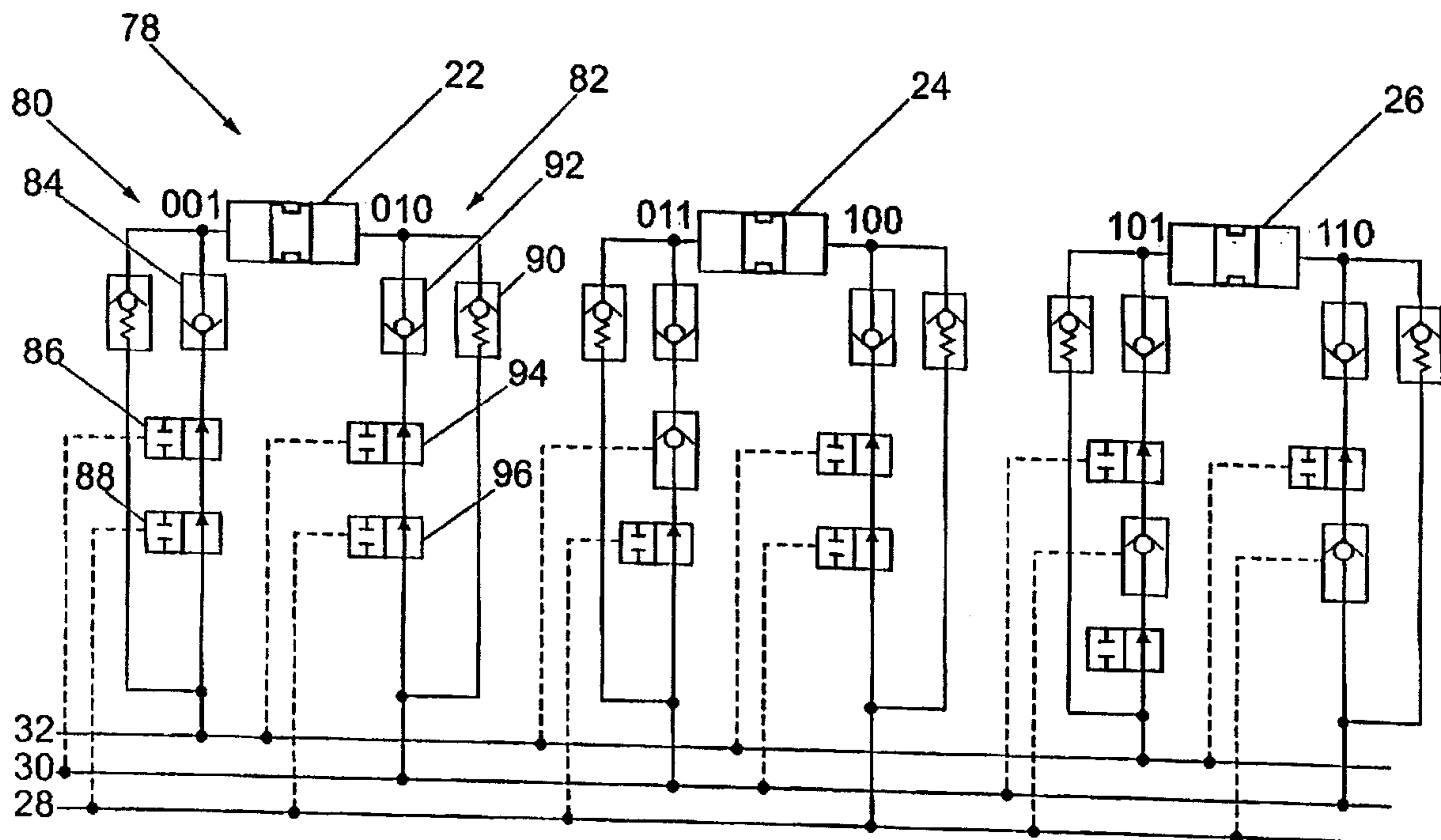




(86) Date de dépôt PCT/PCT Filing Date: 1999/08/13
(87) Date publication PCT/PCT Publication Date: 2000/02/24
(45) Date de délivrance/Issue Date: 2007/06/26
(85) Entrée phase nationale/National Entry: 2001/02/07
(86) N° demande PCT/PCT Application No.: GB 1999/002694
(87) N° publication PCT/PCT Publication No.: 2000/009855
(30) Priorité/Priority: 1998/08/13 (US09/133,747)

(51) Cl.Int./Int.Cl. *E21B 34/10* (2006.01),
E21B 34/16 (2006.01), *E21B 47/12* (2006.01)
(72) Inventeurs/Inventors:
BOULDIN, BRETT, US;
PURKIS, DAN, GB
(73) Propriétaire/Owner:
WELLDYNAMICS, INC., US
(74) Agent: FETHERSTONHAUGH & CO.

(54) Titre : SYSTÈME HYDRAULIQUE DE COMMANDE D'UN Puits
(54) Title: HYDRAULIC WELL CONTROL SYSTEM



(57) Abrégé/Abstract:

A system for transmitting hydraulic control signals and hydraulic power to downhole well tools while reducing the number of hydraulic lines installed in the wellbore. Hydraulic control signals can be furnished at relatively lower pressures, and the hydraulic pressure within the line can be selectively increased over a threshold level to provide hydraulic actuation power. The system can provide multiple control paths through a few number of hydraulic lines to provide flexibility and verification of well tool operation. Closed loop hydraulic operation monitors well tool operation, and a combination of pressurized hydraulic lines can provide an operating code for selective downhole well tool control. Four hydraulic lines can provide independent control and actuation of seven well tools, and additional combinations can be constructed.



1 **HYDRAULIC WELL CONTROL SYSTEM**

2

3 BACKGROUND OF THE INVENTION

4 The present invention relates to a system for
5 controlling the production of hydrocarbons and other
6 fluids from downhole wells. More particularly, the
7 invention relates to a system for providing hydraulic
8 control signals and power through the same hydraulic
9 line, and for providing integrated control of multiple
10 well tools with a minimal number of hydraulic lines.

11 Various tools and tool systems have been developed
12 to control, select or regulate the production of
13 hydrocarbon fluids and other fluids produced downhole
14 from subterranean wells. Downhole well tools such as
15 sliding sleeves, sliding side doors, interval control
16 lines, safety valves, lubricator valves, and gas lift
17 valves are representative examples of control tools
18 positioned downhole in wells.

19 Sliding sleeves and similar devices can be placed
20 in isolated sections of the wellbore to control fluid
21 flow from such wellbore section. Multiple sliding
22 sleeves and interval control valves (ICVs) can be
23 placed in different isolated sections within production
24 tubing to jointly control fluid flow within the
25 particular production tubing section, and to commingle

