

26410

WELL RECORD

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

Marion in *Linn*
 (Nearest Town) (County)

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

Owner Well No.

Postoffice address

Contractor *Kronmull Drilling*

Address *RR 3 Mt. Pleasant*

Driller *Jack Kronmull*

Well begun *8-29*, 19*81*;

completed *9-6*, 19*81*

Rig used—Cable, Rotary, Jet, or

Depth of well *440*
 (Feet)

Size of hole (note total amount of each size)

6"

Main water supply at *285'*
 (Feet below surface)

Final water head
 (Feet above or below surface)

Is well pumped?

Yield *150 gpm plus*
 (Gallons per minute)

Water level when pumping

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

RECORD OF PERMANENT CASING

Size Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type ^o and Weight of Pipe	DIAGRAM OF WELL
6"	240'	240'		Set 40 Steel 1898 lbs per ft	

^oAs cast, wrought iron, steel, concrete, etc.

Is screen used?----- Diameter-----
(Inches)

Length----- Depth to bottom-----
(Feet)

Depth to top----- Slot size-----

Are packers or seals used?-----

Kind -----

Where used-----

Kind of pump----- Dia.-----
(Inches)

Capacity of pump-----
(g.p.m.)

Power used-----
(Kind and amount)

Depth to bottom of pump line-----feet,
including-----feet tailpiece.

Remarks on construction of well-----

DESCRIPTION OF BEDS

KIND OF ROCK, COLOR, HARD OR SOFT, WATER, ETC.

0-15' Sand & Clay

15-70' Rock ledge shale

70-140' Soft Rock with

a crevice of water at

120-130' approx 100 gpm

140-215- Shale like Clay

215-440 limestone Rock

main water supply
at 285'