

# WELL RECORD

Well is located.....miles N and.....miles S from at  
E E  
W W

Jackson Junction in Winnebago,  
(Nearest Town) (County)

in the .....  $\frac{1}{4}$  .....  $\frac{1}{4}$  Sec. .... T. .... R. ....

Owner Truskey Valley Sch Well No. ....

Postoffice address Lawler, Iowa .....

Contractor Nelson Bros .....

Address Deerbach, Iowa .....

Driller Emil Stygal .....

Well begun..... 1-12-62, 1962;

completed..... 3-10-....., 1962

Rig used—Cable, Rotary, Jet, or.....

Depth of well..... 766.....  
(Feet)

Size of hole (note total amount of each size)  $\frac{1}{2}$ ".....

38' - 12" for 174' - 8" for 443' - 6 1/2" for 99' .....

Main water supply at..... 766.962.....  
(Feet below surface)

Final water head..... 536.....  
(Feet above or below surface)

Is well pumped?..... yes.....

Yield..... 100.....  
(Gallons per minute)

Water level when pumping..... 536' 9 100 gal.....

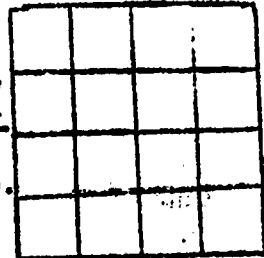
Position of well.....  
(Upland, valley, side hill, etc.)

IOWA GEOLOGICAL SURVEY  
In Cooperation with U. S. Geological Survey  
RECORD OF WELL

W13964

Location: at

Town: Jackson Junction (NE) (SW) County Winnebago  
sec. 21 T. 96 N., R. 10 (W) Twp.



Well name and number \_\_\_\_\_

Owner Turkey Valley School Address Lowden

Tenant \_\_\_\_\_ Address \_\_\_\_\_

Contractor Nelson Bros. Address Decorah

Drillers Erick Style

Drilling dates Jan. 12 - Nov. 10, 1982

Well data:

Altitudes: Drilling curb \_\_\_\_\_ feet; Land surface \_\_\_\_\_ feet

Determined by \_\_\_\_\_

Topographic position \_\_\_\_\_

Total depth: Reported 766 feet; Measured \_\_\_\_\_ feet

Drilling method Cable

Hole and casing data 16" for 50' - 12" for 174' - 8" for 443' -  
6 1/2" for 99'

Original depth to water, \_\_\_\_\_ ft. above \_\_\_\_\_ below \_\_\_\_\_ Date \_\_\_\_\_

Source of data \_\_\_\_\_

Sources of water: Principal 700-762'

Others \_\_\_\_\_

PRODUCTION DATA

Date \_\_\_\_\_

Static water level \_\_\_\_\_

536'

Pumping water level \_\_\_\_\_

536'

Yield (g.p.m.) \_\_\_\_\_

100

Measuring point \_\_\_\_\_

Duration of pumping \_\_\_\_\_

Specific capacity \_\_\_\_\_

LABORATORY DATA

TL4 - <sup>577</sup>  
<sub>578</sub>

Well No. M13964

Sample range 0-770

No. of samples 185

No. of dupls. and cond. 185 Good

Washed range 50-770

Samples prepared by Thompson

Date 11/3/62

Logged by Robinson

Date 6/11/63

Correlations by Robinson

Date 6/11/63