	WELL RECORD		
	NE	N E	
Well is located	miles S and W	miles S from W	
(Nearest Tow	in W CC	(County)	
in the ¹ /4		R	
O II MOLTINGIA	letter We		
11	s West che		increase
Contraction of the	ing Lames	Protes 1	
	heal,	2 danse	
1 -	mith /2	denne -	
Well begun.	ng 14	, 193;	
completed			
Rig used—Cable	e, Rotary, Jet, or	capte	
Depth of well	(Feet)		
	e total amount of e		
	oly at(Feet belo		
Final water he	ead(Feet above or b	elow surface)	
	?		
Yield	(Gallons per m	inute)	
Water level whe	n pumping		
Position of well.	Upland, valley,	side hill, etc.)	

1 - in

9

RECORD OF PERMANENT CASING

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Size Pipe	Amount of Pipe	Depth to Bottom of Pipe	Depth to Top of Pipe	Type*and Weight of Pipe	DIAGRAM	OF WELL
16 :	20'	20'			1 02	- 16"
10"	100'				135	-8"
					11	
-						
*40.0	ant man	ht iron, ste				
Is sci	reen used	1?	Dia:	meter	inches)	
				t size		
				Dia		
Capad	city of p	ump	(g.			
Powe	r used		(Kind a	p.m.) nd amount)	·····	
Depth	a to botto	om of pun	np line		feet,	
includ	ling			feet i	tailpiece.	
Rema	rks on co	onstructio	n of wel	1		

1 com DEPTH DESCRIPTION OF BEDS Sample No. THICKNESS То From KIND OF ROCK, COLOR, HARD OR SOFT, WATER, ETC. 2 3 14 3 150 143 235 50 23 243 0 6

\$701 Name Town of West Chester Well No. 2 Loc. SE-SE 31-76-8W, Washington Co. pop. 253 (1960) T.D. 243' 243' Hoeg & Ames Aug 1957 W-8701 Northup 135'3" of 8" pipe SWL 66.6' Pumpinic 6 min 750-271-: 72, 29-10 Min 67 VIECD - 100 CPM Pump - 130'S ETLINIC WITH 30'FT TAIL Pipe Drilled Hoeg & Ames Aug 1957 Log W-8701 Northup Casing 135'3" of 8" pipe food data YIELD - 100 GPM Water analysis: No. 7739 (5392) 8/57 LLS662 FIRST WELL DRILLED OT SAME TIME - NO GOOD - FILLED a 10HP TUR PUMP INGTER REDDOSS19900 4/25/62 NEED PINE - 6PM - ANY OTHER NELLS -NO SYSTEM STARTED SPRINGOF