

Release Notes

IRIS Version 6.4

Release Date: February 5, 2020

<i>Release Notes Publication Date</i>	<i>Notes and Changes Made</i>
February 5, 2020	Initial Release

About

This release implemented 31 items and included enhanced functionality for Incident reporting. In alignment with Directive PNG017, a Disclosure Question relating to Oil Analysis has been removed. As well, various enhancements and fixes to known defects have been implemented to the Well and Facility Infrastructure, Petroleum Tenure and Invoice Modules.

What's changed?

The highlights of what's changed in IRIS as a result of this release are noted below.

Note: Whether a user has access to the functionality or enhancements outlined in these *Release Notes* depends on the individual's security access and assigned permissions sets.

Well and Facility Infrastructure Functionality

- In addition to those incidents reported in IRIS, industry will be able search and view legacy incidents in IRIS. These legacy incidents were originally reported verbally to the field office and recorded on a paper spill report form and/or in the Access Spill Database at the time. In preparation for IRIS and to ensure digital spill files were available for public searches, these paper spill report forms and any paper information regarding the spills/incidents were scanned and the Digitized Spill Report Directory was created and posted in Publication Center. The Incidents recorded in the Access Spill Database were converted into IRIS in November of 2015. All reported incidents will be available for Public searches on the Oil and Gas Incident Management and Reporting Webpage on the Saskatchewan Upstream Oil and Gas [IRIS Incident report](#).

Duplicate Incidents may now exist in IRIS for incidents reported in the time period from 1985 to November 4, 2015. When conducting a search for potential incidents on a location or for a particular date, it is the responsibility of the party conducting the search to determine if an incident is a duplicate.

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- Oil Analysis Disclosure Question – removed; this is in alignment with Directive PNG017 revision that was brought into effect in December 2019. The question will no longer appear on well application submission (licence applications, commingling applications, reclassification/recompletion applications, etc.). As the question has been removed, the associated obligation to conduct an oil analysis on a new oil well completion will not be set. The Ministry can still request an operator to conduct an analysis. Please see the TIP details [here](#).

Security and Permission Sets

Changes were made to IRIS permission sets as follows:

***Note:** If a user is already assigned to the below permission set, they will automatically receive access to the new function.

Industry

New Permissions **		
Permission Sets	Permissions ADDED **	Function
I.INF.ConfidentialPermanent.All.View	<ul style="list-style-type: none"> Shared.AssociatedDocuments.ViewConfidential.MEASUREMENT_CONF Shared.AssociatedDocuments.ViewConfidential.REVIEWNOTES Shared.AssociatedDocuments.ViewConfidential.VOLUMETRICEXEMPTION Shared.AssociatedDocuments.ViewConfidential.VOLUMETRICREVIEWNOTES 	<ul style="list-style-type: none"> Ability to view confidential documents of type 'Measurement Exemption' Ability to view confidential documents of type 'Review Notes' Ability to view confidential documents of type 'Volumetric Exemption' Ability to view confidential documents of type 'Volumetric Review Notes'

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Contact Us

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