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

OCT 20 1976

NOTE:

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

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

1. CO	UNTY	$C_{\mathbf{z}}$	awt	md)	CHECK X Tov	(√) ONE	_	lage		☐ City		lame	L.	#			
2 10	CATION	1% S	ection	Section	Township				AME (□AGEN1	AT TIME	OF DRI	LLING (CHECK	(4) ONE
2. 10 OR	CATION - G	_	treet No.	Street Na	me	/V	2. VY	A	DDRES	<i></i>	_		di	W.	K V2	4	
AND - If available subdivision name, lot & block No.									POST OFFICE								
AN	D – 13	de subuly:	ision name, i	POST OFFICE Blue Rive						71.6	z.w. 535/						
									Bldg. Sewer Floor Drain Connected To: Storm					Bidg, Drain Storm Bidg, Sew			
-	n earest: wer in ap ck)	(Red opropria		20	25'	Other	C,1.		Other	C.I.S	ewer	Other Sev	ver C.I.	Ot	her	C.I.	Other
Stree	t Sewer	+ -	er Sewers	 -	n Drain Conne Sewage		Sewage Su	mp her	Clearw Sum		eptic Fank	Holding Tank	Sewage Ab Seepage Pit		Unit	30	
San.	Storm	C.I.	Other	Sewer Clearwate Dr.	Sump					5	55	ļ	Seepage Be Seepage Tr	d			
Privy	Pet Waste		tonconfo	rming Existing	ng Subsurfac			Barn i utter	Animal Barn	A nima Yard	Silo Wit	Glas h Pit Sto	s Lined Sil	lo Ear	then Sila		
	Pit	Pump			Nonconfo	rming Exi	isting		Pen			Facilit			Pit		
Tempo Manur	prary	Tank Watert	ight Manure	Solid Manus Storage	re Subsurface Gasoline o	Waste I	Pond or La ai Unit	and	Other (0	 Give Des	 scription	on)					
Stack		Tank		Structure	Oil Tank		fy Type)										
5. Wel	l is inten	ded to	supply wa	ater for:	untr			9. i	FORMA'	TIONS							
6 DR	ILLHOI			Kind						From (ft.) To (ft.)			fo (ft.)				
	in.) Fro		To (ft.	.) Dia. (in	.) From (ft.)	To	(ft.)		('	la	es				Surface O		5
10		Ourface	4-4	46	4-4	Ĺ	100	؍ ا	L	a 0		1-	يدرديس	ļ	5	4	40
10		miacc	<u> </u>					7	haz	I,	مرياسيان مرياسيان			1	40	1	
7. CA	SING, L	NER.	URBING	AND SCRI	EEN			12	ay	unc	211			 	0	-	00
Dia. (in.) [& Met	hod of A	ssembly	From (ft.)) To	(ft.)					<u></u>					
6	P	erv.	18 _18	Aste 197	Surface		44				المريحية	page and page 1			<u>.</u>	<u>.</u>	
	A-53							de l'amonde de									
$\overline{v_a}$	el.	24L	Ŝŧ	teal					append to	A Part of the last			•				
\mathcal{L}	Z la	1	ada	1700	,				AND THE PROPERTY OF THE PARTY O								
		less adaptor						10. TYPE OF DRILLING MACHINE USED									
9. OPOVE OR OFFICE OF A STATE OF								Rotary-hammer w/drilling Cable Tool mud & air							Jetting with		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)								Rotary-air Rotary-hammer & & air							A	ir	
Clack Surface									•	tary-w/c			verse Rotar	i		∏ w	ater
	<u>(</u> e-,	nt.	_, I	Well	constru	ction co	mplete	ed on	9-	/.	2 -	19	76				
11.	MISCE Yield T	EOUS D	ATA 3	Well is terminated 12 inches below final grade													
	Depth f	rom sur	face to n	ormal water	level	4-5	Ft.	Well	disinfect	ed upon	comp	letion	×	Yes [□ No		
	Depth o	f water pumpin	4.1	- <u>8</u> Ft	. Stabilized	X Yes	s 🗆 No	Well .	sealed w	atertight	t upon	completi	on 💢	Yes [□ No		
	Water sa	ımple sı	ent to	77	radi	2 <i>8</i> 77	1	laboratory on 10 - 12 - 19 76									
Your of finishi	opinion on the w	concern ell, amo	ing other ount of ce	pollution ha ment used in	zards, informa n grouting, blas	tion conce ting, etc.,	erning diff should be	icultie given	s encoun on rever	itered, a se side.	nd dat	a relating	to nearby v	vells, scr	eens, sea	ls, metl	od of
Signatu	ие	<i>n</i>	_					Com	plete Ma	ail Addre	ess	Box	robe	د مرک	<i>U</i>	٠,	
Ken	met	16	orpi	aní	Registe	red Well I	Driller	R	3 1	Χοζ	84	L	robe	Ž	538	o.	5