# শিদ্দ PETROSYS

# SOFTWARE RELEASE NOTES

# dbMap/Web Version 2021.1.5



### **Overview**

dbMap/Web 2021.1 sees the introduction of deeper support for more parts of the PPDM model including Core / Sample Analysis, dedicated screens for specific well test types, better support for Paly/Paleo data as well as some new data loaders. In addition this release also makes available some extensions to all clients using the Wells module:

- FracDB manage well stimulation data
- Well Spec Card manage the systematic capture, approval and publishing of pre-drill well data.

Petrosys is a long term member of the PPDM community and we are pleased to also announce that dbMap/Web has been recertified as being PPDM Gold compliant.

### **Dedicated Well Test Screens**

This release sees a collection of new dedicated well test screens that are tailored based on the different test types. Existing well test data can still be accessed via a generic well test screen, but clients can choose to start capturing their well tests in the dedicated screens.

The test types with tailored screens are:

ew RFT									
Run nui Test date	Source	Re	mark						
01-SEP-2021	Petrosys Pty Ltd	- Australi							
									View 1
New Delete Attach	ments								
Run					16	Gauges			
rpe	Repeat	Formation Test			11			Preferred gauge	
ubtype	RFT-ST	RADDLE PACKER			11	1 Q1	Quartz	Y	
ate	01-SEP	-2021							
umber	1								
e	Petrosy	/s Pty Ltd - Australia			11.				
rks					11				
ew Pretest					-				
	cker top death (m)	Packer bottom depth (m)	Depth (m)	Test result		Re	nark		
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o/lessocial Edit No	w Delete				10				
c/Imperial Edit Ne									
				100.00 m	F	Fluid type		Oil	
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er top depth er bottom depth h number				200.00 m	1	Test duration Rate change Rate change	qualifier	Oil	

### Highlight features introduced in dbMap/Web 2021.1

### DST Test Details

rest Details				
Test number	1	Top depth (logger)	1000.00	) m
Test type	Drillstem Test	Base depth (logger)	1030.00	t m
Test subtype	DST-HOOK WALL PACKER	Top depth (driller)		m
Test date	02-SEP-2021	Base depth (driller)		m
Source	Petrosys Pty Ltd - Australia	Test result	Lost seal	
Discovery type	Condensate	Misrun reason		
Contractor		Remarks		
Fluid recovery				

### Flow Results

	FI	ow	Temperature		
Oil		m3/d	°C	Oil API	
Gas		e3m3/d		No gas to surface	
Condensate		m3/d	°C	Condensate API	
Water		m3/d	"C	R <sub>w</sub>	
	Length	Rw	Temperature	Top choke	
Water cushion	m	Ωm	°C	Bottom choke	
Mud filtrate		Ωm	°C	Fluid time to surface	
				Surface flow pressure	
				Hole temperature	
				Hole temperature depth	
				Bottom gauge depth	

### Pressure Buildup

	Time	Initial Pressure	Final Pressure
First flow	min	kPaa	kPaa
First shut-in	min		kPaa
Second flow	min	kPaa	kPaa
Second shut-in	min		kPaa
Third flow	min	kPaa	kPaa
Third shut-in	min		kPaa

### **Pressure Tests**

Test data       Test type         03-SEP-2021 Plessure Build-up             St data       03-SEP-2021 Plessure Build-up             Production string       Production string             Production string pulled data       Reported reservoir temperature         Production string pulled data       Reported reservoir temperature           St data     Condensate         ordination       within duration             St data       Condensate             Item flow       enable         St dut in duration       within bottom hole pressure             Power Interpretation   <	New Pressure Tests			
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		13-SEP-2021		
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### **Gradient Surveys**

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1	Т	est date	Test type
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	1 04	-SEP-20	Static Gradient Survey
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l			
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### View 1 - 1 of 1

### Metric/Imperial Edit New Delete Attachments

Test type		Static Gradient S	urvey			Production string					
Test date		04-SEP-2021			_	Production string i	installed date				
Source		Petrosys Pty Ltd	- Australia		_	Production string pulled date					
Fluid type		Condensate				Reported reservoir temperature			°C		
Contractor						Flowing wellhead pressure kPa					kPaa
Oil flow					m3/d	Flow duration				hr	
Gas flow					e3m3/d	Shut in duration				hr	
Condensate flow					m3/d	Flowing bottom hole pressure				kPaa	
Water flow					m3/d	Final shut in botto	m hole pressure				kPaa
						Gauge depth					m
						Remarks					
Detailed Test Data											
Pressure (kPaa)	Temperature (°c)	(MD) Measured depth (KB) (m)	(TVD) True vertical depth (SS) (m)	Remark		(MD) Pressure gradient (kPa/m)	(MD) Temperature gradient (°C/km)	(TVD) Pressure gradient (kPa/m)	(TVD) Temperature gradient (°C/km)		
1 40000.00	120.00	1000.00	-975.00								

