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

NOTE:

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

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

1. <b>cot</b>	INTY	Cr	zwe	nd		CK (/) C Town		Village	[	☐ City		Name	() -C-S	12	ク			
2. LOC	ATION		ection /	Section	Town	ship	Range				VNER[	JAGEN			DRILLIN		K (4) ONE	
OR		<del></del>	reet No.	Street Na	ne	<b>├/-¥</b>		1	ADDRESS	5 (	R	70	р	مد	The Contract of the Contract o	γ		
ANE	) – If	availabl	e subdivisi	ion name, l	ot & block	No.		I	OST OF	FICE	<u> </u>		0.0	. 11	ر، رخر	53	206	
4. Distance in feet from well Building Sanitary Bldg, Drain Sanitary									. Sewer	-	Floor			,	g. Drain		Bldg. Sew	
answ block	k)	(Reco propriat	te	15	C,I,	Othe		•	Other	C.I.	Sewer	Other Se	ewer C		Other	C,I,	Other	
Street San.	Sewer Storm	C.I.	Other	Foundation Sewer Clearwate	Sewa Sum	ige :	C.I.	Sump	Clearw Sum	P	Septic Tank	Holding Tank	Sewage Seepag Seepag	e Pit	otion Unit	_7:	5	
Privy	Pet	Pit: N	anconforn	Dr.	Sum		Broom	Barn	Animal	Anim	OO Sile	n Gis	<del></del>	e Trenc	h Earthen 9	ilage		
,	Waste Pit	Well Pump Tank		MIN'S EXIST	<del></del>		Existing	Gutter		Yard	i Wii	th Pit Sto	orage cility	W/o Pit	Storage T Pit		,	
Tempor Manure Stack		Waterti Liquid Tank	Manure S S	olid Manu torage tructure	Gasolin Oil Tan	eor Dia k (S	ste Pond or sposal Unit pecify Type	e)	Other (G	ive De	escripti	on)		از در محمد می				
5. Well	is inten	ded to s	upply wat	er for:	unt	<del>-</del>	<u> </u>	9.	FORMA'	TIONS			A Particular Appendix	<i>r</i>				
6. DRI	LLHOI	 .E			unc	ry	nom	<del>بعا</del> ء ا <del>عا</del>			Kind	1 ,, , , , , , , , , , , , , , , , , ,	•		From (ft.)	$\overline{}$	To (ft.)	
Dia. (it	1.) Fro	m (tt.)	To (ft.)	Dia, (in	.) From (	(ft.)	To (ft.)	4	la	4	Ė_A	Oto	no		Surface	غ ر	25	
10	S	O Irface	40	6	14	Q	80	1	rar	de	بمرد	hal	Post	اب معرد	25	- 2	80	
									نيمة	Salar Sa								
7. CAS Dia. (in		NER, C terial, W	URBING eight, Spe nod of Ass	AND SCRI	EEN   From (	(ft.)	To (ft.)		S. A. C.									
D.u <u>(n.</u>			-• -	Kol		0	10 (11.)		<b>*</b>				<del></del>			<del></del>	<del></del>	
Q	+-	P,E	. 18	3.97	Surfa	œ	4-0							<del></del>	· · - · ·			
		_A	<u> - 53</u>	3			4											
K	نساع	t -	Ste	el	<u> </u>													
	P	tle	ssa	dap	ter													
								10.	TYPE O	F DRI	LLING	MACHI			· · · · · · · · · · · · · · · · · · ·	<u> </u>		
8. GROUT OR OTHER SEALING MATERIAL							Rotary-hammer  w/driffing  Cable Tool  mud & air  Jetti								with			
		Kir			From (	( <b>2</b> t.)	To (ft.)	_	☐ Ro	tary-air trilling	r mud	[ <b>★</b> &	otary-ha air	mmer		<b>=</b>	Air Mater	
		<u>Cl</u>	ay		Surfa	Q E	8		☐ Ro	tary-w/ d	/drilling	9 🗀 R	everse R	otary		¥ ٿــا	Vater	
Cement 8 40									l construc	ction c	omplet	ed on 🔔	//-	23	<u>\</u>	1	979	
11. MISCELLANEOUS DATA  Yield Test: GPM									Well is terminated 12 inches below final grade									
J	Depth f	rom surf	ace to nor	mal water	level	34	<b>)</b> Ft.	Well	disinfect	ed upo	n comp	pletion		<b>⋈</b> y	es 🔲 N	0		
]	-	f water i		2_Ft	Stabiliz	ed 💢	Yes 🗆	No Well	sealed wa	atertigi	ht upor	n complet	tion	( <b>X</b> )	es 🗆 N	o		
1		laboratory on 11- 26- 1979																
Your of	pinion o	oncerni ell, amo	ng other p unt of cen	ollution ha nent used is	zards, infor a grouting, l	mation o	oncerning d etc., should	lifficulti be giver	es encoun 1 on rever	tered, se side.	and dar	ta relatin	g to near	by well	s, screens,	seals, me	hod of	
Signatur		. 1						Cor	nplete Ma	il Add	ress	Bo	سحد	Ro	2,11	ارخوا		
Xa,	m	th	MAD	ion	Reg	istered W	ell Driller	R	2 1	30	X4	_		53	C, L	5		