WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES
Box 450 Madison, Wisconsin 53701

							YELLOW	COPY — (OMNER.	S COPY					
1. COUNTY	CAA	1.			مساق	CHECI	K ONE	7		¬.	NAME				
2. LOCATION – ¼ Section Section Township Range									Village ☐ City 3. OWNER AT/TIME OF DRILLING						
		ω	13	17	9N 10	R3	W		// /	ru	Tra	lew			
OR - Grid or street no. Street name								ADI	ADDRESS						
AND -I f available subdivision name, lot & block no.								POS	POST OFFICE Renie Wen						
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER									R FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN						
(Reco	ord answer in	appropriat	e block)	,	60	C. I.	TILE	C. I.			NNECTED	INDEPENDEN	rr C. I.	TILE	
CLEAR WAT		SEPTIC T	_	I	EEPAGE I	PIT A	BSORPTIC	ON FIELD	BARN	SITO	ABAND	ONED WELL	SINK HOLE		
C. I.		14	0						 		1-				
OTHER POL	LUTION SOI	URCES (Gi	ve descr	iption su	ich as dumj	p, quarr	y, drainag	e well, stre	am, pon	d, iake, etc	/ / 			· · · · · · · · · · · · · · · · · · ·	
F 442-61									<u>-</u>		/				
5. Well is in	4	, , ,													
6. DRILLHOLE								9. FC	9. FORMATIONS						
Dia. (in.)	From (ft.)	To (ft.)) <u>D</u>	ia. (in.)	From (f	t.)	To (ft.)			King	<u> </u>	 .	From (ft.)	To (ft.)	
10	Surface	7/	\perp		_			10	lay	<u>لــــــــــــــــــــــــــــــــــــ</u>			Surface	40	
6	7/	560	<u>ر</u>					$\rfloor \gamma \gamma$	aa	lin	re		40	168	
	CASING, LINER, CURBING, AND SCREEN							·				- <u>-</u>	11.0	ククへ	
Dia. (in.)		Kind and W	eight		From (f	t.) -	To (ft.)	12	mp	Ra	nde	me	100	051	
6	new.	Steel	すなく	3/9.	Surfac	;e	7/	1/11	mp	Lin	usto	ne	232	242	
•			· · · · · ·					H				ndetin		433	
								1	e cca	<u> 411.44</u>	<u></u>	rdetin	4/22	560	
		<u></u>			\			1 / /	NUM	au)	war	rdilmi	7730	J 60	
					1	\perp		 							
8. GROUT	OR OTHER	RSEALIN	IG MA	TERIA	Ļ			10. T	10. TYPE OF DRILLING MACHINE USED						
Kind					From (f	t.} T	o (ft.)	□ Ca	ble Tool	l	2 5	rect Rotary	Rever	se Rotary	
Cement					Surface	e ĝ	\$ 2		otary — a drilling r			tary — hamme Irilling mud & a		g with r	
							•	Well c	onstruc	tion comp	leted on			19 7 2	
11. MISCE	LLANEOU	SDATA			· · · · · ·	کر کر				-		<u></u>	d_above		
Yield test:			21	irs. at		20	GPM	Well is	termin			inches [below	final grade	
Depth from surface to normal water level 3.570 ft.							Well d	Well disinfected upon completion ——Yes — No							
Depth to water level when pumping 440 ft.								Well so	Well sealed watertight upon completion						
Water sampl	le sent to	ク	na	di	2					lab	oratory o	on: 9	119	19 72	
-	ng joints, m	ethod of f			-			_		-		_	earby wells, so access pits, et		
SIGNATURE		•	<u>-</u>					COMPI	ETE MA	AIL ADDRI	ESS /]n . 1			
R	alsh	ta	Rom	A.R.	egistered \	Well Di	riller	13	א סיד א נייט	dive	race	uy.	(
	10.0	<u> </u>		1				ite in spa	ce belov	vegar. W	1		′ 		
COLIFORM 1	TEST RESUI	T		G.	AS - 24 H	RS.	GAS	5 - 48 HR	3.	CONFIR	MED	REMAI	RKS		