### Sonolog

New Sonolog					
Test date					
1 06-SEP-2021					
					View 1 - 1 of 1
Metric/Imperial Edit New Delete	Attachments				
The death (lance)	1000.00 m		Production at inc.		
Top depth (logger)			Production string		
Test date	06-SEP-2021		Production string installed date		
Source	Petrosys Pty Ltd - Australia		Production string pulled date		
Remarks					
End of tubing depth		m	Water out from test		~
Midpoint of perforations		m	Water cut from sample		%
Fluid depth from surface		m	Water cut for calculation		%
CH/Annulus pressure		kPaa	Fluid in Annulus	Condensate	_
Oil gradient		kPaa/	m Sumped		_
Water gradient		kPaa/	m Estimated Bottom hole Pressure		kPaa
Status	Shut-in				
		_			

### Highlight features introduced in dbMap/Web 2021.1

### . ---

New LET Test date Gas flow (mmctd)								
	Condensate flow (bbl/d)	Water flow (bbl/d)	Flowing well head	d pressure (psia)	Choke size (cm)	Remark	-	
09-SEP-2021								
								View 1 -
etric/Imperial Edit New Delete	Attachments							
est date	09-SEP-2021			Production stri	ing			
ouroe	Petrosys Pty Ltd - Australia			Production stri	ing installed date			
as flow			e3m3/d	Production stri	ing pulled date			
ondensate flow			m3/d	Choke size				mm
ater flow			m3/d	Choke percent	t open			<u>%</u>
owing well head pressure			kPaa	Commingling t	type	UNKNOWN		
ack pressure type	Flare			Remarks				
PLT								
New MPLT								
Test date Logging company								
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				Flawing tubing	Dressure			
est date	09-SEP-2021			Flowing tubing				View 1 40000.00 kPaa kPaa
est date buroe				Flowing tubing Shut in tubing Pre-test shut i	pressure			40000.00 kPaa
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est date ource il production rate (field) las production rate (field)	09-SEP-2021			Shut in tubing Pre-test shut in	pressure n time			40000.00 kPaa kPaa
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# **Core / Sample Analysis**

Many new core analysis screens are now available to all clients with our PPDM Wells module. The analysis screens are:

- Conventional core analysis
  - Routine core analysis
  - Continuous core analysis
- Geochemistry
  - Rock evaluation
  - o Vitrinite
  - Liquid chromatography
  - Lithology
  - o Saturate
  - o Elemental
- Coal core analysis (Previously already available to some clients)
  - Adsorption isotherm
  - o Desorption
  - Gas composition
  - o Isotope
  - o Petrology
  - o Proximate
  - Rock mechanics
  - $\circ$  Ultimate

# Paly / Paleo data screens

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The list of fields that can be captured on our Paly/Paleo have been extended to better support key data. Key areas of Paly/Paleo information we capture includes: Interpretations

Core			
Core number		Well core type	
Driller top depth		Logger top depth	
Driller base depth		Logger base depth	
Sample			
Related sample	CUTTINGS	Sample source	Cuttings
Reported core #		Core type	Sidewall Core
Driller top depth		Logger top depth	
Driller base depth		Logger base depth	
Depths			
		Logger top depth	1100.00
		Logger base depth	1120.00
Age / formation			
Stage (from)	Cenozoic	Stage (to)	
Formation (from)		Formation (to)	
Paleo zone			
Type	Zone	escription	Environment Inner Shelf
Dinoflagellate			inner Sneit
			11
Micropaleontology			
			11
Palynology			
			h
Qualifier			
Microplankton ratio		Microplankton dive	
Confidence		Source	Petrosys Pty Ltd -
Analyst		Preferred?	Australia Y
Remark			

Lithology information including optional links to well cores.

General Record Core				
Core number		Well core type		
Driller top depth		Logger top depth		
Driller base depth		Logger base depth		
Sample				
Sample source	Cuttings	Core type	Sidewall Core	
Reported core #				
		Logger top depth		m
		Logger base depth		m
Source		Composite sample?		×
Remark				
Remark				

Fossil information including species and abundance

General	Record inf	o		
Fossil		Alangium spp.	Fossil group	Sporites/Spore
Qualifier			Depth	m
Confidence			Abundance count	
Preservation	n type		Preservation quality	Good
Fossil type			Preferred?	
Source		Petrosys Pty Ltd - Australia	а	
Remark				

• Details of the report and the analyst who created the report.

General Record in	nfo		
Report title	1		
Analysis start date	01-SEP-2021	Analysis end date	04-SEP-2021
Report date	07-SEP-2021	Reference num	1
Source	Petrosys Pty Ltd - Australia	Summary type	
Analyst			
Diversity count		Preservation quality	Good
Remark			

### Data Exchange – Data loaders

Multiple new data loaders are now available for importing Excel files for the following data types:

- Core Analysis
  - Routine core analysis
  - Samples
  - o Adsorption isotherm
  - o Desorption
  - Gas composition
  - o Isotope
  - o Petrology
  - Proximate
  - o Ultimate
  - Paleo summaries
  - Well Tests
    - o Gradient Survey
    - o MPLT
    - o RFT

# **Production Chart Improvements**

dbMap/Web production charts have been extended to allow plotting of additional information alongside the production data. Changes include:

- Charting of data against cumulative oil or gas production
- Plot oil, gas and water calendar stream day rates
- Plot LET data
- Plot well activities and fracture data
- Group data by production string or production string zone



### **Well Shows**

A new consolidated screen for viewing and editing Well shows data is now available that allows the depth information and show attributes to be edited at the same time. The list of show attributes dynamically change based on the show type.

