

Well Configuration Type VERTICAL	Original KB Elevation (ft) 4,634	KB - GL / MSL (ftKB) 13.00	KB-Casing Flange Distance (ft)	KB-Tubing Head Distance (ft)

Des	OD (in)	Top (ftKB)	Btm (ftKB)	Run Date
STS-Retrieveable Bridge Plug	4	6,520.8	6,526.0	11/30/2016 14:00
Sand plug	4	6,510.8	6,520.8	11/30/2016 14:30

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Date	Type	Description
Report Start Date 11/30/2016	Report End Date 11/30/2016	<p>Operations Summary</p> <p>CREW TO LOCATION. IWP = 0/0#. SURFACE CSG = 0#. UNSECURED WELL. LOAD WELL WITH 40 BBLs 2% KCL WATER W/BIOCIDE. TIH OUT OF DERRICK WITH 3 7/8" BLADE BIT, SCRAPER, XN-NIPPLE AND 225 JTS 2 3/8" 4.7# J-55 EUE 8RD TBG. TAG FILL @ 7007.96' KB, (10.00' OUT ON JT 225). NO C/O NECESSARY, (AVAILABLE RAT HOLE = 127.00'). POOH L/D ON SILLS 17 JTS TBG. TOOH S/B IN DERRICK 208 JTS TBG, L/D BIT, SCRAPER AND XN-NIPPLE. N/D BOP. N/D 3K WELLHEAD. N/U 5K WELLHEAD. N/U BOP. TIH OUT OF DERRICK WITH STS-RBP, XN-NIPPLE AND 209 JTS TBG. SET RBP WITH 15K INTO TENSION @ 6520.76' KB, (ALL IN ON JT 209). RELEASE RETRIEVING HEAD. POOH L/D ON SILLS 1 JT TBG. LOAD CSG WITH 2% KCL WATER W/BIO. PRESSURE TEST RBP/CSG @ 2500#, HOLD 15/MIN. TEST GOOD. BLEED OFF. SPOT 2 SXS 20/40 SAND VIA TBG ONTO RBP, FOLLOWED WITH 2% KCL WATER W/BIO. POOH L/D 19 JTS TBG, FOR TOTAL OF 40 JTS TBG ON SILLS. LAND TBG WITH RETRIEVING HEAD, XN-NIPPLE AND 189 JTS TBG @ 5896.92' KB. N/D BOP. FLANGE UP 5K WELLHEAD. SI WELL. RDMO.</p>

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