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

NOTE:

JUN 2 9 1976

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

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

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1. 000	INTY	A	чЛ.		CHECK (✓) ONE: ✓ Town □ Vill							Name	2		_		Ī			
2 100	ATION	4/4 S	ection	Section / 4	,	Township R			7illage	NAME OWNER AGENT AT TIME OF DRILLING CHECK (A									ONE	
2. LOC OR		id or S	or Street No. Street Name					ADDRESS												
				1		of Lunx	11/10			ADDRES	S									
						of Lynx block No.				POST OFFICE 54640										
	07 -			OCK					1			W.	<u> </u>		<u>5</u> -5	640	<u>2</u>			
										Bldg, Sewer Floor E			ed To:			ldg, Drai			lg. Sew	
answ	er in app	Rec) propria		81	'	C.I. (ther	c.i.		Other		C.I. Sewer Other Se		wer C.I.		Oth	Other C		ther	
Street Sewer Other Sewers Foundation Drain Connected to Sewage Sur											vater	Septic	Holding	Saucari	A bro	votion I	Init			
	Storm	C.I.	Other	Sewer		Sewage			Other	Sum			Tank		sewage Abso Seepřage Pit		-prior Ont			
		 ,		Clearw	ater	Sump Clearwate	-			•		70'		Sepage Bed Seepage Tren		751				
Privy	Pet	Pit: N	l Ionconfo	Dī. Irming Ex	sting	Sump Subsurface	<u>l</u> Pumproc	m	Barn	Animal	Anis	mai Site	o GLA	Seepage s Lined	$\overline{}$		nen Silag			
Waste Pit		Well							Gutter						w/o Storage Trench Or Pit Pit					
		Pump										-	1			"				
Tempor	rary	Tank Watert	ight	Solid Ma	Subsurface	Land	Other (] Give C)escriptio	A)		!								
Manure Liquid Manure Storage Gasoline or Disposa Stack Tank Structure Oil Tank (Specification)										,			,							
5. Well	is intend	led to s	supply w	ater for:					9.	FORMA	TION	s/								
		/				Kind	[From	(ft.)	To	(ft.)							
6. DRI			7			.—.,					<u>***</u>		<u></u>							
Dia, (ir	n.) From	n (ft.) To (ft.)		.) Dia.	(in.)	From (ft.)	To	To (ft.)		la	E1					Surface		12		
		0	77.0	, ,		7 ~		<u> </u>	1,	0	1			<u> </u>			<u>-</u>			
//) Su		rface	73	6	ł	73	/ 2	20		of.	Le	sto	XLX	COa	м	10	Į	35		
								1	1	D		_		_	ď					
]					14	ost	` ,\$	ha	les	tor	0	ਤੋਂ	5	50),	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification										10'		 • <u>-</u>								
_Dia. (in	1.)}	& Met	ssembly	mbly Fro		(ft.) To			Fords		shalo of		one		50	50		120		
111	N	ew	Kate	teel o			ļ	1												
6"	P	lass	rens	2/8,9	7	Surface	13	5							:					
							1													
		A-53					***											<u> </u>		
	1)	- 0 1-4- 0					1													
	-10°	alley steel					<u> </u>													
	11		~U_n_	. 7	[1 1/													
- 15 r	see.	406	ROLA	ysio	\mathcal{U}_{\parallel}	<u> </u>	-4-											<u>. </u>		
	'							10.	10. TYPE OF DRILLING MACHINE USED Rotary-hammer											
0									-		ble To	a.	w/ _'	drilling de & air	11111961			tting with		
8. GROUT OR OTHER SEALING MATERIAL													1.	otary-har	www.r			Alr	•	
Kind From (ft.) To (f									- [□ ‰%	drillin	ir 9 mud	X .		1131161		<u> </u>] O"] Wate		
Clay Surface 7										☐ Ro	tary-v	v/drilling	ı 🗀 Re	verse Ro	otarv		_) *****	•	
			+					10130 111	Jian y											
()	em	ىر ھ	\mathcal{F}		į	7	17:	Well	l constru	ction :	complete	ed on	Q_{a}	un	ت ساله	3	19 ′	7/		
	- 	TOHOLO	-11011	<u>-</u>		7		above	<u> </u>											
11. MISCELLANEOUS DATA Yield Test: Hrs. at GPM											nated		12 in	ches	<u>_</u> `	below	final g	rade		
· ·····	ужід Те	st:			<u> </u>	us at		Gr _W	1 11 50	ı iş temin	IIAUCU		<u> </u>	CIIÇS		OCLOW				
]	Deoth fr	om sur	face to n	ormal wat	er leve	1	80	Ft.	Well	disinfect	ted up	on comp	letion		X	Yes 🗀] No			
•••	_						LALA	_	+			•							<u> </u>	
Depth of water level when pumping 86 Ft. Stabilized 🔼 Yes 🗆 No Well sealed water tight upon completion 💢 Yes 🗀 No																				
	Water sa	mnle ee	ent to	ma	d	son			laboratory on Oune 21 19 76											
)B conce	rnino di	ifficultic	ies encountered, and data relating to nearby wells, screens, seals, method of										
finishin	g the we	ell, amo	ount of c	ement use	d in gro	outing, blasti	ng, etc.,	should	be given	on rever	se sid	e.				,	-, 	,		
Signature												dress	2 / 9	21/						
										Boscobel, WI 53805										
1\1	Registered Well Driller											el	WI	53	80	<u>S</u>				