

WELL RECORD

RECORD OF PERMANENT CASING

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

Westchester in *Washington*,
(Nearest Town) (County)

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

Owner *Westchester* Well No. *II*

Postoffice address *Westchester town*

Contractor *Harry L. Jones*

Address *Lincoln, town*

Driller *Kenneth Brogan*

Well begun *Aug 14*, 19*37*;

completed....., 19.....

Rig used—Cable, Rotary, Jet, or *cable*

Depth of well.....
(Feet)

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

20' of 16" pipe

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

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

Is well pumped?.....

Yield.....
(Gallons per minute)

Water level when pumping.....

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

Size Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type* and Weight of Pipe	DIAGRAM OF WELL
<i>16"</i>	<i>20'</i>	<i>20'</i>			
<i>10"</i>	<i>100'</i>				

*As 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.....

8701

Name Town of West Chester Well No. 2
Loc. SE SE 31-76-8W, Washington Co.

pop. 253 (1960)

T.D. 243'

Drilled Hoeg & Ames Aug 1957

Rm Cable Est.
6500 gpd

Log W-8701 Northrup

Casing 135' 3" of 8" pipe

Prod. data

SWL 66.6'

70.00 - 4.25 = 65.75

Pumping 6 min

75.0 - 2.71 = 72.29 10 min

YIELD - 100 GPM

Pump - 130' SETTING WITH 30' FT TAIL PIPE
100

80.0 - 8.65 = 71.35
767
67
700

Water analysis: No. 7739 (5392) 8/57

LL 5/6/62

FIRST WELL DRILLED AT SAME TIME - NO. 600 D-FILLED
10 HP TUR PUMP METER READ 08519900 4/25/62

NEED PUMP - 6 GPM - ANY OTHER WELLS - NO SYSTEM STARTED SPRING 58