Wew Shows								
	Source	Show type	Top depth (m)	Base depth (m)				
_								
1	Petrosys Pty Ltd - Australia	Dil	1100.00	1140.00				
								View 1 - 1 of 1
Met	ric/Imperial Edit New D	lelete						
Sou	rce	Petrosys Pty Ltd -	Australia			Reservoir?	Y	
Sho	w type	Oil				Basin	Cooper	
Тор	depth				1100.00 m	Top formation		
Bas	e depth				1140.00 m	Base formation		
San	nple type	Crude Oil				Source document		
Sho	w symbol	0 0				Lithology		
Rer	narks	Test data						
_								_
C1	ppm) low					Fluorescence appearance high		
C1	ppm) high					Brightness of Fluorescence low		
C24	(ppm) low					Brightness of Fluorescence high		
C24	(ppm) high					Type of cut low		
Por	osity low					Type of cut high		
	osity high					Residue on spot plate low		
	ith fluorescence low					Residue on spot plate high		
	ith fluorescence high					Show rating low		
Flue	rescence appearance low					Show rating high		

# Well Rig and Pad

Dedicated screens are now available for linking wells to Rigs and Pads and to capture the well specific Rig & Pad information.

Rig name	BIG RIG	Rig code		
Operator		KB height		
Rig type		Commission date		
Source	Petrosys Pty Ltd - Australia	Rig on site date	01-SEP-2021	
		Rig release date	25-SEP-2021	
Elevations				
Reference datum	KB	Depth datum		
Kelly bushing	n	Derrick floor		
Rotary table		Other elevation		r

### FracDB

The FracDB extension to our Wells module manages well stimulation data with an emphasis on the needs of the operator. With the 2021.1 release this functionality become available to all of our PPDM Wells based clients.

## Well Spec Card

The Well Spec Card extension manage the systematic capture, approval and publishing of pre-drill well data. Information on proposed wells can be captured and go through an approval process with email notifications when actions are required. Once fully approved a PDF report can be generated and sent to the drilling team.

# Petrosys PRO new data types available for PPDM clients – Stacking velocities, Residuals & Statx

Along with the dbMap/Web changes, there are also some changes coming to the dbMap PPDM database for the Petrosys PRO desktop application.

Support for Stacking velocities and Residuals is now available for PPDM clients.

The Petrosys Statx module is now available for purchase by PPDM clients. Statx is an application that manages a database of corrections for near surface seismic effects.

## dbMap/Web continues to be PPDM Gold Compliant

Petrosys is pleased to announce that dbMap/Web has recently been recertified as having Gold Level PPDM compliance. Petrosys has been a member of PPDM for more than 20 years and we continue to see significant value in basing our data management products around the PPDM standard.

### **Petrosys Professional Services**

The Petrosys Professional Services team is highly experienced with PPDM and Oil Industry workflows. We are always happy to discuss options for prioritizing specific functionality with funding, for example:

- Managing additional data types
- Creating additional data loaders
- Tailoring dashboards.

Please contact Petrosys support if you would like to discuss.

# Detailed Release Notes Summary dbMap/Web 2021.1.5

**Bug Fixes** 

dbMap/Web - General

80409 Upgraded log4j library to version 2.16

# Petrosys Release dbMap/Web 2021.1.5

**Detailed Release Notes** 

# dbMap/Web - General

# **Bug Fixes**

80409

# Upgraded log4j library to version 2.16

log4j 2 library has been upgraded to version 2.16 which fully disables functionality causing a security vulnerability - See CVE-2021-45046 for more details.

# Detailed Release Notes Summary dbMap/Web 2021.1.4

**Bug Fixes** 

*dbMap/Web - General* 80394 Upgraded log4j 2 library

# Petrosys Release dbMap/Web 2021.1.4

**Detailed Release Notes** 

# dbMap/Web - General

# Upgraded log4j 2 library

**Bug Fixes** 

80394

log4j 2 library has been upgraded to version 2.15 which disables functionality causing a security vulnerability - See CVE-2021-44228 for more details.

# Detailed Release Notes Summary dbMap/Web 2021.1.3

Enhancements

dbMap - Client

80373 Well test DST database view now returns fluid recovery values

dbMap/Web - Client

80316 PLDB Economic Extensions (Triangle Energy)

dbMap/Web - General

- 80050 Gradient Survey Well Test Loader
- 80041 MPLT Well Test Loader
- 80170 Routine Core Analysis Loader Added support for more Well Core related columns
- 80091 RFT Well Test Loader Prevent loading spreadsheet if matching data exists
- 80271 Paleo Summary Loader Allow multiple interpretations for a single sample

### dbMap/Web - PLDB

80382 PLDB - Attachments enabled on chronology screens

# Detailed Release Notes Summary dbMap/Web 2021.1.3

**Bug Fixes** 

# dbMap/Web - General

<u>80185</u>	Well Header Loader - TD basin and formation can be loaded using names instead of IDs
<u>80223</u>	Paleo Summary Loader - Does not insert missing SOURCE reference values

# Petrosys Release dbMap/Web 2021.1.3

Detailed Release Notes

# Well test DST database view now returns fluid recovery values

The PPDM38 well test DST database view PS\_WT\_PRE\_COMPLTN\_PRESS\_TEST now returns Fluid recovery values. Previously the FLUID\_RECOVERY\_DESC column values were always NULL.

