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

Signature 653

OCT 25 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. COUNT	Y /	7		1		CHECI		ONE:]	Name			_					
		M	wp	ord		<u> </u>				lage	[City		<u>E0 0</u>	SI			n	_	_		
2. LOCAT	ION	•	ction W	Section 3/		Townshi		Range	W	3. N	IAME	× on	NER! د زمد	∐AG حسامہ	ENT A インへ	AT TIN	ME OF	DRIC	LING	CHEC	< (√) ONE	
OR -	A	ADDRESS			Z				 -													
AND -	- If a	vailable	e subdivis	ion name, l	ot & t	olock No).	<u>(6</u>		P	OST_OF	FICE		1.	. (7/.	7	· · · · · · · · · · · · · · · · · · ·	. 7	.5		
4. Distance	in fe	et fron	n well	Building	Sanit	tary Bldg	q. Drai	in S	anitarv	8ldg.	Sewer]	Floor	Drain				ig. Dra			Bldg, Sewe	
to пеаге:	st:	(Reço	ord	`			C.t. Other			Other				Other Sewer C.I.				Other C			Other	
answer i btock)	п арро			10												<u> </u>						
Street Sev		· - ·····	r Sewers	Foundatio	n Dra	Sewage		to: Sev	vage Su	mp her	Clearw Sum		Septic Tank	Hold Tanl	, ⁺ —			ption	Unit	75		
San, Sto	orm	C.1.	Other	Sewer Clearwate Dr.	er	Sump Clearw Sump		_				4	60'	'	Sŧ	eepage eepage eepage	Bed	ch				
Privy Pet	t ste	Pit: N	onconfor	ning Existir	ng S	ubsurfa	ce Pun	nproom		Barn Lutter	Animal Barn	A nimal Yard		o th Pit	Glass L	_ined }	Silo	Eart	hen Sil			
Pit		<u>Well</u> Pump	ļ.		- ^	Nonconformi		g Existii	ting G	ultei	Pen	7 21 4	· **'		Facility		W/o Pit	Storage Tro		encir o		
		Tank														<u> </u>				<u> </u>		
Temporary Manure Stack	L	Vatertiq .iquid i ank	Manure! S	Solid Manur Storage Structure	G	Subsurface Waste Pond or Lar Basoline or Disposal Unit (Specify Type)					nd Other (Give Description)											
5. Well is in	ntende	ed to s	unniv wat	er for: A	Ш.,					9.	9. FORMATIONS											
o, wears	Kind							ì	From (ft.) To (ft.)													
6. DRILLHOLE Country Home_																						
Dia. (in.)	From (ft.) To (ft.) Dia, (in.)) F	From (ft.) To (ft.)			t.)	Sandstone								Surface			50		
10	Suri	urface 173 6 173 .							0	Limestone							150 180			30		
									Linestone Shalestone							THE PROPERTY OF	180 200			00		
7. CASING	LIN Mate	ER, C	URBING eight, Spe	AND SCRE	EEN									* . *	N. S.	e e e e e e e e e e e e e e e e e e e						
Dia. (in.)	Dia. (in.) & Method of Assembly From (ft.) To (ft.) P.E. New Black Tell								t.)	┼	-	<u>-</u> .										
6	4.63				- 1	Surface 173																
	Valley Steel									A SAME AND THE SAM												
	18.97							AND THE PARTY OF T									<u>.</u>					
					:					a specific to the second secon								· · · · · · · · · · · · · · · · · · ·		_		
	Pitlessagtor				7	***				19 TYPE OF DRILLING MACHINE USED												
										A STATE OF THE PARTY OF THE PAR						ry-ham						
8. GROUT	OR C	THER	SEALIN	G MATER	IAL				A STATE OF THE STA		☐ Cat	le Too	H		mud	& air				letting	with	
Kind					F	rom (ft.	To (ft.)		Rotary-air w/drilling mud			mud	Rotary-hammer & air							Vir		
Cla	4					Surface		7			☐ Ro	Rotary-w/drilling mud			•				i	\	Vater	
Cement						7 173			Well construction completed on						(Det / 1976						
11. MISCELLANEOUS DATA						4				10 X								above final grade				
	d Test					s. at		<u></u>	GPM -	Ì								elow				
<u>-</u>				rmal water 1	level			60	Ft.	Well	disinfect	ed upo	n com	pletion	l 	······································	<u> </u>	es □				
_		water i imping		7 <u>2</u> Ft.	. S1	tabilized	×	Yes	□ No	Well	sealed wa	atertigh	t upo	n comp	letion		X ,	∕es □	□ No			
							رہ				laboratory on										19 76	
Water sample sent to Wadeson laboratory on laboratory on laboratory on 1976 Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.													and da	ta relat	ting to	nearb	y well	s, scre	ens, sea	ıls, met	hod of	

Complete Mail Address