State of Wisconsin Department of Natural Resources Box 7921

Madison, Wisconsin 53707

NOTE:

Pony Porm 3300-15 Rev. 12-76

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

4 00775						 -															
1. COUNTY		CHECK (✓) ONE: Town □ Villa				age City Name Tree							nan								
2. LOCATION		IAME		NER[AG					ECK (/) ONE											
		treet No.	Street Nar		<u> </u>	<u>7W</u>	A	DDRESS) for) 7	<u> </u>	· //	· LAVE	rece c							
AND – If available subdivision name, lot & back No.								OST OF	FICE		ע	<u> </u>	•								
Table 1 and the contract of th								De	گرر	ét	<u>,</u>	W	100°,	54	46	24					
								. Sewer		Floor	ted To	<u>o:</u>	Storm Bl	dg, Drain	Sto	orm Bldg, Sewe					
to nearest: answer in ap	Rec) propria	I	35°	C.I.	Other	C.I.		Other	C.I.	Sewer	Other	r Sewer	C.I.	Other	C'I	. Other					
Street Sewer	Öthe	er Sewers	Foundatio	n Drain Conn		Sewage Su		Clearw		Septic Tank	Holo			rption Unit	<u> </u>	9.5					
San. Storm	. Storm C.I. Other Sewer Clearwater			Sewage Sump									Seepage Pit Feepage Bed								
Privy Pet	Dit. N	onconfor	Dr.	i Sump	ce Pumpr	room .	Barn	Animal	Anim	, , ,		See Glass Li	page Tren ned Silo	Earthen	Silage						
Waste	Well Pump		This Existi	 	orming E		utter	5	Yard		th Pit			Storage '		Or					
Temporary	Tank Waterti		olid Manu			Pond or L	and	Other (0	i Sive De	escripti	on)										
Manure Stack	Liquid Tank	Manure 5	Storage Structure	Gasoline Oil Tank		osal Unit cify Type)		<u> </u> 													
5. Well is inten	9. FORMATIONS Kind From (ft.) To (ft.)									To (ft.)											
6. DRILLHOI	LE			try ?			1	a	0	IXIII				C)						
Dia. (in.) Fro	om (tt.)	To (ft.)	Dia. (in	.) From (ft		(ft.)		<u>ت</u> مع (1	مريد	Y.	- ^			Surface	•	20					
/ <i>O</i> s	urface	340		34	-0 \	5/0		un	ے		0	سعم	<u>-</u>	20		200					
		<u> </u>			<u>.</u>	- Jane Branch	A	oft	- 1	a	~~	dol	ono	20	0	<u>240</u>					
7. CASING, L Ma Dia. (in.)		Veight, Spe hod of As		EEN From (fi	t.) A	o (ft.)		la.	d	ر در د	h	al	sta	33	10	480					
, n	رسيم	black	e elec	Surface		340	1))			sto	·/	44 8	2	510					
<u> </u>	, E.		<u>: 4'/</u>	Surface		,,,	72	ard	1/1	as	<u> </u>	ACO		7 0	0	0 70					
	A	-5.	3	+/-			ļ														
Vall	ley	L	teel												1	_ -					
Pitel	ess	a	laph	or																	
							10.	ТҮРЕ С	F DR	LLIN	G MA	CHINE (
0 000000			161447777	1			4	∏ Cai	ble Too	ol.		Rotary w/drill mud &	r-hammer ling : air		Jett	ing with					
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)							Rotary-air Rotary-hammer Air									-					
	1 1				2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		,— Ro	tary-w		g	-		_		Water					
	ila	- Ju		Surface		7	╁	mu	d			⊒ Revers	e Rotary								
Cement 7 340								Well construction completed on 8 - 1 - 19 77													
11. MISCELLANEOUS DATA Yield Test:								Well is terminated inches below final grade													
Depth from surface to normal water level436_ Ft.								Well disinfected upon completion Yes 🗆 No													
-	of water pumpin		<u> 4,38 f</u>	. Stabilize	d 🗶 Y	(es □ No	Well	sealed w	ater tigi	ht upo	n com	pletion	X	Yes 🗀 1	No						
Water s	Water sample sent to																				
Your opinion finishing the v	concern vell, amo	ing other pount of ce	pollution ha ment used i	azards, inform n grouting, bl	ation con lasting, etc	c., should b	e giver	n on reve	rse side	•						method of					
Signature		. 1	<u>.</u>				Cor	mplete Ma	ail Add	ress		Bo	200	Rel.							
Ken	Denneth Capion Registered Well Driller								Complete Mail Address R3 Box 84 Complete Mail Address Boscokel												
1128			7																		