# **Radwinter**

According to the medical officer W Armistead, 1913. There is a public Pump, the water coming from a spring and a private well opposite the almshouses is used by the public.

Pump/Well No. RAD01



**Location:** Pump adjacent to village Hall and Almshouses, Walden Road,

Radwinter, Saffron Walden, Uttlesford, Essex, CB10 2SW

Easting: 560640m, 237318m

**Photographer:**S Thomas **Date Photographed**:
2009

Private or Communal: Communal village pump

Scheduled Monument: No

NGR:

**Individually Listed Structure:** The pump is not individually listed, but the building (Parish Hall)

is listed, so the pump is protecting by the buildings listing, there is

no mention of the pump in the listing text.

Grade of Listing:

**Date Listed:** 17/10/1983 **LBS Number:** 412068

**Listing Text:** "The Parish Hall was built in 1887"

Well Series Record?

Well or borehole description: Brick Well below pump

Water-raising mechanism: C19 cast iron lift pump with wooden casing

**Significant features: Description:** Village pump in central position of village. Cast iron

pump of the open top variety with wooden casing

Casing: Elm wood casing Lower Body: banded cast iron

Upper Body: moulded

**Spout:** Located on the upper body with bucket hook

Handle: Located on the side with knop weight, still attached to the

rod

Working Order/Infilled/capped: Not in working order



**Location:** Pump adjacent to Old Comptons, Princes Wells, Radwinter, Saffron

Walden, Uttlesford, Essex, CB10 2TE

**NGR:** Easting: 560723m, 237105m

**Photographer:** S Thomas **Date Photographed**: 2009

Private or Communal: Communal village pump

Scheduled Monument: No Listed Structure: No. Grade of Listing: -Date Listed: -LBS Number: -Listing Text: -

Well Series Record? Well sunk by G Ingold, in 1888, 25ft deep through clay.

Well or borehole description: Well

Water-raising mechanism: C19 cast iron lift pump -

**Significant features: Description:** Village pump on side of verge which provided water

to the street. C 19 Cast iron lift pump Lower Body: banded cast iron Upper Body: moulded

**Spout:** Located on the lower body with bucket hook **Handle:** Located on the rear with knop weight

Cap: Acorn finial Working Order/Infilled/capped: Not in working order



**Location:** Drinking Fountain located on the village Recreation ground to the

rear north of the almshouse, Water Lane, Radwinter, Saffron

Walden, Uttlesford, Essex, CB10 2TX

**NGR:** Easting: 560620m, 237332m

**Photographer:** S Thomas **Date Photographed**: 2009

Private or Communal: Communal drinking fountain

Scheduled Monument: No
Listed Structure: No.
Grade of Listing: Date Listed: LBS Number: Listing Text: Well Series Record? -

Well or borehole description:
Water-raising mechanism:

- Stone drinking fountain

Significant features: Description: Stone drinking trough erected by The Metropolitan

drinking fountain and cattle trough association.

Working Order/Infilled/capped: Not in working order



**Location:** Well with bucket and winch, Mill End Cottage or The Old Forge,

Mill End, Radwinter, Saffron Walden, Uttlesford, Essex, CB10

2UA

**NGR:** Easting: 561172m, 237715m

**Photographer:** S Thomas **Private or communal:** Private Well

**Date Photographed**: 2009 **Scheduled Monument:** No

**Listed Structure:** Not individually listed, but the property is listed and therefore the

well is protected by its listing.

Grade of Listing:

**Date Listed:** 22/01/1980 **LBS Number:** 412070

**Listing Text:** "Probably C15 timber framed house"

Well Series Record?

Well or borehole description: Brick Well

Water-raising mechanism: Bucket and Winch

**Significant features:** Rare example of Well with winch. Well possibly older circa C16,

winch house C19

Well: Brick circular well

**Winch:** Small timber framed winch housing with trap door, wooden barrel and wrought iron turning handle and chain, with

modern metal bucket.