Enhancements

### dbMap/Web - Client

# PLDB Economic Extensions (Triangle Energy)

Additional fields have been added to the "Economics" tabs on the Prospect header and Prospect Chronology screens.

dbMap/Web - General	Enhancements

# Gradient Survey Well Test Loader

Added a data exchange loaders to support loading Gradient Survey data

# **MPLT Well Test Loader**

Added a data exchange loaders to support loading MPLT data

# Routine Core Analysis Loader - Added support for more Well Core related columns

The Routine Core Analysis Loader has been extended to support additional columns related to well core:

- Recovered amount and associated unit
- Total shot count
- Shot recovered
- Lithology description
- Well core remark

# RFT Well Test Loader - Prevent loading spreadsheet if matching data exists

The RFT Well Test loader has been modified to prevent data being loaded if matching data already exists. The loader will also only update the database if all rows in the spreadsheet can be loaded without error.

# Paleo Summary Loader - Allow multiple interpretations for a single sample

The Paleo Summary data loader has been modified to allow more than one interpretation to be loaded against a Lith Sample.

80373

80041

80050

80316

# dbMap/Web - General

# **Bug Fixes**

# Well Header Loader - TD basin and formation can be loaded using names instead of IDs

Fixed a bug causing the well header loader to only accept IDs for the TD\_STRAT\_NAME\_SET\_ID and TD\_STRAT\_UNIT\_ID input columns. Basin and formation names can now be used to set these fields.

### Paleo Summary Loader - Does not insert missing SOURCE reference values

80223

Fixed a bug preventing the Paleo Summary Loader from completing successfully if an imported SOURCE value was missing in the database. The loader has also been changed to not insert missing SOURCE values.

### dbMap/Web - PLDB

Enhancements

## PLDB - Attachments enabled on chronology screens<sup>80382</sup>

The attachments options has been enabled on both the prospect and target chronology screens.

# Detailed Release Notes Summary dbMap/Web 2021.1.2

Enhancements

## dbMap - Client

80086 Routine Core Analysis view now available

dbMap/Web - Client

- 80069 PLDB Commercial evaluation event added with additional economic attributes (Beach)
- 80320 Formation TVDs now computed for non-vertical wells without directional surveys (Santos only)
- 78669 WFA Changed the use of UWI/Well number to allow control the well identifier (Cairn)
- 80307 FracDB Added support for other service companies (Origin)
- 80208 The "What's New" screen has been enabled by default (Santos)

# Detailed Release Notes Summary dbMap/Web 2021.1.2

**Bug Fixes** 

dbMap/Web - Client

Well header JV names are now shown instead of IDs (Santos only)
 *dbMap/Web - General* Formation tops does not show a TVDSS value when the TVD is blank
 *dbMap/Web - PLDB* PLDB - Resource computation - Metric/Imperial button converts all values

# Petrosys Release dbMap/Web 2021.1.2

**Detailed Release Notes** 

### dbMap - Client

## **Routine Core Analysis view now available**

The new database view PS ROUTINE CORE ANALYSIS is now available to enable simpler querying of the Routine core analysis data in PPDM.

### <u>dbMap/Web - Client</u>

#### PLDB - Commercial evaluation event added with additional economic 80069 attributes (Beach)

A "commercial evaluation" event has been added to the "Prospects & Leads / Prospect Event" screen, with support for additional economic attributes.

#### Formation TVDs now computed for non-vertical wells without directional surveys (Santos only) 80320

For Santos only, formation tops TVD values are now computed for wells that did not have a preferred directional survey and weren't flagged as vertical wells.

#### WFA - Changed the use of UWI/Well number to allow control the well identifier (Cairn) 78669

Change the use of "Well number" to be used as the main unique identifier when loading WFA data against wells. The Field has been added to lists/screens and labelled as "Cairn UWI".

#### FracDB - Added support for other service companies (Origin) 80307

Service company selection on FracDB screens has been changed to lookup companies that are configured as a having fracking service. The same selection is also available when running the FracDB data loader.

# The "What's New" screen has been enabled by default (Santos)

Enabled the "What's New" feature in the Santos Data Hub configuration.

# dbMap/Web - Client

#### Well header JV names are now shown instead of IDs (Santos only) 80265

For Santos only, the dbMap well header now always shows JV names. Previously if a JV was flagged as inactive, it showed the ID of the JV instead of the name.

