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

NOTE:

5 1977 WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

Departmen	it of Natura Box 7921	rces		White Copy - Green Copy -			Сору	Form	3300-15	R	tev. 12-76	
Madisor	ı, Wisconsir	ī		Yellow Copy -			opy					
1. COUNTY	Cha	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	en d	CHECK (	ONE:	] Villag		⊒,City	Name	75 M	tma	
	¼ Secti	on )	Section 2	Township	Range	. 3		OWNER	AGENT A	AT TIME O	F DRILLING C	HECK (V) ONE
2. LOCATION OR – G	rid or Stree	et No.	Street Nam	/   <b>%</b> /\	6 Y	V	ADDRESS	Ric	hare	d B	ruck	ener)
AND - If	f available s	ubdivisi	on name, lo	t & block No.		_	POST OF	FICE	$\mathcal{P}_{-}$			51 F34
	a value o		· · · · · · · · · · · · · · · · · · ·				Pr	Alric	de	u Ch	rieni	Wis 538.
4. Distance in feet from well Building Sanitary Bldg. to nearest: (Record C.1.							ldg. Sewer Other		Drain ted To:	3101111 131	ug, Diam .	Storm Bldg, Sewe
to nearest: answer in ap block)	•	<u>ت</u> ا	30'	C.1. O	tile! C	.l.	Culer	C.I. Sewer	Other Sewe	r C.I.	Other	C.I. Other
Street Sewer	Other S			Drain Connecte	ed to: Sewag	e Sum Othe	<del></del>		I Tank ∑	ewage Abso eepage Pit	rption Unit	7.5
San. Storm	C.I. 0	ther	Sewer Clearwater Dr.	Sump Clearwater Sump	<del>/ -  </del>	ļ		60	s	eepage Bed eepage Tren	ch -	
Privy Pet Waste	Pit: Nonconforming Existing			g Subsurface F	Subsurface Pumproom E			Animal Sile	<del></del>	ined Silo Earthen Silag		
Pit	Well Pump		Nonconform	Nonconforming Existing					Facility Pit Pit			
Temporary	Tank Watertight		olid Manure		Waste Pond		d Other (C	ive Descripți	iốn)	ĺ	<u>!</u>	
Manure Stack	Liquid Ma   Tank 		torage tructure	Gasoline or Oil Tank	Disposal Un (Specify Ty			and the same of the same				
5. Well is inter	ded to sup	pły wate	er for:		0	1	9. FORMA	PAONS			<u></u>	<del></del>
			يون	entry	nom	اسو	3888888	Kind	<b>d</b>		From (ft.)	To (ft.)
6. DRILLHO! Dia. (in.) Fro	LE	o (ft.)	Dia. (in.)	. •	To (ft.)	- 1	Mark Street	00			Surface O	10
10	O .	259	6	259	4-7	<u> </u>	lis	nost	- Jone		10	100
					geed		111	di	tomo	,	100	150
7. CASING L	INER, CUP	BING A	AND SCRE	EN (St.)	77. (51)		Clau	20	A	ône	-	225
Dia. (in.)	& Method	la e	e stee	From (ft.)	To (ft.)			1		2710	_	
<u> 6                                   </u>	₹E,	18	97	Surface	25	7	lis	resto	ne		225	450
	A-	· <u>5</u>	3			$\rightarrow$	sano	lstor	u-		450	470
Val	lay	SI	pal			$\perp$						
Pitlo	ر صعد	rd	apt	av_	<u> </u>							
							10. <b>TYPE</b> (	F DRILLING		E USED ry-hammer	ı	
8. GROUT OR OTHER SEALING MATERIAL						<del></del>	□ ca	ble Tool	i, w/dı	rilling   & air		etting with
Kind From					To (ft.)		☐ Row/	itary-air drilling mud	X Rota & ai	ary-hammer r	[	☐ Aīr ☐ Water
	Surface	7		∏ Ro mu	itary-w/drillin id	g Reve	erse Rotary					
Con	ne	Æ	,	7	25	9	Well constru	ction comple	ted on	7- /	8	197
11. MISCELLANEOUS DATA  Yield Test: GPM							Well is terminated / inches below final grade					
Depth of water level O G o							Well disinfected upon completion  Well sealed watertight upon completion  Yes INO  Yes INO					
when	pumping _		M. Ft.	Stabilized / 1	X Yes ∟	J No]	Well sealed w			<u> </u>	ies 🗀 No	10 17 17
Your opinion	concerning	other p	ollution has	zards, information	on concerning	g diffic	ulties encou	ntered, and da	tory on	o nearby we	lls, screens, sea	ls, method of
finishing the v	vell, amoun	t of cen	nent used in	grouting, blasti	ng, etc., shou	iki be g	iven on reve Complete M	rse side.				
_	4/1	19	. (				P2 1	-	بري. د د	v ~~~0 	. 20 -	W.is - 5
Ken	sith	11	pio		d Well Drille	r j	<u> </u>	30x8	4	<u> </u>	300	<u> </u>