## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

1 1 WELL CONSTRUCTOR'S REPORT Rev. 12-76

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

1. COUNT	ΓY	Cha		ر فسید	CHECK (✓			¬	N	iame (	P.	\$ A		1	nl	rien	,			
		1/4 Section	77	ories	Town	Dango	Vill	<u> </u>	AME (	Cit·	_							ECK (A O		
2. LOCAT	TION	N -		ection 6	Township 7 N	Range	/			Bal	nen	JAGEN	20		Le	tt	G CH	ECK (V) C		
OR -	– Grid	or Street N	lo. S	treet Name				A	DDRESS	F	F	D								
AND – If available subdivision name, lot & block No.									Post OFFICE Prairie du Chien Wis, 538											
4. Distance	e in fee	t from well	Bu	ilding Sa	anitary Bldg. Di	rain S	anitary	Bldg.	Sewer	,	Figor D	Orain ed To:		Storm		•		orm Bldg.		
block)	in appr		4	Lo'		ther	C.I.		Öther			Other S		C.I.		Other	C.I	<u> </u>	er —	
Street Se		Other Sew C.I. Othe		Foundation ( Sewer	Drain Connecte Sewage Sump	d to: Sev	vage Sur Oth		Clearw Sum		Septic Tank	Holding Tank	_	age Ab page Pil		fon Unit	<u> </u>	00'	_	
		į		Clearwater Dr.	Clearwater Sump	<del>                                     </del>					150			page Be page Tr						
Waste Pit Well Pump			· •				Barn Animal Animal Silo Glass Lined utter Barn Yard With Pit Storage						Silo Earthen Silage W/o Storage Trench Or							
			Noncontorm				Pen		20	<i>5</i>	icility	Pi·	t	Pit						
Temporary Manure Stack	v W	ank atertight iquid Manu ank	re Sto Sto	lid Manure orage ructure		Waste Por Disposal ( (Specify	id or La Unit		Other (0	Sive D									_	
5. Well is i	intende	d to supply	water	for:	ntres	<u> </u>		9.	FORMA'	TIONS	Kind		/		13	rom (ft.)	· ·	To (ft	_	
6. DRILL	HOLE	•		- Cu	miss.	rion	200		<u> </u>	•	Kijiu	<del>/</del> .			1	TOHI (II.		_	<del>)</del>	
Dia. (in.)	From	(tt.) (To	(ft.)	Dia, (in.)	From (ft.)	To (f	t.)	المرا	000	<u> </u>	20/	nd			S	urface	0	30		
10	Surf	D 16	35	6	125	14	40	20	end	, &	<u>Cl</u>	ay			ļ. <u>-</u>	_3,	0	//	2	
								0	<u> </u>		. #_	0	-:			110	,	14	40	
7. CASIN	G, LINI Mater	ER, CURBI	NG A	ND SCREE	N	<u> </u>				et		71.0	- V					-		
Dia. (in.)	&	Method of	f Asser	mbly	From (ft.)	To (f	t.)	/												
6	R	E. I	8.0	le stee	Surface	15	25/							_ <del>_</del> _		<b>-</b>				
	A	~ <b>5</b> 3	•												İ					
	Va	llay	8	teel															_ <del></del>	
	Pi	Tloss	, a	dali	ر لندخ															
8. GROUT OR OTHER SEALING MATERIAL								10. TYPE OF DRILLING MACHINE USED								<del>.  </del>				
								Rotary-hammi w/drilling mud & air							er   Jetting with					
8. GROU	T OR O	THER SEA Kind	ALING	MATERIA	Trom (ft.)	To (f	t.)					reger F	Rotary	-hamm	er			Air		
	$C \circ A = A \circ A$				Surface	0 9			Rotary-air w/drilling mud Rotary-w/drilling mud Reverse Rota							Water				
Cement					Surace 8	8 125			1/ 5/ 70											
11. MISCELLANEOUS DATA									Well construction completed on											
Yie	eld Test	: <del></del>		<u> </u>	Hrs. at	<u> </u>	- GPM	Well	is termi	nated		7-	inches		] bei	low			_	
	•		o <b>nor</b> n	nal water lev	vel	0	Ft.	Well	disinfect	ed up	on comp	eletion		[ <u>X</u>	Ye	s 🗀 1	No			
	pth of v vhen pu	water level mping	10	Z_ Ft.	Stabilized	X Yes	□ No	Well	sealed w	ater tig	ht upor	comple	etion	X	) Ye	es 🗀 1	No		_	
Wa	ater sam	ple sent to	_	mas	lison	,	_				laborat	ory on	5	ب.		8-		19 <u>_</u> 7	8	
Your opin	nion cor the well	ncerning of , amount o	her po f ceme	llution haza ent used in g	rds, informatio routing, blastir	n concern 1g, etc., sh	ing diffi ould be	icultie given	es encour on rever	rtered rse side	, and da	ta relati	ng to r	nearby v	wells,	, screens,	seals,	method o	f	
Signature								Con	nplete Ma	ail Ado	āress	Bo	ac	e la	0	., W	دور	Lj	_	
9Kan	nv	oth!	0	pia	∧ Registere	d Well Dri	iller	R	3 B	σX	84			3	3	2, N. 805		-		
412			1	,																