State of Wisconsin Department of Natural Resources Box 7921

Madison, Wisconsin 53707

NOTE:

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

9 1917
White Copy - Division's Copy
Green Copy - Driller's Copy
Yellow Copy - Owner's Copy BUA

1. COUNTY	Ch))	CHECK (· -	Nam	ne 1/2	· · · · · · · · · · · · · · · · · · ·		_ '
	1/4 Section	karias	Town	<u> </u>	Village		City		_ Ma	uz	eka	,
2. LOCATIO		Section 34	Township	Range 4 V	√ 3. N	IAME [X ow	KER □ A	AGENT AT	TIME/di	FDRILLING	CHECK (A)
OR -	Grid or Street No.	Street Name	IPN	<i>†</i>		DDRESS	S .	-	/ /3	wo	<u> </u>	
AND -	If available subdivi	sion name lot	D '	<u>. </u>				72				
		sion nume, (ot	a olock No.		l P	OST OF	_	V211	sek	.,	His.	T 28
	n feet from well	Building S.	anitary Błdg, [Drain Sanita	ry Bidg.	Sewer	1 =	loor Drai	m/	Storm Blo	dg. Drain	<u>ノ<i>ンし</i>ゅ</u> Storm Bldg.
to nearest: answer in a block)	1	20'	C.I.	Other C.I.		Other			er Sewer	C.I.		C.I. Oth
Street Sewer	<u></u>		Drain Connect	- - 		Clearw		ptic Ho	olding Sewa	ige Absor	ption Unit	001
San. / Storm	n C.I. Other	Sewer Clearwater	Sewage Sump Clearwate	1 1	Other	Sum	. !	111K 1 a	Seep.	age Pit		80
Privy Pet	Pit: Nonconfor	[Dr	Sump	<u> </u>		O mino n l	 	0	Seep	age Bed age Trend		
Waste Pit	Well	<u></u>	 	ning Existing	Barn Gutter	Animal Barn Pen	Anima) Yard	Silo With Pi	Glass Line t Storage Facility	ed Silo W/o Pit	Earthen Sila Storage Tren Pit	ge ich Or
	Pump Tank	<u> </u>						 				
Femporary Manure Stack		Solid Manure Storage Structure	Subsurface Gasoline or Oil Tank	Waste Pond or Disposal Unit		Other (G	ive Desc	ription)		<u></u>		
	,	on detare	Officialik	(Specify Type) 							
Well is inter	nded to supply wa	/1	<u> </u>	$\overline{\mathscr{S}}$	9. i	FORMAT	TIONS	·· <u>·</u>				 -
DRILLHO	OLE	Chris	ntresse	nomo	_			Kind		1	From (ft.)	To (ft
	om (tt.) To (ft.)	Dia. (in.)	From (ft.)	To (ft.)				Pari	1_		Surface O	10
In .	Surface 23	6	231	290)		01	<i>f</i> .	-		1
<i>[0</i> s	Surface A.21	-	0.07	2 /0	-15	rop	an,	Ris	nest	ono	2 10	200
					h	Dr. S	1, 1) 	esto	3 0 0	200	2
CASING, L	INER, CURBING aterial, Weight, Spe	AND SCREEN cirication	1	·)	4	aro	2.0		
ла. (m. <u>) [</u>	& Method of Ass	sembly l	From (ft.)	To (ft.)	10	and	dsi	On	سيو	-	250	29
6 F	? E. 18.	91	Surface	281								
	A-53					_	<u> </u>		<u>.</u> .	-	-	-
								- -	_		·-·	
Vall	en sta	els 1	/							1		<u> </u>
2 44		1-4-		<u> </u>			-		·-	-		<u> </u>
ne	is ada	plor	<i>_</i>		10				<u> </u>			<u> </u>
					10.	TYPE OF	DRILL	ING MA	CHINE USE		1	
GROUT OF	R OTHER SEALIN	G MATERIAI		· · · · · · · · · · · · · · · · · · ·	٦	Cable	e Tool		□ w/drilling □ mud & ai	l r	Je	tting with
	Kin <u>d</u>		From (ft.)	To (ft.)		☐ Rota w/dr	ry-air ilting mu	a 🔀	¶Rotary-ha & air	ammer] Aîr
	Clas	1	Surfa	7	}	Rota mud	ry-w/dri	Iling] Reverse R	totary		} Water
1	-] ,	7	231				<u> </u>	17		0	
1. MISCE	LLANEOUS DA	ATA		20,	Well	onstructi	ion comp	oleted on		<u>~</u> /	7-	19
Yield Te	est:	.3	lrs. at	5 _ GPM	Well is	s termina	ted	/a	_ inches		ove final g	rade
Donth 6	rom surface to nor	mal mater less:	, ,	6 7:					· <u></u>	śz		
	of water level	mai watet 1646	· <u>« /</u>	P Ft.	well d	isinfected	upon co	ompletio	<u> </u>	A Y	es 🗆 No	
	pumping 2	5 Ft.	Stabilized Z	Yes 🗆 N	o Well se	ealed wate	ertight u	рол сот	pletion	⋈ 4	es 🗀 No	
Water co	ample sent to	m	1:				11		8	_ -	2 _	· · · · · ·
	concerning other pe	ollution hazard	s, information	concerning diff	ficulties	encounte	red_and	data rela		by wells	egrana carlo	mathed of
our opinion c	all amount of as	ent used in gro	outing, blasting	g, etc., should b	e given o	n reverse	side.	uata (Vii	нид со пеат	oy wells	, sciecus, seais,	nemon of
our opinion c nishing the we	en, amount of cem											
our opinion conshing the we	en, amount of cem	3	·		Comp	lete Mail	Address	1	3	P. C	2	4
maning the we	en, amount of cent	pia	V banistana	Wall Duiller	Comp	lete Mail	Address	<u>Д</u>	Bosco	Rel	s, Hi	् ।