```
Data columns (total 40 columns):
 #
     Column
                            Dtype
     -----
                             ----
 0
     id
                            int64
     amount tsh
 1
                            float64
 2
     date recorded
                            object
 3
     funder
                            object
 4
     gps height
                            int64
 5
     installer
                            object
 6
     longitude
                            float64
 7
                            float64
     latitude
 8
     wpt name
                            object
 9
     num private
                            int64
 10 basin
                            object
     subvillage
 11
                            object
 12 region
                            object
 13
    region code
                            int64
 14 district code
                            int64
 15
    lga
                            object
 16 ward
                            object
 17
                            int64
    population
 18
    public meeting
                            object
 19 recorded by
                            object
 20 scheme management
                            object
 21
    scheme name
                            object
 22
    permit
                            object
 23
                            int64
    construction year
 24
     extraction type
                            object
 25
     extraction type group
                            object
 26 extraction type class
                            object
 27
    management
                            object
 28
    management group
                            object
 29
    payment
                            object
 30
    payment type
                            object
    water quality
 31
                            object
 32
    quality group
                            object
 33 quantity
                            object
 34
    quantity group
                            object
 35 source
                            object
 36 source type
                            object
 37
     source class
                            object
 38
     waterpoint type
                            object
     waterpoint type group object
dtypes: float64(3), int64(7), object(30)
```