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| **Well Information** | | **Casing Data** | |
| **Well name** | `{{well\_name}}` | **Casing Description** | `{{casing\_description}}` |
| **Well Type** | `{{well\_type}}` | **Casing ID (in)** | `{{casing\_id}}` |
| **Field Name** | `{{field\_name}}` | **Casing Drift (in)** | `{{casing\_drift}}` |
| **Total Depth (m) MDRT** | `{{total\_depth}}` | **Casing Length (m)** | `{{casing\_length}}` |
| **Maximum deviation (deg)** | `{{maximum\_deviation}}` | **Reservoir Information** | |
| **Max DLS (deg/30m)** | `{{max\_dls}}` | **Reservoir Temperature (deg C)** | `{{reservoir\_temp}}` |
| **Casing Shoe (m)**  **MDRT** | `{{casing\_shoe}}` | **Reservoir Pressure (psi)** | `{{Reservior\_pressure}}` |
| **Open Hole Size (in)** | `{{open\_hole\_size}}` | **Zones MD (m)** | `{{zones\_md}}` |
| **Open Hole Interval (m)** | `{{open\_hole\_interval}}` |
| **Rig name** | `{{rig\_name}}` |
| **Rotary Table – Ground level elevation (m)** | `{{rotary\_table\_ground}}` |
| **Tubing data** | |
| **Lower Completion** | |
| **Tubing Description** | `{{tubing\_description}}` |
| **Tubing ID (in)** | `{{tubing\_id}}` |
| **Tubing Drift (in)** | `{{tubing\_drift}}` |

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| `{{pdf1\_images}}` |

This report describes `{{installation\_type}}`installation with `{{screen\_type}}` on `{{well\_name}}` Oil producer well.

* 1. JOB OBJECTIVES

The main objectives of `{{well\_name}}` were the following:

* Conduct all operations safely and efficiently without service and delivery concerns, accidents, or incidents.
* Run and install lower completion in the `{{open\_hole\_size}}` drilled Open Hole with a washdown system, swell packers, wire wrap screens `{{screen\_size}}`, blank pipe, Quantum Packer with MFIV and deploy to TD using `{{drill\_pipe}}` work string.
* Set and test the packer.
* Displace the `{{casing\_size}}` above the MFIV to `{{completion\_fluid}}` Densitypacker fluid.
* Suspend well with kill string.
  1. HSE OBJECTIVES

The HSE objectives for the well were to perform all operations without incidents, injury, or environmental issues. Taking into consideration the safety of the workers as the foremost goal in conducting operations, specific safety-related issues are highlighted as follow:

* Operate within design or environmental limits.
* Follow safe work practices and procedures.
* Ensure HARC/ JSA is in place during the entire job and plan job accordingly.
* Comply with all applicable rules and regulations.
* Ensure that the job is conducted safely and promptly.

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| `{{pdf2\_images}}` |