Permanent Monitoring Installation Report



| Field Ticket # | RGS1907012350 | | EOT | 763.2 m MD | | |
|---|---|-----------------------------------|---|-----------------------------|------|--|
| Client | Santos Ltd | | Tubing Size | 2-3/8in 4.7 lb/ft | | |
| Well Name | RM68-86-1 | | Casing Size | 7in 23lb/ft | | |
| Well Location | Roma | | SHP | 0 psi | | |
| Rig | WildDesert 4 | | ВНР | 1059 psi | | |
| Customer Rep | George Dam | | SHT | 20 °C | | |
| Service Eng | Ben Cosgrove | | внт | 45 °C | | |
| Activity | Date | Time | Activity | Date | Time | |
| Depart Base | 01-Jul-19 | 21:00 | Job End | 02-Jul-19 | 1:30 | |
| Job Start | 01-Jul-19 | 22:45 | Return Base | 02-Jul-19 | 1:45 | |
| Gauge Use | Pump Control | | Surface Card | Not required | | |
| Gauge Depth | 733.80 m | | Telemetry | Analogue | | |
| Gauge Type | 4-20mA 0-1.5k psi, 105 DegC | | Surface Output | 4-20mA | | |
| Pres Range | 0-1500 psia | | Cable Splice Depth | N/A | | |
| Batch | Mar 19" Rev 2 | | Tubing Hanger | 1/4in NPT - 1/4in Swagelok | | |
| Max Devi | 0.0° | | Wellhead Outlet | AnTech Type C S/N 19-004164 | | |
| TEC Cable | 0.25" x 11mm Encap | | Encapsulation | Square 11mm | | |
| Serial Number | 7020109970/70 | | Manufacturer | Draka | | |
| Conductor | 16 AWG Solid Copper | | Material | Polypropylene | | |
| Tube OD | 0.25" | | Pres Rating | 15 kpsi | | |
| Material | 316L SS | | Temp Rating | 150 DegC | | |
| Gauge | Analogue | | Pres Sensor | Piezoresistive | | |
| Serial Number | LC00363 | | Calibration Range | 0 -1500 psia | | |
| Depth | 733.80 m | | Temp Sensor | N/A | | |
| OD | 1" | | Temp Range | N/A | | |
| Vibration | N/A | | Vibration Range | N/A | | |
| Gauge Carrier | Carrier Cannon Clamp Type with Vibration Sleeve | | | | | |
| Running OD | | 4.600" | | | | |
| Serial Number | | N/A | | | | |
| Cross Coupling Protec | Cross Coupling Protectors | | 2-3/8in - 3-1/2in Wiper Blade Style Stainless Steel | | | |
| Running OD | | 4.000" | | | | |
| Qty Installed | | 78 | | | | |
| Bands and Clips Material | | 0.25" x 0.75" w-7/8" Buckle 316SS | | | | |
| Qty Installed 158 | | | | | | |
| Comments: Gauge Carrier installed 2 full joints above PCP 4-20mA Analogue gauge installed RIH installing 78 | | | | | | |

Comments: Gauge Carrier installed 2 full joints above PCP. 4-20mA Analogue gauge installed. RIH installing 78 banded CCP. Installed 2 x 1/4in NPT fittings in the hanger and pressure tested. Nippled down and installed Rod lock and AnTech wellhead outlet.



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| Sequence of Events | | | | |
|--------------------|-------|---|--|--|
| Date | Time | Description | | |
| | | Wildesert Rig Crew to perform Gauge install. | | |
| | | Pick up Sheave and make up BHA. | | |
| | | Make up gauge carrier and gauge to completion. | | |
| | | RIH first 4 joints then increase back tension on spooling unit. | | |
| | | Installed 78 banded cross coupling protectors. | | |
| 1-Jul-19 | 21:00 | Depart Base | | |
| | 21:45 | Arrive at location | | |
| | 22:45 | Make up hanger. | | |
| | | Strip encapsulation and pass cable through tubing hanger and tighten TEC seals. | | |
| | 23:15 | Land hanger and start pressure test to 1500 psi. | | |
| | | Rig down floor. | | |
| | | Nippled down. | | |
| 2-Jul-19 | 0:45 | Land and nipple up rod-lock. | | |
| | | Pressure test rod lock to 300/3000 psi. | | |
| | 1:15 | Install AnTech wellhead outlet. | | |
| | 1:30 | Final gauge reading 1059.3 psia. | | |
| | | Prepare report. | | |
| | 1:45 | Depart location for Roma. | | |
| | 2:00 | Arrive at Roma. | | |