

PACKER MANAGEMENT **SYSTEMS**

These systems have been designed to be used with Slip Joint Packers on Semi Subs and Overshot Packers on Jack-up Drilling rigs.

- OBJECTIVE: TO PREVENT MUD SPILLS FROM SLIP JOINT AND OVERSHOT PACKERS
- AUTOMATICALLY INFLATES BOTTOM PACKER WHEN TOP PACKER LOSES 3 PSI (OR ANY OTHER SET POINT)
- AUTOMATICALLY INCREASES SET POINT WHEN REGULATOR PRESSURE IS INCREASED
- WILL NOT DECREASE SET POINT WHEN REGULATOR PRESSURE IS DECREASED UNLESS MANUALLY OVERRIDDEN
- FULLY AUTOMATED IN CASE OF POWER FAILURE
- DESIGNED AND BUILT FOR SAFE AREA & ZONE 1 USE

- EASY TO READ FACIA
- VISUAL ELECTRICAL STATUS
- CAN OPERATE HYDRAULIC BOTTOM PACKER
- HOUR COUNTER FACILITY MONITORS PACKER USAGE
- Front Layout of PMS





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