State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

NOTE:

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

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

Rev. 2-79

1. COUNTY CHECK (*) ONE:													Name	MAY 2	<u> </u>	195					
CRAWFORD										lage						CHEIT	V				
		¥4 S	section or G	iov't. Lot	الفنا	ection	1	hio Rang		NAME	∑ oı	WNER		IT AT TI	IME O	PORILLIN	IG CHE	CK (/) ONE			
2. LO			E 1/4,	NW		14	77	MRL		•		$-\nu$	owe	<u>es</u>							
OR	- 0	itid or S	Street No.	Street or	Road I	Name			1	ADDRE:		7 A	1. 1	, ,	<						
AN	$\mathbf{D} - \mathbf{l}$	f availal	ole subdivis	⊥ ion name,	lot & b	lock No.				POST OFFICE ZIP CODE											
										PERIEIE DU CHIEN WI. 538								821			
4. Dist	ance in	feet fro	om well	Building	Sanit	ary Bidg.	Drain	Sanit	ary Bidg	Floor Dyale						3ldg. Drain Storm Bldg. Sewer					
to nearest: (Record answer in appropriate					C,1	Other C.I.			,	Other C.I. Sewer			+	ewer (C.I. '	Other	C.I.	. Other			
Street Sewer Other Sewers Foundation Drain Connected to: Sewage Sur											water	Septic	Holding	Y Sawage	A A bro	ention Half	Manu	re Hopper or			
San.	Storm	- [Other	Sewer		Sewage Sump		C.I.	Other			Tank		<u> </u>	ewage Absorption Un eepage Pit		∃ Rete⊓	ition or natic Tank			
				Clearwa	iter	Clearwat Sump	ter					85'		Seepag Seepag							
Privy	Pet Waste	Pit:	Nonconfor		ting S	ubsurfac	e Pumpr	oom .	Barn					ss L ined	Silo Earthe		Sîlage	Earthen			
	Pit	Well			N	Nonconformin		xisting	Gutter	Barn Pen	Yar	a wi	th Pit Stor Faci	orage cility	w/o Pit	Or Pit	i rench	Manure Basin			
-		Tank																			
Temporary Manure Watertight Liquid Manure Subsurface Waste Pond Stack or Platform Manure Tank or Pressure Gasoline or Disposal Unit										r Land Manure Storage Basin Other (Describe) Concrete Floor Only											
	Basin Pipe Oil Tank Specify Ty										Concrete Floor and										
5. Well is intended to supply water for:											9. FORMATIONS										
Private Home										Kind Fro								To (ft.)			
	6. DRILLHOLE																0				
Dia. (in.) Fr	om (it.)	To (ft.)	Dia, (ii	n.) F	From (ft.) To (ft.)						CLAY				Surface		38			
_/0	<u>" s</u>	urface	345	1					1	IME	Roc	K a	CR	EUIC	E	38	,	571			
6	" 3	345	425								344	٤ (LA	4		57	,	63'			
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification																					
Dia, (i	<u>n.) N</u>	1fg. & N	lethod of A			From (ft.)		Γο (ft.)			-1 m	E ROCK			<u>63</u>			1101			
6"	_ '		PLAIN			О Surface		345			AN	0	Ruck	۷	<u>[</u>	110'		2151			
				18.97	7				_	LIME ROCK +			+ CR	+ CREU. 2			/	3331			
			ted Steel Conduven							LIME R			Ock			333'		425'			
								· · · · · · · · · · · · · · · · · · ·		.·											
								10.	10. TYPE OF DRILLING MACHINE USED												
				<u>\</u>			j			Rotary-hammer w/drilling Cable Tool mud & air Jetting with											
a. GR	OUT OF		ER SEALIN ind	G MATE	3 1	rom (ft.)	, ,	Γο (ft.)		Rotary-air Rotary-hammer Air											
1							1				∟ w/drilling mud L2 & air ` — Rotary-w/drilling —							Water			
		e m			1/1	Surface		345			otary-w ud	/artiin	g 🗀 B	everse R	otary	į į					
Submer Tank 0 1										Well construction completed on 5-7 1985											
11. MISCELLANEOUS DATA Yield Test: Hrs. at GPM										Well is terminated / / inches below final grade											
	rface to noi	Ft.	Wel	Well disinfected upon completion																	
_	Depth o	of water pumpu	11	<i>f5</i> _F	t. St	abilized	⋈ 4	es 🗆	No Wei	Well sealed watertight upon completion Yes - No											
Water sample sent to MADISON											laboratory on5										
Your of	pinion ng the w	concerr /ell, am	ing other p ount of cen	ollution h nent used	azards, in grou	informating, blas	tion con ting, etc	cerning c , should	lifficulti be give	ies encou n on reve	mtered, erse side	and da	ta relatin	g to near	by wel	ls, screens,	seals, n	nethod of			
Signatu	Signature											Business Name and Complete Mailing Address CORPIAN WELL DRILLING									