# **Bug Fixes**

80208

80086

Enhancements

Enhancements

### **Petrosys Release Notes**

# **Bug Fixes**

### Formation tops does not show a TVDSS value when the TVD is blank 80310

Fixed a bug causing the TVD SS values on the "Wells / Tops" screen to display as "1" when the associated TVD value was blank.

## dbMap/Web - PLDB

### PLDB - Resource computation - Metric/Imperial button converts all values 80281

Fixed a bug preventing values greater than 1,000 from being toggled between metric and imperial units on the Prospects & Leads Resource Computation screen.

dbMap/Web - General

**Bug Fixes** 

# Detailed Release Notes Summary dbMap/Web 2021.1.1

Enhancements

dbMap/Web - Client

79967 dbMap PPDM3.8 - Well Production data acqusition flag is not kept up to date

dbMap/Web - General

79405 Added a summary report option to selected data types lists

79903 Data loading - General support for missing values for numeric fields

# Detailed Release Notes Summary dbMap/Web 2021.1.1

**Bug Fixes** 

### dbMap/Web - Client

79934 RFT - Added Repeatability and Quality fields to screen (Santos)

dbMap/Web - General

- 76901 Fixed display of Permits with an ID that contained a reserved character
- 79916 dbMap PPDM3.8 RFT Well tests Add test type to list
- 80108 FracDB Loader PPA values containing a trailing space are correctly handled
- 80127 RCA Loader Core analysis details are populated by the loader
- 79963 Text fields correctly handle values with double quotes

# Petrosys Release dbMap/Web 2021.1.1

**Detailed Release Notes** 

## dbMap/Web - Client

#### dbMap PPDM3.8 - Well Production data acqusition flag is not kept up to 79967 date

The data acquisition flag for Well production data on the dbMap PPDM3.8 Well header dialog is now automatically set to Y when production data is created for a well. Previously it was not set and it would give an error when trying to edit a Well header when the acquisition flags were not being modified.

# dbMap/Web - Client

# **RFT - Added Repeatability and Quality fields to screen (Santos)**

Adding Repeatability and Quality fields to the "Wells / RFT" screen.

#### Enhancements <u>dbMap/Web - General</u>

#### Added a summary report option to selected data types lists 79405

A "Summary Report" option has been added to the Cores, Paly/Paleo, Production and Well Test screens. The option will only be shown if a reports exist with the following names:

- Summary Report: Core
- Summary Report: Paleo
- Summary Report: Production
- Summary Report: Well Test DST
- Summary Report: Well Test Gradient Survey
- Summary Report: Well Test LET
- Summary Report: Well Test MPLT
- Summary Report: Well Test Pressure Tests
- Summary Report: Well Test RFT
- Summary Report: Well Test Sonolog

# Data loading - General support for missing values for numeric fields

79903

Special functionality has been added when processing numeric values for missing values our newer data loaders such as well header & core analysis.

When special values are seen in the input data such as 'NA', 'N/A', and '-' that will be treated as blank/missing values.

# dbMap/Web - General

# Fixed display of Permits with an ID that contained a reserved character

76901

**Bug Fixes** 

Fixed a bug on the Permits screen that prevented records being loaded if the ID column contained a colon.

Enhancements

**Bug Fixes** 

79934

## dbMap PPDM3.8 - RFT Well tests - Add test type to list 79916

Test type column has been added to the list on the RFT well test screen.

# FracDB Loader - PPA values containing a trailing space are correctly handled

Fixed a bug causing an error to be shown by the FracDB loader if the PPA (concentration) value contained a trailing space character.

### RCA Loader - Core analysis details are populated by the loader

80127

Fixed a bug that was preventing "Grain density", "Oil saturation" and "Water saturation" from being populated by the routine core analysis (RCA) loader.

### Text fields correctly handle values with double quotes 79963

Fixed a bug causing text values containing a double quote to be truncated at the quote character when editing.

# Detailed Release Notes Summary dbMap/Web 2021.1

Enhancements

### Configuration - Licensing

79005 dbMap/Web 2021.1 licensing - New license file required

### dbMap/Web - Administration

- 79273 Age and sequence number have been added to the formation reference screen
- <u>79796</u> Increased the size of stored queries to support 24,000 characters

### dbMap/Web - Client

- 79505
   dbMap/Web now contains links to epSHARE data (Santos)
- 78385 Updated WebGIS URL (Santos)
- 79305 Wells / Casing/Liners Hole depth caption changed to Section TD (CCED)

