

074-06W-24A

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

W 10910

Location: 1 mi. N. WYMAN - LOUISA Co.
1 mi. W. (NE)
Town: CRAWFORDSVILLE (SW) County WASHINGTON
NE sec. 24 T. 74 N., R. 6 (W) Twp.

Well name and number _____

Owner SAM TURKINGTON Address WASHINGTON, IOWA

Tenant _____ Address _____

Contractor C.L. JENNINGS Address NEW LONDON, IOWA

Drillers LEE McPHERIN

Drilling dates SEPT. 27-OCT. 4, 1958

Well data:
Altitudes: Drilling curb _____ feet; Land surface _____ feet

Determined by _____

Topographic position UPLAND

Total depth: Reported 225' feet; Measured _____ feet

Drilling method CABLE TOOLS

Hole and casing data 99'8" OF 6" 1/4" CASING
39'9" OF 5 3/16" LINER

Original depth to water 80 ft. above _____ Date _____

Source of data _____

Sources of water: Principal 150-200

Others _____

PRODUCTION DATA

Date _____

Static water level 80

Pumping water level 180

Yield (g.p.m.) 6

Measuring point _____

Duration of pumping _____

Specific capacity _____

Specific capacity _____

LABORATORY DATA

DC47

Well No. W10010 Sample range 27-225 No. of samples 39

No. of dupls. and cond. 38 Good Washed range 110-225

Samples prepared by Fisher Date 7/10/59

Logged by Koch Date 9/11/61

Correlations by Koch Date 9/11/61

WELL RECORD

Well is located $\frac{1}{2}$ miles S and $\frac{1}{2}$ miles S from
 N E N
 E E E
 W W W

Weyman in *Washington*
 (Nearest Town) (County)

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

Owner *Sam Turkington* Well No. _____

Postoffice address *Washington*

Contractor *E L Jennings*

Address *New London De*

Driller *Lee McPherson*

Well begun *Sept 27*, 19*58*;

completed *Oct 4*, 19*58*

Rig used—Cable, Rotary, Jet, or _____

Depth of well *225*
 (Feet)

Size of hole (note total amount of each size) _____

6 1/4 to 135 - 5 3/8 to 225

Main water supply at *150 to 200*
 (Feet below surface)

Final water head *80*
 (Feet above or below surface)

Is well pumped? *Bailed*

Yield *6*
 (Gallons per minute)

Water level when pumping *180*

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

