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

NOTE:

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

MAR 2 SWELL CONSTRUCTOR'S REPORT Rev. 12-76

		-, 11200					<u>'</u>										
1. COU	JNTY	Cr.	awf	ord	CHECK (V		/illage	[	☐ City	Nan	ne C	rido	efor	t			
2. LOC	CATION	ند ا	ection	Section	Township N	Range W	3. 1	NAME		IER ロ		ATTIME O	EDRILLING	CHECK مرحد	(/) ONE		
OR - Grid or Street No. Street Name								ADDRESS R2 Box242									
AND - If available subdivision name, lot & block No.									Post OFFICE du Chien Vis								
4. Dist	ance in	feet fro	m well	Building S	anitary Bldg. D	ry Bldg	. Sewer	FI	Class Dyale			ldg. Drain	<del> </del>	Storm Bldg, Sewer			
to nearest: (Record answer in appropriate block)					C.1. O	C.1. Other C.I.		Other	C.I. Sewer			r C.I.	Other	C.I.	C.I, Other		
<del> </del>	Sewer	Öth	er Sewers	Foundation	Drain Connecte			Cleary				ewage Abso	protion Unit	80	<del></del>		
San.	Storm	C.I.	Other	Sewer Clearwater Dr.	Sewage Sump Clearwater Sump		Other	3011	.	5 T	s	eepage Pit eepage Bed					
Privy	Pet	Pit: N	lonconfor	ming Existing	<del></del>	umproom	Barn Gutter	Barn Pen		Silo	Glass		Earthen S	itage			
	Waste Pit	Well			Nonconforming 5	ing Existing			Yard	With F	Facility		Storage T Pit	rench Or			
		Tank							<u> </u>				 				
Tempo Manure Stack	rary !	Watert Liquid Tank	Manure :	Solid Manure Storage Structure	Subsurface Gasoline or Oil Tank	Waste Pond or I Disposal Unit (Specify Type)		Other (	Give Desc	ription)	l		Carried States				
£ 147-11	1	-4 6 - 5		46			10	DOBMA	Trovo			Market Comment		<u></u>	<del></del>		
5. Well is intended to supply water for:  Country home								9. FORMATIONS  Kind From (ft.) To									
6. DRILLHOLE V							1	0.0.	ا ج		ine	 zl J	0	<del></del>	70		
Dia. (1	n.)  Frc	_	1	<del>-</del>	From (ft.)	To (ft.)		ب <u>مدیر</u> د ۵	7 :	1	و مهر سود		Surface	<del></del> -			
	S	Urface	84	6	84	200		lin	Loft	to	<u>u</u>		70		200		
				•				.4	A STATE OF THE STA								
7. CAS	ING, L	NER, (	URBING	AND SCREE ecification	N	i	+			<del>-</del>			i i				
Dia. ( <u>i</u>	n.)[	& Met	hod of As	sembly	From (ft.)	To (ft.)		<u></u>			· · · · · · · · · · · · · · · · · · ·						
	1	ew	blas	k steel	0	84						· ·					
_ 6_		E	_/&	· 97	Surface	07	4							<u> </u>			
		A.	. 5.	3										}			
	V	Valley Steel												[   			
	F	itle	ه معمد د	adab z	A.									į			
	1.						10.	ТҮРЕ (	OF DRILI	LING M	ACHINE	USED		. }	<del></del>		
										ļ	$\longrightarrow$ w/dr	ry-hammer illing	ĺ	1-44:			
8. GROUT OR OTHER SEALING MATERIAL									ble Tool			& air		Jetting v	with Air		
Kind From (ft.) To (ft.)							_		tary-air drilling m	ļ	A & air	iry-hammer			 Vater		
Clay Surface 7							_	☐ Ro	otary-w/dr ud	'illing 	Reve	gse Rotary			<del></del>		
Cement 7 84								l constru	ction com	pleted	on	<del>7</del>	25-	1	<u>9<b>78</b></u>		
11. MISCELLANEOUS DATA  Yield Test: # Hrs. at 5 GPM							[ Wel	Well is terminated / O inches above below final grade									
Depth from surface to normal water level / 40 Ft.								Well disinfected upon completion									
Depth of water level									Well sealed water tight upon completion  Yes  No								
			<u> </u>			<b>A</b> 103 — 1	WO THEE	BOATCS TO				2 _	51.	<u>-</u> .	1978		
Your o	Water sa	concern	ing other	pollution haza	erds, informatio grouting, blastin	n concerning di	fficulti	es encour	ntered, an	oratory d data i		nearby we	ells, screens,				
Signature  Signature  Registered Well Driller								P2 P V PI F2 D F									
-2	en	nei	he	pre	Registered	i Well Driller	1/}	<u> </u>	OOX ?	34		చ చ	0.02	•			
320	)			/													