### dbMap/Web - General

- Added support for drillers and loggers depths
- 79099 Data Exchange Added routine core analysis data loader
- 77829 Production charts Additional options and data available to plot
- 78673 Data Exchange Added palynology data loader
- 78140 Attachments are now supported for well perforations
- 78139 Directional Survey / Survey points Extra columns can now be added to the list
- <u>77809</u> Improved support for oil & gas shows information
- 77715 Improved user interface for managing well log data
- 78242 Seismic processed lines are now available for advanced search
- 78055 Mapping The set of default base layers has been updated
- 78926 Records Management can now preview Outlook .msg files
- 79594 Added preferred indicator to well sample analysis grids
- 74838 Added support for new Well Sample Analysis data types
- 79296 All data type grids now include unit annotation in column labels
- 79372 Data Exchange Well header loader based on new framework
- 77876 Directional Surveys and Checkshots screens now support attachments
- 79844 FracDB Added completion status to the Frac panel
- 77441 Mapping Objects can now be selected using a hand drawn polygon
- 73011 Mapping functionality is now enabled when launching dbMap/Web screens from Petrosys PRO
- 79627 New and updated report queries included in dbMap/Web 2021.1 release
- 78935 Records Management can now preview zip files
- 79528 Data loading framework Multiple improvements supported for new data loaders
- 79873 New screens for capturing detailed remarks for well logs and log curves

### dbMap/Web - PLDB

- 78623 Asset Type is now available as a filter on the PLDB Dashboard
- 79300 PLDB New compute method for Reserves to enter Sales gas

# Detailed Release Notes Summary dbMap/Web 2021.1

**Bug Fixes** 

### dbMap/Web - Administration

- 78320 Change current user password functionality now supports passwords containing a space character
- 77089 Now able to load a new license file via the license error page
- 74608 Records Management Improved error message when LibreOffice is not installed or configured on the server
- 75969 Runtime parameter support improved for complex queries

### dbMap/Web - Client

78983 Production - Removed incorrect formatting of the production string number (Santos)

### dbMap/Web - General

- 79147 Gas Composition Sample ID can now be edited
- 79319 Seismic coordinates screen Screen will now load if you navigate from survey->line->coordinates and then Line->coordinates
- 78147 Well Failure Analysis Data Loader Can now load wells with a blank well status
- 78894 Wells Dashboard Data population displays correct summary information
- 79146 Special HTML characters are now displayed correctly when contained in data on the Core Analysis screens
- 79222 Well log viewer: Added negative value warning when track scale set to logarithmic.
- 79082 Downhole diagram now displays shoe depths for casings
- 79151 Well log viewer: Mnemonics containing the string MD incorrectly appeared as a depth curve.
- 79335 Facilities Can now edit records associated with lines and polygons
- 78343 Fixed incorrect TVD SS value displayed while adding a new formation top record.
- 78896 Formation and reservoir lookups are now sorted chronologically by default
- 79076 Mapping Map now loads successfully if the user does not have any PLDB roles
- 77394 Records Management dashboard Hover hint fixed for the counts showing the number of catalogued items
- 79875 Improvements to core analysis screens Multiple user interface issues fixed

### dbMap/Web - PLDB

- 79391 PLDB Target dependencies screen now shows correct individual probability factors for targets with scenarios
- 78387 PLDB Dashboard "Prospect by basin" number of prospects is now consistent between the data table and chart
- 78716 Mapping PLDB Target layer can be displayed on the map
- 79431 PLDB Filtering prospects by "Region/Country" now correctly limits the results

# Petrosys Release dbMap/Web 2021.1

**Detailed Release Notes** 

# Configuration - Licensing Enhancements

#### dbMap/Web 2021.1 licensing - New license file required 79005

dbMap/Web 2021.1 requires a new license file. Please obtain your license file by logging on to the Petrosys Client Portal or contacting Petrosys Support.

#### dbMap/Web - Administration Enhancements

#### Age and sequence number have been added to the formation reference screen 79273

Age and sequence number have been added to the formation reference screen. When populated, these fields can now be used by people writing reports to list data in a particular order.

#### 79796 Increased the size of stored queries to support 24,000 characters

The size of stored reports and queries in dbMap has been increased to support up to 24,000 characters.

# dbMap/Web - Administration

#### Change current user password functionality now supports passwords 78320 containing a space character

The administration option to allow users to change their password would previously display an error message if the new password contained a space character. The option has been changed to support passwords that includes a space character.

# Now able to load a new license file via the license error page

Previously when you had an expired license, an error page would appear that included an option to upload a new license file but the upload would not succeed. The error screen has been fixed to successfully upload.

#### **Records Management - Improved error message when LibreOffice is not** 74608 installed or configured on the server

Records Management makes use of LibreOffice installed on the server machine for some functionality. dbMap/Web now displays a more informative error message if LibreOffice is not installed or not configured correctly.

#### Runtime parameter support improved for complex queries 75969

The support for multiple runtime parameters with separators in complex user defined queries has been improved

# dbMap/Web - Client

# dbMap/Web now contains links to epSHARE data (Santos)

dbMap/Web has been updated to contain links to epSHARE data for multiple data types (Santos only).

# **Bug Fixes**

Enhancements

79505

## **Updated WebGIS URL (Santos)**

WebGIS links have been updated to use the client provided URL.

# Wells / Casing/Liners - Hole depth caption changed to Section TD (CCED)

The "Hole depth" label on the "Wells / Casing/Liners" screen has been changed to "Section TD".

# dbMap/Web - Client

# Production - Removed incorrect formatting of the production string number (Santos) 78983

Removed formatting on the production string number on the production screen. The formatting was previously causing the number to be displayed as "#####".

