

Package ‘Raquifer’

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Type Package

Title Estimate the Water Influx into Hydrocarbon Reservoirs

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Description

Generate a table of cumulative water influx into hydrocarbon reservoirs over time using unsteady and pseudo-steady state models. Van Everdingen, A. F. and Hurst, W. (1949) <[doi:10.2118/949305](https://doi.org/10.2118/949305)>. Fetkovich, M. J. (1971) <[doi:10.2118/2603](https://doi.org/10.2118/2603)>. Yildiz, T. and Khosravi, A. (2007) <[doi:10.2118/103283-PA](https://doi.org/10.2118/103283-PA)>.

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URL https://susaenergy.github.io/Raquifer_ws/

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RdMacros Rdpack

Suggests knitr, rmarkdown, testthat, ggplot2

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| <i>aquifer_param</i> | A list object for aquifer parameters |
|----------------------|--------------------------------------|

Description

Create an object of class 'aquifer'

Usage

```
aquifer_param(
  input_unit = NULL,
  output_unit = NULL,
  model = NULL,
  flow_type = NULL,
  water_drive = NULL,
  phi = NULL,
  perm_h = NULL,
  perm_v = NULL,
  h_a = NULL,
  r_a = NULL,
  r_R = NULL,
  w_a = NULL,
  l_a = NULL,
  tetha = NULL,
  mu_water = NULL,
  c_water = NULL,
  c_rock = NULL,
  pressure = NULL
)
```

Arguments

| | |
|-------------|---|
| input_unit | a unit system for parameters, a character string either 'SI' or 'Field' |
| output_unit | a unit system for properties, a character string either 'SI' or 'Field' |
| model | state of flow in the aquifer, a character string either 'uss' for the un-steady state flow or 'pss' for the pseudo-steady state flow |
| flow_type | a character string either 'radial' or 'linear' |
| water_drive | a character string either 'edge' or 'bottom' |
| phi | aquifer porosity, a numeric fraction |
| perm_h | aquifer horizontal permeability in 'md' in both 'SI' and 'Field' input unit systems. A NULL value must be used for the combination of 'uss', 'linear', and 'bottom' flow |
| perm_v | aquifer vertical permeability in 'md' in both 'SI' and 'Field' input unit systems. A NULL value must be used for the combination of 'uss', 'linear', 'edge' flow. A NULL value must be used for the combination of 'uss', 'radial', 'edge' flow. A NULL value must be used for the combination of 'pss', 'radial', 'edge' flow. |
| h_a | aquifer height in 'm' or 'ft' in 'SI' and 'Field' input unit systems, respectively. |
| r_a | aquifer radius in 'm' or 'ft' in 'SI' and 'Field' input unit systems, respectively. A NULL value must be used for the combination of 'uss', 'linear', 'edge' flow. A NULL value must be used for the combination of 'uss', 'linear', 'bottom' flow. |
| r_R | reservoir radius in 'm' or 'ft' in 'SI' and 'Field' input unit systems, respectively. A NULL value must be used for the combination of 'uss', 'linear', 'edge' flow. A NULL value must be used for the combination of 'uss', 'linear', 'bottom' flow. |
| w_a | aquifer width in 'm' or 'ft' in 'SI' and 'Field' input unit systems, respectively. A NULL value must be used for the combination of 'uss', 'radial', 'edge' flow. A NULL value must be used for the combination of 'uss', 'radial', 'bottom' flow. A NULL value must be used for the combination of 'pss', 'radial', 'edge' flow. |
| l_a | aquifer length in 'm' or 'ft' in 'SI' and 'Field' input unit systems, respectively. A NULL value must be used for the combination of 'uss', 'radial', 'edge' flow. A NULL value must be used for the combination of 'uss', 'radial', 'bottom' flow. A NULL value must be used for the combination of 'pss', 'radial', 'edge' flow. |
| tetha | fraction of reservoir encircled by the aquifer, reported in "degrees" in both 'SI' and 'Field' input unit systems. A NULL value must be used for the combination of 'uss', 'radial', 'bottom' flow. A NULL value must be used for the combination of 'uss', 'linear', 'edge' flow. A NULL value must be used for the combination of 'uss', 'linear', 'bottom' flow. |
| mu_water | water viscosity in 'mPa.s' or 'cp' in 'SI' and 'Field' input unit systems, respectively |
| c_water | water compressibility in '1/kPa' or '1/psi' in 'SI' and 'Field' input unit systems, respectively |
| c_rock | rock compressibility in '1/kPa' or '1/psi' in 'SI' and 'Field' input unit systems, respectively |
| pressure | a numeric vector of pressure data at the boundary of reservoir/aquifer. Must have the same length as the 'aquifer_time()' object |

