



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>

 <CurrentElevationOfGroundAboveSeaLevel>123.45</CurrentElevationOfGroundAboveSeaLevel>

 <WellboreDepths>

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 <ActualBottomHoleDepthTVD>123.45</ActualBottomHoleDepthTVD>

 <ActualPlugbackDepthMD>123.45</ActualPlugbackDepthMD>

 <ActualPlugbackDepthTVD>123.45</ActualPlugbackDepthTVD>

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 <HydrogenSulfideDetected>Yes</HydrogenSulfideDetected>

 <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>

 <SurfaceLocationInformation>

 <SurfaceSection>str1234</SurfaceSection>

 <SurfaceTownshipNumber>str1234</SurfaceTownshipNumber>

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 <SurfaceRangeNumber>str1234</SurfaceRangeNumber>

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 <SurfaceBM>GSR</SurfaceBM>

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 <SurfaceLongitude>str1234</SurfaceLongitude>

 <SurfaceCounty>str1234</SurfaceCounty>

 <SurfaceCornerCall>str1234</SurfaceCornerCall>

 <LocationSource>Gazetteer</LocationSource>

 <DateCollected>2012-12-13</DateCollected>

 <LocationDescription>str1234</LocationDescription>

 </SurfaceLocationInformation>

 <BottomHoleLocationInformation>

 <BottomHoleSection>str1234</BottomHoleSection>

 <BottomHoleTownshipNumber>str1234</BottomHoleTownshipNumber>

 <BottomHoleTownshipDirection>N</BottomHoleTownshipDirection>

 <BottomHoleRangeNumber>str1234</BottomHoleRangeNumber>

 <BottomHoleRangeDirection>E</BottomHoleRangeDirection>

 <BottomHoleBM>GSR</BottomHoleBM>

 <BottomHoleLatitude>str1234</BottomHoleLatitude>

 <BottomHoleLongitude>str1234</BottomHoleLongitude>

 <BottomHoleCounty>str1234</BottomHoleCounty>

 <BottomHoleCornerCall>str1234</BottomHoleCornerCall>

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 <WellheadEquipment>

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 <WellheadEquipmentPressureRating>123</WellheadEquipmentPressureRating>

 <WellheadEquipmentMake>str1234</WellheadEquipmentMake>

 <WellheadEquipmentModel>str1234</WellheadEquipmentModel>

 <WellheadEquipmentInstallDate>2012-12-13</WellheadEquipmentInstallDate>

 <WellheadEquipmentRemoveDate>2012-12-13</WellheadEquipmentRemoveDate>

 <WellheadEquipmentDescription>str1234</WellheadEquipmentDescription>

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 <FeatureBottomMD>123.45</FeatureBottomMD>

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 <FeatureInsideDiameter>123.45</FeatureInsideDiameter>

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 <FeatureIsPulled>Yes</FeatureIsPulled>

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 <FeatureRemoveDate>2012-12-13</FeatureRemoveDate>

 <FeaturePressure>123</FeaturePressure>

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 <FeatureDescription>str1234</FeatureDescription>

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 <CementSegmentBottom>123.45</CementSegmentBottom>

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 <CementSegmentRemoveDate>2012-12-13</CementSegmentRemoveDate>

 <CementSegmentCementId>str1234</CementSegmentCementId>

 <CementSegmentJobType>Cement Job</CementSegmentJobType>

 <CementSegmentDescription>str1234</CementSegmentDescription>

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 <CementClassLeadTail>Lead</CementClassLeadTail>

 <CementClassDescription>str1234</CementClassDescription>

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 </CementSegments>

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 <CompletionPerforations>

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 <InitialProductionTests>

 <ProductionTest>

 <ProductionTestType>Drill Stem Test</ProductionTestType>

 <ProductionTestMethod>Flowing</ProductionTestMethod>

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

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

 <ProductionTestWaterRateFor24Hours>123</ProductionTestWaterRateFor24Hours>

 <ProductionTestTotalWater>123</ProductionTestTotalWater>

 <ProductionTestWaterDisposition>Metered Well Volume</ProductionTestWaterDisposition>

 <ProductionTestGasRateFor24Hours>123</ProductionTestGasRateFor24Hours>

 <ProductionTestTotalGas>123</ProductionTestTotalGas>

 <ProductionTestGasDisposition>Metered Well Volume</ProductionTestGasDisposition>

 <ProductionTestOilRateFor24Hours>123</ProductionTestOilRateFor24Hours>

 <ProductionTestTotalOil>123</ProductionTestTotalOil>

 <ProductionTestOilDisposition>Metered Well Volume</ProductionTestOilDisposition>

 <ProductionTestOilToGasRatio>123</ProductionTestOilToGasRatio>

 <ProductionTestOilGravity>123</ProductionTestOilGravity>

 <ProductionTestProductionTime>123</ProductionTestProductionTime>

 <ProductionTestBTU>123</ProductionTestBTU>

 <ProductionTestH2SConcentration>123</ProductionTestH2SConcentration>

 <ProductionTestCasingPressureFlowing>123</ProductionTestCasingPressureFlowing>

 <ProductionTestCasingPressureShutIn>123</ProductionTestCasingPressureShutIn>

 <ProductionTestTubingPressureFlowing>123</ProductionTestTubingPressureFlowing>

 <ProductionTestTubingPressureShutIn>123</ProductionTestTubingPressureShutIn>

 <ProductionTestBottomHolePressure>123</ProductionTestBottomHolePressure>

 <ProductionTestChokeSize>123</ProductionTestChokeSize>

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 </WellSummary>

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