WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY

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

					1422041	201 T - 01111E11 C			_ ^			
1. COUNTY	Craw	for	1)	CH Town	IECK ONE	Village	City	NAME	Sca	tt		
2. LOCATIO	0N – 1/4 Se	gtion So	ection Toy	wnship	Range 3 VV	3. OWNER AT	TIME OF DR	ILLING M.	7.1		<del>/-</del>	
OR - Grid or street no. Street name					<u> </u>	ADDRESS	P719	<u>, , , , , , , , , , , , , , , , , , , </u>	A CONTRACTOR OF THE PARTY OF TH	npie	471)	
AND -I f available subdivision name, lot & block no.						POST OFFICE Boscobell. Wis 53805						
4. Distance	in feet from	well to nea	rest: B	BUILDING SAN	ITARY SEWER	   FLOOR DRAIN	FOUN	DATION DRAIN	122		OO J	
	ord answer in a			61 3	TILE	C. I. TILE	SEWER CONN	ECTEDINDEP	ENDENT	40 '	TILE	
CLEAR WAT	ER DRAIN   S	SEPTIC TAN		SEEPAGE PIT	ABSORPTION	N FIELD BARN	siro	ABANDONED 1	WELL   SI	NK HOLE	<u> </u>	
C.I. TILE 65'					75	150						
OTHER POLI	LUTION SOU	RCES (Give o	lescription st	uch as dump, q	uarry, drainage	well, stream, pond	d, lake, etc.)					
5. Well is in	tended to su	ipply water	J	Cun	<i>*</i>	home		•				
6. DRILLH	OLE			- <u> </u>	The same of the sa	9. FORMAT	IONS		····································		1	
Dia. (in.)	. (in.) From (ft.) To (ft.) Dia. (in.)			From (ft,)	To (ft.)	Kind				From (ft.)	To (ft.)	
10	Surface 40 6			70	90	Clay			Surface	10		
						loose	stone	e le c	lau	10	30	
7. CASING, LINER, CURBING, AND SCREE				Į.	- (5.)	1.0				20	75	
Dia, (in.)	news	end and Weigl		From (ft.)	To (ft.)	nara	spina	lestor	انعا	<u>ي ر</u>		
6	lain	end	19.18	Surface C	40	sano	dsto	ne		75	90	
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					<u> </u>	<u> </u>						
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8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To						10. TYPE OF DRILLING MACHINE USED						
<u> </u>				From (ft.)	To (ft.)	Cable Tool Direct Rotary  Rotary – air Rotary – hammer				Reverse Rotary  Jetting with		
- Class				Surface	10	w/drilling n	nud	with drilling n	nammer nud & air	Jetini Air	<b>-</b>	
Cement 10 40						Well construct	tion complet	ted on / Ø	- /	14 -	197/	
11. MISCELLANEOUS DATA Yield test:  3 Hrs. at  /2 GPM						Well is termina	ated /	inches	X	above below	final grade	
Depth from surface to normal water level /5 ft.						Well disinfecto	ed upon com	pletion		[ <b>X</b> ] Ye	s 🔲 Nio	
Depth to water level when pumping 22 ft.						Well sealed watertight upon completion X Yes No						
Water sample			_	line		<u> </u>	labor	atory on: /	0 5	19.	19 7/	
Your opinion	n concerning	other poll	ution hazar	ds, informati	on concerning	difficulties end	ountered, ar	nd data relatin	g to near	by wells, so	reens, seals,	
type of casin be given on i	<b>-</b> - '	thod of fini	shing the w 	eli, amount d	of cement use	d in grouting, bl	lasting, sub-s 	urface pumpr	ooms, ac	cess pits, et	c., should	
SIGNATURE						COMPLETE MA	AIL ADDRESS	Boso	oke			
Benne	th Coy	ran	R	egistered Wel		R3 7 2725, 53805 te in space below						
COLIFORM T	rest result	r	G	GAS – 24 HRS.		– 48 HRS.	CONFIRME	D .	REMARK	S		
714 REV. 3-71					1							