## OCT 5 1976

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

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. <b>CO</b>	UNTY	7/2/	da	d	1 . 4	CK (√) C Fown	ONE:		lfage	-			Name	Pari	ton	3					
2 10	CATION	% Sect	ion W	Section	Town:	ship	Range		<del></del>	IAME	70	WNER	71	~ 4			LING C	HECK (	) ONE		
OR		d or Stre	et No.	Street Name	<del></del>	<u> </u>	, C	·	A	DDRESS		urz	Ja	2n	nso	7 <u>2</u>					
AN	D – If a	vailable :	subđivis	ion name, lot	& block	No.		_	P	KF OST OF			4.4	<del></del>	· <del></del> ··				<del></del>		
4. Dist	tanco in fo	at from	a1f	Building S	anitary O	lda Desir		Camitant			Li		Drain		<del></del>				<del></del>		
to n						Other C.I.			Bldg. Sewer Other		C.1	Floor Connect Sewer	Other Sewer C.I.			<del></del>		Storm Bidg. Sewe C.I. Other			
bloc			Sewers	Foundation	Drain Cor	nnected t	to! Se	wage Su	/	Clearw	ater	Septic	Holdin	a Sewa	ge Abso	ration	Unit				
San.	Storm		ther	Sewer Clearwater	Sewa Sum Clear	ige p water	Č.		Other	Sum		Tank	Holding Tank	Seepa Seepa	age Pit age Bed			50'			
Privy	Pet	Pit: Nor	confor	Dr. ning Existing	Subsur	р face Рип	iproon	n	Barn	Animal	Anin	mai Silo	Gla	ass Line		Earthen S		ge	<del></del>		
	'''	Well Pump	-		Nonco	nforming	ning Existing		iutter	Barn Pen	Yar	rd Wit	ith Pit  <u>S</u> tor	cility	w/o Pit	>  Storage Tr		ench Or			
Tempo	rary V	Tank Vatertigh	it   S	olid Manure	Subsurf	ace   Wa	ste Po	nd or L	and	Other (G	ive C	Descript)	ion)					<del></del>			
Manur Stack		iquid Ma Fank	anure S	Storage Structure	Gasolin Oil Tan	e or   Di:	sposal					,	,								
5. Wel	l is intende	ed to sup	ply wat	er four)	٠		, j		9.	 FORMA3	ΓŧοΝ	S	· ·-					<del></del> -			
. Dn				Cou	nte	<u>y X</u>	187	ne.	_	····		Kine	đ			From	(ft.)	То	(ft.)		
	in.) Fron		tt.) To (ft.) Dia. (in.)			From (ft.) T			1	Clay 4			Loosestone				Surface		<u>)</u>		
10	Sur	face	41	6	4	/	a	00	$\alpha$	im	ا مصد	tor	ىف			á	20	10	0		
				1	•				يرا	San	1	2	on.	د 'ه		1	00	ವಿ	00		
	SING, LIN Mate	ER, CU Fial, Wei	RBING ght, Spe	AND SCREE	N					•		<del></del>	. Water to the same of the sam		]	<b>_</b>	<u></u>				
Dia. (i	in.)	& Method	d of Ass	embly chatteel	From (	ft.)	To (1	ft.)				ME REPORT OF THE PERSON NAMED IN	<u></u>					<del> </del> .			
6			101	7/	Surfa	ce	4/		<del> </del>		SPECIAL SPACE				<u>-</u>	· <b>-</b> · · · ·					
	Va	lley	ost	<u>iel</u> 53						A CONTRACTOR OF THE PARTY OF TH											
			A-2	53																	
	Pa	tles	Si	Parto		1												1			
									10.	TYPE O	F DR	ILLIN						•			
8. <b>GR</b> (	OUT OR (	OTHER S	SEALIN	G MATERIA	AL		$ \overline{}$		1	☐ Cab	ie To	100	_   v	lotary-h v/drillin nud & a	g		☐ Je	ttîng wit	h		
						From (ft.) To (ft.)				-  L_J w/drilling mud   L <b>조</b> J & air (								] Air			
Clay					Surfac	Surface				Rotary-w/drilling Reverse Rotary Wate									er -		
0	eme	<del>/</del>			7	,	41	/	Wall	l construc	tion :	complet	ad on		la a	t. c	20	10	76		
	MISCEL		OUS DA	ATA		4	<u>, , , , , , , , , , , , , , , , , , , </u>		11100	CONSURC	uon	complei	en on _		文	above	<u> </u>				
	Yield Test: 5 Hrs. at 5 GPM										Well is terminated										
				mal water le	vel	//	<u>)                                    </u>	Ft.	Well	disinfecte	zd up	on com	pletion		Ď.	Yes 🗀	No				
	Depth of when pu		rel /s	25 Ft.	Stabiliz	ed 🗵	Yes	□ No	Well	sealed wa	tertiş	ht upor	comple	tion	( <b>2</b> 4	Yes 🗀	] No				
	Water san	iple sent	to <u>7</u>	nadi	io	ب						laborat	ory on_	سلا	st,	28	?	19	76		
Your of	pinion co ng the wel	ncerning I, amoun	other p	ollution haza nent used in g	rds, infongrouting, b	mation collasting, e	oncern etc., sh	ing diffi ould be	icultie given	s encount on revers	tered e side	, and da	ta relatin	g to nea	arby wel	is, scree	ens, seals	, method	of		
Signatu		•	J -						-   _	ıplete Mai			····	······································							
354 DL	nin i	the	120	pias	∕} Regi	stered W	ell Dri	ifler	1	3, Bo			Box	scot	hel,	W	r 5.	380	5		
	- 2 / 12/2			<del>/</del>	<u> </u>										•			· · · · · ·			