Value

a list of class 'aquifer' with all the required parameters for the aquifer_predict() S3 methods

Examples

```

aquifer_param_01 <- aquifer_param(input_unit = "Field", output_unit = "Field",
model = "uss", flow_type = "radial", water_drive = "edge", phi = 0.2, perm_h = 100,
h_a = 47, r_a = 2e4, r_R = 2e3, tetha = 360, mu_water = 0.34, c_water = 4e-6,
c_rock = 3e-6, pressure = c(3456, 3425, 3387, 3350, 3312))

aquifer_param_01

aquifer_param_02 <- aquifer_param(input_unit = "SI", output_unit = "SI",
model = "uss", flow_type = "radial", water_drive = "bottom", phi = 0.2, perm_h = 100,
perm_v = 25, h_a = 25, r_a = 6000, r_R = 600, mu_water = 0.34, c_water = 6e-7,
c_rock = 4.5e-7, pressure = c(3456, 3425, 3387, 3350, 3312) * 6.895)

aquifer_param_02

aquifer_param_03 <- aquifer_param(input_unit = "Field", output_unit = "Field",
model = "pss", flow_type = "radial", water_drive = "edge", phi = 0.2, perm_h = 100,
h_a = 47, r_a = 2e4, r_R = 2e3, tetha = 360, mu_water = 0.34, c_water = 4e-6,
c_rock = 3e-6, pressure = c(3456, 3425, 3387, 3350, 3312))

aquifer_param_03

aquifer_param_04 <- aquifer_param(input_unit = "Field", output_unit = "Field",
model = "uss", flow_type = "linear", water_drive = "edge", phi = 0.2, perm_h = 100,
h_a = 47, w_a = 30000, l_a = 10000, mu_water = 0.34, c_water = 4e-6,
c_rock = 3e-6, pressure = c(3456, 3425, 3387, 3350, 3312))

aquifer_param_04

aquifer_param_05 <- aquifer_param(input_unit = "Field", output_unit = "Field",
model = "uss", flow_type = "linear", water_drive = "bottom", phi = 0.2, perm_v = 10,
h_a = 47, w_a = 4000, l_a = 4000, mu_water = 0.34, c_water = 4e-6,
c_rock = 3e-6, pressure = c(3456, 3425, 3387, 3350, 3312))

aquifer_param_05

```

Description

Generate a data frame of cumulative water influx estimates according to the class of 'aquifer_lst' and 'time_lst' objects

Usage

```
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

| | |
|-------------|----------------------------------|
| aquifer_lst | a list object of class 'aquifer' |
| time_lst | a list object of class 'time' |

Value

a data frame of cumulative water influx estimates according to the class of 'aquifer_lst' and 'time_lst' objects

References

- Yildiz T, Khosravi A (2007). “An Analytical Bottomwaterdrive Aquifer Model for Material-Balance Analysis.” *SPE Reservoir Evaluation & Engineering*, **10**(06), 618–628. ISSN 1094-6470, doi: [10.2118/103283PA](https://doi.org/10.2118/103283PA), <https://doi.org/10.2118/103283-PA>.
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- Van Everdingen AF, Hurst W (1949). “The Application of the Laplace Transformation to Flow Problems in Reservoirs.” *Journal of Petroleum Technology*, **1**(12), 305–324. ISSN 0149-2136, doi: [10.2118/949305G](https://doi.org/10.2118/949305G), <https://doi.org/10.2118/949305-G>.

Examples

```
aquifer_time_1 <- aquifer_time(c(0:4) * 365, unit = "day")
aquifer_param_01 <- aquifer_param(input_unit = "Field", output_unit = "Field",
model = "uss", flow_type = "radial", water_drive = "edge", phi = 0.2, perm_h = 100,
h_a = 47, r_a = 2e4, r_R = 2e3, tetha = 360, mu_water = 0.34, c_water = 4e-6,
c_rock = 3e-6, pressure = c(3456, 3425, 3387, 3350, 3312))
results_01 <- aquifer_predict(aquifer_param_01, aquifer_time_1)

results_01
```

aquifer_predict.fetk_lin_bottom
S3 method for class 'aquifer_predict'

Description

Return a data frame of estimated cumulative water influx for the Fetkovich pseudo-steady state linear flow model, bottom-water-drive

Usage

