State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 10-75

1. COUNTY	Cra	wford	CHECK (_	llage	City	Name Br	أعلم	epor	
2 IOCATION	% Section	Section 9	Township	Range W	3 NAME		AGENT AT	TIME OF	DAILLING	CHECK (イ ONE
2. LOCATION OR - G	rid or Street No	Street Name	· ///¥		ADDRES	S		KK	me	<u></u>
- AND IC		vision πame, lot	0.11			R7	<u>D</u>			
AND — If	POST OFFICE Prairie Du Chien, Wr. 5382									
4. Distance in	Bldg. Sewer	i Fioor	Denla T	Storm Blo		Storm Bldg. Sev				
to nearest: answer in ap	(Record propriate ,	20'	30'	ther C.I.	Other	C.I. Sewer	Other Sewer	.1.0	Other	C.I. Other
block) Street Sewer	Other Sewe	rs Foundation	Drain Connecte					age Absor	ption Unit	95
San, Storm	C.I. Other	Sewer Clearwater	Sewage Sump Clearwater		ther Sun	70 [*]	-	page Pit page Bed		
Privy Pet	Pit: Nonconforming Existing		Sump		Barn Animal		Seepage Trench			
Waste Pit	Well		Nonconforming Existing		Sutter Barn Pen	Yard Wi	th Pit(Storage w/o Storage Trench Or Pit Pit			ench Or
	Pump Tank									
Temporary Manure Stack	Watertight Liquid Manure Tank	Solid Manure Storage Structure	Subsurface Gasoline or Oil Tank	Waste Pond or L Disposal Unit	and Other (Give Descripti	on)			
Siden	r alin	Structure	Oll valle	(Specify Type)						
5. Well is inten	ded to supply v	vater for:		 >	9. FORMA	TIONS				1 281
6. DRILLHOLE Country home					1	Kino	<u>1</u>		From (ft.)	To (ft.)
Dia. (in.) Fro		t.) Dia. (in.)	From (ft.)	To (ft.)	(las	1-		Surface	40
10	Ourface 8	3 /	90	120	4.04		1 -2		11/0	77.6~
/0 su	urface U () (4	88	120	2012	pan	ands	na	70	 75
	j				har	do	andi.	Jan 1	l 75	120
7. CASING, LI	NER, CURBIN terial, Weight,	G AND SCREE Specification	Ň	· · · · · · · · · · · · · · · · · · ·			<u> </u>		-	
<u>Dia. (in.)</u>	& Method of A	Assembly	From (ft.)	To (ft.)	1					
6 P	F. 18.	cksteel	Surface	88			/	/		•
À	E Z					·				
A:	-53		<u> </u>		1		-/-			
Valle	y Sta	al						į		j
(D : 4 ()	7 /	1.1								
TATKO	so aa	aptor			10 TVDE /	DE DRILLEY	MACHINE II	CED		
					10. TYPE OF DRILLING MACHINE USED Rotary-hammer w/drilling					
8. GROUT OR	į	ble Togli	⊸ mud &	air		Jetting with				
Kinđ			From (ft.)	To (ft.)	-{	tary air drilling mud	Rotary & air	-hammer	[☐ Air ☐ Water
Clay			Surface	8	\ □ Ro	otay y-w/drillin Ja	Reverse	Rotary		
C.		_=#	8	88		/	. 8	ì	17.	77/.
11. MISCE	LLANEOUS	DATA	U		Well constru	ction complet	ed on	∑ a	bove	19 <i>I_SQ</i>
Yield Te		2	Hrs. at	6 _{GPM}	Well is termi	nated /d	inches	<u> </u>	fina elow	l grade
Depth fi	rom surface to	normal water le	vel(00 Ft.	Well disinfec	ted upon comp	pletion	×	es □ No	
-	f water level pumping	68 FL	Stabilized (X Yes □ No	Well sealed w	atertight upor	n completion		(es □ No	
	mple sent to	m	adis	on	. <u>.</u>	labora		-	30 -	<u>19_76</u>
Your opinion of finishing the wa	concerning other	r pollution haza cement used in s	rds, information routing, blasting	n concerning diff g, etc., should be	iculties encous given on reve	ntered, and da rse side.	ta relating to n	earby well	s, screens, sea	als, method of
Signature	,		· •		Complete M		R	n 0	116	
\sim 1					R3 Box 84 Box of 53805					
Zenn.	en es	pran)	Registere	Well Driller	M C III	XOY			<u> </u>	00