Working Order/Infilled/Disused: In working order



**Location:** Pump outside Radwinter C of E Primary School, Water Lane,

Radwinter, Saffron Walden, Uttlesford, Essex, CB10 2TX

**NGR:** Easting: 560672m, 237368m

**Photographer:** S Thomas

Private or communal: Communal school pump

**Date Photographed**: 2009 **Scheduled Monument:** No

**Listed Structure:** No – Is now outside the curtilage

Grade of Listing:

Date Listed:

LBS Number:

Listing Text:

Well Series Record?

Well or borehole description:

Water-raising mechanism: Lift pump

Significant features: Description: C19 Cast iron lift hand pump in the usual position

outside the school

Lower Body: banded cast iron with makers mark

Upper Body: fluted and moulded

**Spout:** Located on the upper body with fleur-de-lis and foliage

round spout and duck bill bucket hook

Handle: Located on the rear with knop weight

Cap: fluted with Acorn finial Makers mark: Hayward

Working Order/Infilled/Disused: Not in working order

(no photograph available to date)

**Location:** Three wells located Radwinter Manor, Radwinter, Saffron Walden,

Uttlesford, Essex,

**NGR:** Easting: 559620m, 237665m

Photographer:

Private or communal: Private

Date Photographed: Scheduled Monument: No

**Listed Structure:** The house is listed and the well therefore is protected by the house

listing

Grade of Listing:

**Date Listed:** 22/02/1980 **LBS Number:** 412074

**Listing Text:** "Formerly the rectory. Early C19 brick house"

Well Series Record?

Well or borehole description: Well in cellar, rainwater well in cellar and well next to stables

Water-raising mechanism: Lift pump

**Significant features:** Description: Brick well located adjacent to cellar and access via a

small tunnel. Rainwater well located in cellar and used for washing the laundry. Well located next to the stables and used for the horse,

now with new brick up stand

Working Order/Infilled/Disused: Not in working order

Radwinter: The following pumps are recorded in Whitaker, W & Thresh, J (1916) Memoirs of the Geological Society England and Wales. The Water Supply of Essex from underground sources, Great Britain, Jas Truscott & Son

These Wells and pumps are still to be confirmed to the Author, they come from records made in 1916, so it might be that they no longer exist. Many though are on private property and the Author would welcome confirmation of their existence and to record them.

#### RAD07:

The Brewery, (opposite the church) Radwinter

Well sunk by G Ingold, shaft 28ft deep the rest 4inch borehole to 108ft through clay to chalk, water level at 65ft

### RAD08:

Grange Farm, Radwinter End, Radwinter, CB10 2TF

Well Sunk by Featherby in 1899, well shaft to 43ft, the rest borehole 6in in the clear lined to about 100ft down. Water level July 1900, in well 42ft down, in boring 55.5ft down.

### RAD09:

Stocking Green Farm, Stocking Green Lane, Radwinter, CB10 2SS

Well sunk in 1938 by J R Brown of Burrell Road, Ipswich, had engine/pump put in May 1960

## **Rickling**

According to the report of the medical officer, for 1912, there is a public pump, the water coming from a well into chalk, 93ft deep.

(No Wells and Pumps confirmed to date, the Author would be interested in visiting any found in this Parish)

Rickling: The following pumps are recorded in Whitaker, W & Thresh, J (1916) Memoirs of the Geological Society England and Wales. The Water Supply of Essex from underground sources, Great Britain, Jas Truscott & Son

These Wells and pumps are still to be confirmed to the Author, they come from records made in 1916, so it might be that they no longer exist. Many though are on private property and the Author would welcome confirmation of their existence and to record them.

RICKL01: Brick Kiln Cottage, Rickling

Made and communicated by G Ingold, Well shaft throughout, 86ft down through clay, gravel to chalk. This is noted as filled in in 1965 records.

RICKL02: Rickling House (formerly The Views), Rickling Old Well of unknown age, noted by G Ingold as 100ft deep, 3ft being into chalk.

RICKL03: Rickling Green, S/W end, Public well, Rickling Well shaft 95ft deep through clay, sand and into chalk.