in claim 14 wherein said one or more seals at least partially within said casing assembly further comprises a lubricant sealing channel within said sealing gland, operable to lubricate said pump rod seal.

17. A pump system as claimed in claim **16** wherein said lubricant sealing channel is operable to be re-filled through a channel in a wall portion of said first driving fluid cylinder.

18. A pump system as claimed in claim **14**, further comprising at least one o-ring disposed between said sealing gland and said inner wall surface of said first driving fluid cylinder.

19. A pump system as claimed in claim **14**, further comprising at least one o-ring disposed between said sealing gland and piston rod.

20. A pump system as claimed in claim **14**, further comprising at least one o-ring disposed between said sealing gland and a wall of said casing assembly.

21. A pump system as claimed in claim **11** wherein said one or more buffer chamber seals comprises one or more seals operable to provide a barrier to liquid, gas and solid materials moving from said pump fluid chamber into the first buffer chamber.

22. A pump system as claimed in claim **11**, wherein said one or more buffer chamber seals comprises one or more seals located between said first driving fluid cylinder piston and an inner surface of said first driving fluid cylinder.

23. A pump system as claimed in claim 21 wherein said one or more seals is located between said first driving fluid cylinder piston and an inner surface of said first driving fluid cylinder and comprises one or more seals operable to provide a barrier to liquid, gas and solid materials moving from the first buffer chamber into the first driving fluid chamber, and provide a barrier to driving fluid moving from said first driving fluid chamber into said first buffer chamber.

24. A pump system as claimed in claim 21, wherein one or more seals located between said first driving fluid cylinder piston and an inner surface of said first driving fluid cylinder comprise at least one wear ring.

25. A pump system as claimed in claim 21, wherein one or more seals located between said first driving fluid cylinder piston and an inner surface of said first driving fluid cylinder comprises first and second longitudinally spaced wear rings.

26. A pump system as claimed in claim 25, wherein one or more seals located between said first driving fluid cylinder piston and an inner surface of said first driving fluid cylinder comprises first and second longitudinally spaced wear rings and at least one ring seal disposed longitudinally therebetween.

27. A pump system as claimed in claim 24 wherein said one or more seals further comprises a scraper seal located on and extending around said first hydraulic piston and being operable to remove residue from an inner surface of said buffer chamber to maintain said removed residue within said buffer chamber.

28. A pump system as claimed in claim **2**, wherein said system further comprises a driving fluid supply system operable to supply driving fluid to said first driving fluid chamber to drive said first driving fluid piston and operable to supply driving fluid to said second driving fluid chamber to drive said second driving fluid piston, said driving fluid supply system comprising a pump and a plurality of driving fluid supply lines fluidly connecting said pump with said first and second driving fluid chambers.

29. A pump system as claimed in claim **28** further comprising a controller comprising a circuit, said controller operable for controlling said driving fluid supply system for controlling the flow of driving fluid to said first and second driving fluid chambers.

30. A pump system as claimed in claim **29** further comprising a sensor device system operable to provide a signal to said controller indicative of the pressure developed within said first and second pump chambers, such that said controller is operable to control the driving fluid supply system to control the pressure developed within said first and second driving fluid chambers.

31. A pump system as claimed in claim **29** wherein said controller is operable to control the driving fluid supply system to control the speed of movement of the fluid pump piston.

32. A pump system as claimed in claim **2** further comprising a fluid communication system operable to supply a fluid having a gas to liquid ratio that varies during operation of said pump system.

33. A pump system as claimed in claim **1** comprising a controller comprising a circuit, said controller operable for controlling said driving fluid supply system for controlling the flow of driving fluid to said first and second driving fluid chambers.

34. A pump system as claimed in claim **2** further comprising at least one piston seal operable to provide a seal between the pump piston and the inner surface of the fluid pump chamber.

35. A pump system as claimed in claim **34** wherein said at least one piston seal is operable to maintain pressure differences between the adjacent first and second fluid pump chamber section during operation.

36. A pump system as claimed in claim **34** wherein said at least one piston seal is operable to substantially prevent or inhibit movement of fluid comprising varying mixtures/ ratios of liquid and gas between the first and second fluid pump chamber sections.

37. A pump system as claimed in claim **34**, wherein said at least one seal comprises a plurality of grooves and sealing rings retained therein at outer circumferential surfaces of said pump piston operable to provide a seal with the inner wall surface of pump cylinder barrel.

38. An oil well producing system comprising:

- a production tubing having a length extending along a well shaft that extends to an oil bearing formation;
- a passageway extending along at least the well shaft, said passageway operable to supply natural gas to a gas supply line, said gas supply line in communication with a pump fluid chamber of a multi-phase fluid pump system;
- a pipe connecting said production tubing operable to deliver oil from said oil bearing formation to said pump fluid chamber of said multi-phase fluid pump system.

39. A system as claimed in claim **38** wherein said multiphase fluid pump system comprises the multi-phase fluid pump systems of claim **2**.

40. A multi-phase fluid pump system operable for use in an oil and gas well system, said system comprising:

- a driving fluid cylinder having driving fluid chamber with a varying volume that is adapted for receiving therein, containing and expelling therefrom, a driving fluid, and having a driving fluid piston movable within said driving fluid cylinder to vary the volume of the driving fluid chamber;
- a fluid pump cylinder having a fluid pump chamber with a varying volume that is adapted for receiving therein, containing and expelling therefrom, a multi-phase fluid the oil to gas ratio of which varies over time during operation, and further comprising a fluid pump piston movable within said fluid pump cylinder to vary the volume of the fluid pump chamber, said fluid pump piston operable to be driven by said driving fluid piston to pressurize a quantity of fluid located within said fluid pump chamber, said fluid pump system being operable for communication of a supply of multi-phase fluid from an oil and gas well to said fluid pump chamber, the oil to gas ratio of which varies over time during operation;

- a buffer chamber located adjacent to said fluid pump chamber, said buffer chamber being sealed by one or more seals from said fluid pump chamber, and in operation of said pump system, said buffer chamber not receiving fluid from said oil and gas well;
- said buffer chamber providing a chamber that inhibits movement of at least one non-driving fluid component accompanying the multi-phase fluid supplied to said fluid pump chamber, from being communicated from said fluid pump chamber into said driving fluid chamber, when in operation fluid is located within said fluid pump chamber and is pressurized by said fluid pump piston.

41. (canceled)

42. A method of pumping a multi-phase fluid from an oil well comprising:

- delivering a flow of a multi-phase fluid to a multi-phase fluid pumping system, wherein said multi-phase fluid has a gas/liquid ratio that varies during operation;
- operating said multi-phase fluid pumping system to increase the pressure of the multi-phase fluid that is delivered thereto;
- delivering the flow of pressurized multi-phase fluid from the multi-phase fluid pumping system to one or more discharge conduits

wherein the multi-phase fluid pump system comprises a system as claimed in claim **2**.

43-52. (canceled)

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