## dbMap/Web - General Enhancements

## Added support for drillers and loggers depths 77

Support has been added for the capture of both drillers and loggers depths throughout the application.

### Data Exchange - Added routine core analysis data loader 79099

A new data exchange option has been added to load Routine Core Analysis data

## Production charts - Additional options and data available to plot 77829

The production charts have been extended to allow plotting of additional information alongside the production data. Changes include:

- > Charting of data against cumulative oil or gas production
- > Plot oil, gas and water calendar stream day rates
- Plot LET data
- Plot well activities and fracture data
- Group data by production string or production string zone

### Data Exchange - Added palynology data loader 78673

A new data exchange option has been added to load Palynology data

### Attachments are now supported for well perforations78140

The well perforations screen now allows attachments to be stored against records. This allows files, images, notes or a links to websites to be associated with a perforation.

# Directional Survey / Survey points - Extra columns can now be added to the list 78139

When viewing directional survey points it is now possible to dog leg severity and vertical section columns to the list. You can change the columns being displayed using the icon on the top left hand side of lists.

### Improved support for oil & gas shows information 77809

An improved oil & gas shows screen is now available for all clients using the PPDM wells module.

78385

79305

**Bug Fixes** 

77785

## Improved user interface for managing well log data<sup>77715</sup>

The user interface used to manage well log data has been reworked to allow in improved flow for data entry and easier access to the required data. Changes including splitting the well log and log job information across two screens to remove the requirement to enter data in a certain order.

### Seismic processed lines are now available for advanced search

78242

Seismic processed lines are now available for filter selection in advanced search.

## Mapping - The set of default base layers has been updated 78055

The default base layers on the web map have been reviewed and updated. Changes include:

- > Mundialis layers have been replaced with equivalent layers hosted by Terrestris
- > New layers hosted by eAtlas have been made available
- New layers hosted by GEBCO have been made available

Please contact Petrosys support if there are other locally hosted or publicly accessible services you would like to make available on the map.

### **Records Management can now preview Outlook .msg files** 78926

Outlook email messages can be saved to .msg files. Some clients save and catalog relevant emails alongside related unstructured data in dbMap/Web Records Management. It is now possible to preview the text from the .msg files directly within the browser without having to download and open in another application.

## Added preferred indicator to well sample analysis grids 79594

A preferred indicator column has been added to each of the analysis type grids under "Wells / Samples". The preferred indicator is set against the analysis report and applies to all analysis linked to that report.

# Added support for new Well Sample Analysis data types 74838

New screens have been provided to handle well sample analysis data:

- > Conventional core analysis Routine core analysis; Continuous core analysis
- > Geochemistry Rock evaluation; Vitrinite; Liquid chromatography; Lithology; Saturate; Elemental
- Coal core analysis Adsorption isotherm; Desorption; Gas composition; Isotope; Petrology; Proximate; Rock mechanics; Ultimate; (Previously already available to some clients)

Data loaders have also been provided for Routine Core analysis and all of the analysis types grouped under "Coal core analysis"

### All data type grids now include unit annotation in column labels 79296

All data type grids throughout the application have been updated to include a unit annotation in the column labels.

### Data Exchange - Well header loader based on new framework 79372

A new data loader has been created for loading well headers. It is based on our new data loading framework and includes several advances over the previous loader including:

- Better reporting of errors
- > Reporting of progress and ability to cancel loading run.
- > Ability to supply diagnostics to aid investigating any issues.

# Directional Surveys and Checkshots screens now support attachments

77876

The directional survey and checkshot survey screens now support storing attachments against the surveys. This allows files, images and web links to be associated with the surveys.

## FracDB - Added completion status to the Frac panel<sup>79844</sup>

Added "Completion status" to the "Wells / Well Treatment (Frac) / Treatment Stage / Frac" panel.

# Mapping - Objects can now be selected using a hand drawn polygon

dbMap/Web allows users to draw a polygon on the map to filter a list of objects such as wells, seismic lines or permit outlines. Previously mapping only supported drawing a rectangle to select the objects, but now a hand drawn polygon of any shape can also be drawn. You can toggle between Rectangle and 'Free form drawing' using the selection at the bottom of map when filtering a list by map extent.

#### Mapping functionality is now enabled when launching dbMap/Web screens 73011 from Petrosys PRO

Previously when dbMap/Web screens were launched from Petrosys PRO, mapping functionality within dbMap/Web was not enabled. The maps within dbMap/Web are now enabled when launched in this manner, including the location maps on some data screens.

# New and updated report gueries included in dbMap/Web 2021.1 release

79627

Some new default queries and reports are included in the 2021.1 release including a Prospect level resources seriatim report and some Records Management reports.

#### **Records Management can now preview zip files** 78935

The Records Management module within dbMap/Web can now preview catalogued Zip files by showing a listing of the files inside the archive without having to download the file from the server. This makes it possible for users to quickly check if files of interest are included in an archive without having to download.

