



B2G Well Summary Template

v3.2 – R5.0 Approved Version

7/2/2020

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# Introduction

## Purpose

This document describes the EICD014 – Well Summary – B2G template.

# Template

Template XML schema:



Example XML:

<?xml version="1.0" encoding="utf-8"?>

<WellSummaries>

<ContactName>str1234</ContactName>

<ContactEmail>str1234</ContactEmail>

<ContactPhone>str1234</ContactPhone>

<WellSummary>

<FormInformation>

<OrganizationCode>str1234</OrganizationCode>

<WellAPI>str1234</WellAPI>

<WellboreCode>str1234</WellboreCode>

<PermitNumber>str1234</PermitNumber>

<Description>str1234</Description>

</FormInformation>

<CommencedOperationDate>2012-12-13</CommencedOperationDate>

<CompletedOperationDate>2012-12-13</CompletedOperationDate>

<RigReleaseDate>2012-12-13</RigReleaseDate>

<SpudDate>2012-12-13</SpudDate>

<DepthMeasurement>

<DepthTakenFrom>Derrick Floor</DepthTakenFrom>

<DepthFeetAboveGround>123.45</DepthFeetAboveGround>

</DepthMeasurement>

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<ConcentrationPPM>123</ConcentrationPPM>

</HydrogenSulfide>

<ZoneInformation>

<FreshWaterPresent>Yes</FreshWaterPresent>

<USDWPresent>Yes</USDWPresent>

<ZonesOfSignificance>

<ZoneOfSignificance>

<ZoneCategory>Fresh Water</ZoneCategory>

<ZoneName>str1234</ZoneName>

<ZoneExpectedActual>Expected</ZoneExpectedActual>

<ZoneTopTVD>123</ZoneTopTVD>

<ZoneTopMD>123</ZoneTopMD>

<ZoneBottomTVD>123</ZoneBottomTVD>

<ZoneBottomMD>123</ZoneBottomMD>

<ZonePressurePSI>123</ZonePressurePSI>

<ZoneOilGasShow>true</ZoneOilGasShow>

<ZoneEncountered>true</ZoneEncountered>

</ZoneOfSignificance>

</ZonesOfSignificance>

</ZoneInformation>

<SignificantGeologicMarkers>str1234</SignificantGeologicMarkers>

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<SurfaceLongitude>str1234</SurfaceLongitude>

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<SurfaceCornerCall>str1234</SurfaceCornerCall>

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<BottomHoleRangeNumber>str1234</BottomHoleRangeNumber>

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<BottomHoleBM>GSR</BottomHoleBM>

<BottomHoleLatitude>str1234</BottomHoleLatitude>

<BottomHoleLongitude>str1234</BottomHoleLongitude>

<BottomHoleCounty>str1234</BottomHoleCounty>

<BottomHoleCornerCall>str1234</BottomHoleCornerCall>

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<ProductionTest>

<ProductionTestType>Drill Stem Test</ProductionTestType>

<ProductionTestMethod>Flowing</ProductionTestMethod>

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<ProductionTestToDateTime>2012-12-13T12:12:12</ProductionTestToDateTime>

<ProductionTestWaterRateFor24Hours>123</ProductionTestWaterRateFor24Hours>

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<ProductionTestGasRateFor24Hours>123</ProductionTestGasRateFor24Hours>

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<ProductionTestOilRateFor24Hours>123</ProductionTestOilRateFor24Hours>

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<ProductionTestOilGravity>123</ProductionTestOilGravity>

<ProductionTestProductionTime>123</ProductionTestProductionTime>

<ProductionTestBTU>123</ProductionTestBTU>

<ProductionTestH2SConcentration>123</ProductionTestH2SConcentration>

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<ProductionTestTubingPressureFlowing>123</ProductionTestTubingPressureFlowing>

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