```
## S3 method for class 'fetk_lin_bottom'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

`aquifer_lst` a list object of class 'aquifer'
`time_lst` a list object of class 'time'

Value

a data frame of cumulative water influx estimates using the Fetkovich pseudo-steady state linear flow model, bottom-water-drive

`aquifer_predict.fetk_lin_edge`
S3 method for class 'aquifer_predict'

Description

Return a data frame of estimated cumulative water influx for the Fetkovich pseudo-steady state linear flow model, edge-water-drive

Usage

```
## S3 method for class 'fetk_lin_edge'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

`aquifer_lst` a list object of class 'aquifer'
`time_lst` a list object of class 'time'

Value

a data frame of cumulative water influx estimates using the Fetkovich pseudo-steady state linear flow model, edge-water-drive

```
aquifer_predict.fetk_rad_edge
  S3 method for class 'aquifer_predict'
```

Description

Return a data frame of estimated cumulative water influx for the Fetkovich pseudo-steady state radial flow model, edge-water-drive

Usage

```
## S3 method for class 'fetk_rad_edge'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

aquifer_lst a list object of class 'aquifer'
time_lst a list object of class 'time'

Value

a data frame of cumulative water influx estimates using the Fetkovich pseudo-steady state radial flow model, edge-water-drive

```
aquifer_predict.nb_lin_bottom
  S3 method for class 'aquifer_predict'
```

Description

Return a data frame of estimated cumulative water influx for the Nabor-Barham un-steady state linear flow model, bottom-water-drive

Usage

```
## S3 method for class 'nb_lin_bottom'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

aquifer_lst a list object of class 'aquifer'
time_lst a list object of class 'time'

Value

a data frame of cumulative water influx estimates using the Nabor-Barham un-steady state linear flow model, bottom-water-drive

`aquifer_predict.nb_lin_edge`

S3 method for class 'aquifer_predict'

Description

Return a data frame of estimated cumulative water influx for the Nabor-Barham un-steady state linear flow model, edge-water-drive

Usage

```
## S3 method for class 'nb_lin_edge'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

| | |
|--------------------------|----------------------------------|
| <code>aquifer_lst</code> | a list object of class 'aquifer' |
| <code>time_lst</code> | a list object of class 'time' |

Value

a data frame of cumulative water influx estimates using the Nabor-Barham un-steady state linear flow model, edge-water-drive

`aquifer_predict.veh_rad_edge`

S3 method for class 'aquifer_predict'

Description

Return a data frame of estimated cumulative water influx for the Van Everdingen-Hurst un-steady state radial flow model, edge-water-drive

Usage

```
## S3 method for class 'veh_rad_edge'
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

| | |
|--------------------------|----------------------------------|
| <code>aquifer_lst</code> | a list object of class 'aquifer' |
| <code>time_lst</code> | a list object of class 'time' |

Value

a data frame of cumulative water influx estimates using the Van Everdingen-Hurst un-steady state radial flow model, edge-water-drive

```
aquifer_predict.ykh_rad_bottom  
S3 method for class 'aquifer_predict'
```

Description

Return a data frame of estimated cumulative water influx for the Yildiz-Khosravi un-steady state radial flow model, bottom-water-drive

Usage

```
## S3 method for class 'ykh_rad_bottom'  
aquifer_predict(aquifer_lst, time_lst)
```

Arguments

aquifer_lst a list object of class 'aquifer'
time_lst a list object of class 'time'

Value

a data frame of cumulative water influx estimates using the Yildiz-Khosravi un-steady state radial flow model, bottom-water-drive

```
aquifer_time        A list object of class 'time' for aquifer models
```

Description

Create an object of class 'time'

Usage

```
aquifer_time(x, unit = "day")
```

Arguments

x a vector of times or a daily sequence of dates
unit time/date unit of vector x

Value

a list of class 'time' with all the required parameters for the aquifer_predict() S3 methods

Examples

```
aquifer_time_1 <- aquifer_time(c(0:4) * 365, unit = "day")
aquifer_time_1

aquifer_time_2 <- aquifer_time(c(0:4), unit = "month")
aquifer_time_2

aquifer_time_3 <- aquifer_time(c(0:4), unit = "year")
aquifer_time_3

aquifer_time_4 <- aquifer_time(seq(as.Date("2020/1/1"), by = "year",
length.out = 5), unit = "date")
aquifer_time_4
```

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