#### Data loading framework - Multiple improvements supported for new data loaders 79528

The new data loading framework in dbMap/Web has been enhanced to support several new features including:

- Support unit conversion
- > Support for caching to reduce the number of queries being run
- Ability to reformatting dates if stored in a way not recognized by Excel
- Ability to disable CQ for a data load

### New screens for capturing detailed remarks for well logs and log curves

New screens are now available to capture multiple remarks for well log and well log curve records.

# dbMap/Web - General

#### Gas Composition - Sample ID can now be edited 79147

Fixed a bug preventing the Sample ID being changed on the Gas Composition screen.

#### Seismic coordinates screen - Screen will now load if you navigate from survey->line->coordinates and then Line->coordinates 79319

If you navigated from the Seismic/Seismic surveys list and then drilled down through the 2D lines for a survey, to the coordinates for a line the coordinate screen would work correctly. However, if you then navigated from Seismic/Seismic lines and then drilled down to coordinates the screen would not load. This has been fixed so that you can drilldown to the coordinates screen from both menus in the same dbMap/Web session.

**Bug Fixes** 

# Well Failure Analysis Data Loader - Can now load wells with a blank well status

Previously the Well Failure Analysis data loader would flag data as having an error if the well status was blank. Now data that does not have a well status can be loaded successfully.

# Wells Dashboard - Data population displays correct summary information

78894

Fixed a bug on the Wells dashboard that caused incorrect values to be displayed on the data population summary chart.

# Special HTML characters are now displayed correctly when contained in data on the Core Analysis screens 79146

Previously data that contained some special characters would not display correctly on the screen. They were edited and saved correctly. The screens have been updated to correct display special characters.

# Well log viewer: Added negative value warning when track scale set to logarithmic. 79222

A warning is now displayed when a track scale is set to logarithmic and it contains a log curve with non-positive values. The curve will not be displayed in this case.

# Downhole diagram now displays shoe depths for casings 79082

The well downhole diagram now displays the shoe depths of casings rather than the base depth.

# Well log viewer: Mnemonics containing the string MD incorrectly appeared as a depth curve. 79151

The well log viewer incorrectly assumed that log curves with a mnemonic containing 'MD' was a depth curve. The viewer has been changed to no longer include that check as part of determining depth curves.

### Facilities - Can now edit records associated with lines and polygons 79335

Previously you would get an error if you tried to edit any attribute for a facility which was associated with a polygon or line and the Geographic CRS was not blank. This has been fixed and the Facilities dialog no longer shows the Geographic CRS, and latitude/longitude if the facility type is a polygon or line.

In addition to this, the latitude/longitude shown for Facilities that support points are now kept in sync when a geometry is imported.

# Fixed incorrect TVD SS value displayed while adding a new formation top record. 78343

The top and base TVD SS values are now computed correctly when adding a new formation top record.

### Formation and reservoir lookups are now sorted chronologically by default

78896

Formation and reservoir lookups are now sorted chronologically by default. This makes use of the ordinal age code being populated for the formation and reservoir reference data.

# Mapping - Map now loads successfully if the user does not have any PLDB roles

Fixed a bug causing an error on the map if the user had not been assigned any roles related to Prospects & Leads.

# Records Management dashboard - Hover hint fixed for the counts showing the number of catalogued items 77394

When you hovered over the number of catalogued items at the top of the dashboard, you would see weirdly formatted text appear in the popup hover hint for the numbers. This has been fixed.

# Improvements to core analysis screens - Multiple user interface issues fixed 79875

There have been multiple improvements for some user interface issues on the Core analysis screens. These include:

- > Better support for mandatory values.
- > NaN being displayed instead of a blank value in some cases
- > Better support for hover hints when your mouse hovers over a field.
- Improved scrolling when opening screens.

# dbMap/Web - PLDB Enhancements

### Asset Type is now available as a filter on the PLDB Dashboard 78623

Asset Type is now available in the list of filters on the PLDB Dashboard.

### PLDB - New compute method for Reserves to enter Sales gas 79300

The new compute method "Deterministic-Allowing direct entry of Sales Gas" has been added for use on the Prospect Target Reserves resource computation screen. As the name suggests, this method allows entering Sales gas values directly, instead of computing it from Raw gas and shrinkage.

# dbMap/Web - PLDB

Bug Fixes

# PLDB - Target dependencies screen now shows correct individual probability factors for targets with scenarios 79391

If a prospect target has scenarios with prospective resources defined, the Target dependencies panel now correct shows the individual probability factor from the target resource computation. Previously it was showing the probability factor from the first scenario belonging to the target. This was just an issue with the value shown on the Target dependencies panel and did not affect the Prospect rollup computation.

# PLDB Dashboard - "Prospect by basin" number of prospects is now consistent between the data table and chart 78387

On the PLDB dashboard the chart for displaying the number of prospects by basin was correct, but the data table listing the counts by basin was not correct. The data table has been fixed and now matches results shown in the chart.

### Mapping - PLDB Target layer can be displayed on the map 78716

Fixed a bug that was preventing the Target layer from being added to the web map.

# PLDB - Filtering prospects by "Region/Country" now correctly limits the results 79431

Fixed a bug causing an incorrect set of prospects to be returned when filtering using the "Region / Country" filter on the prospect header.