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| Sequence of operations |  |
| * 1. Make up and set back premium grade DC 5”, 19.5 lb/ft, ±500m.
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| *Note: Diverter function test is required.*  |  |
| * 1. RIH with BHA for drilling 26” hole and circulate conductor with seawater with several pills of high-viscosity fluid. Circulate the borehole clean with maximum pump capacity to ± 5m off the conductor shoe.
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| * 1. POOH with circulation, lay 26” bit to racks.
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| * 1. Assemble and RIH a pilot hole BHA 8 ½”. Displace drilling mud with KCl + Glydril MC kill fluid.
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| *Note: Check availability of a 1.30 g/cm3 kill fluid prior to drilling.* |  |
| * 1. Drill to the section TD.
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| Recommended drilling parameters: weight on bit 2–10mt, 80–120 rpm. |  |
| Target section penetration control:  |  |
| 7–8m below the top of Albian siltstones. Identify the Albian top section by ROP, drill cuttings and GR. |  |
| * 1. Circulate the well to TD; test POOH to the BHA top (the drilling supervisor to decide).
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| * 1. POOH with circulation, set back BHA.
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| * 1. Run wire-line as per a separate program.
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| * 1. Assemble BHA 16”.
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| * 1. RIH and ream the pilot hole to 16”.
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| Note: Do not drill below the pilot hole TVD. |  |
| * 1. Circulate well. Circulate a 100 bbl (15 m3) pill of viscous drilling mud down to TD.
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| * 1. POOH with circulation, set back.
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| * 1. RIH with a 4\6-arm caliper tool.
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