## (12) UK Patent Application (19) GB (11) 2 400 475 (13) A

(43) Date of Printing by UK Office

13.10.2004

(21) Application No:

0415997.6

(22) Date of Filing:

18.12.2002

(30) Priority Data:

(31) 20016215

(32) 19.12.2001

(33) NO

(86) International Application Data: PCT/NO2002/000488 En 18.12.2002

(87) International Publication Data: WO2003/058282 En 17.07.2003

(71) Applicant(s):

FMC Kongsberg Subsea AS (Incorporated in Norway) PO Box 1012, N-3601 Kongsberg, Norway

(72) Inventor(s):

John A Johansen Morten Sivertsen

(continued on next page)

(51) INT CL7: G01V 1/40 , E21B 47/00

(52) UK CL (Edition W): **G4F** F10X14

(56) Documents Cited by ISA:

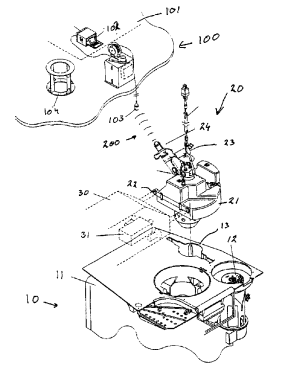
GB 2262340 A WO 1999/063202 A1 US 6006832 A US 4016942 A

WO 2001/023705 A1 US 6131658 A US 5131477 A

(58) Field of Search by ISA: INT CL7 E21B, G01V

Other: EPO-INTERNAL, WPI, PAJ, INSPEC

- (54) Abstract Title: Monitoring of a reservoir
- (57) A system is described for monitoring a sub-sea formation, which is under development. Instruments located in a completed but unconnected well are employed for providing information by a provisional monitoring unit being lowered downhole and connected to the well. Changes in the reservoir as a result of operations in other adjacent wells are intercepted by the instruments in the well and transmitted via an acoustic link to the surface.



## GB 2400475 A continuation

(74) Agent and/or Address for Service:
Phillips & Leigh
5 Pemberton Row, LONDON, EC4A 3BA,
United Kingdom