WELL CONSTRUCTOR'S REPORT FORM 3300-15

1106a

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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

1. COUNTY Crawfords	Town		Village   City  NAME  NAME  12. OWNER AT TIME OF DRILLING	700	ģ
2. LOCATION - 1/4 Section Section	rownship Range			ena	
OR - Grid or street no. Street name	$ZN \mid 3 \mid$	Λ/	ADDRESS John Cadi	<u> </u>	
OR - Grid of street no.	( <del>%</del> )		RADDRESS OR A D		
AND -I f available subdivision name, lot & block i	10,	POST OFFICE Boscobel 53805			
4. Distance in feet from well to nearest:	BUILDING SANITAR C. I.	Y SEWER	FLOOR DRAIN FOUNDATION, DRAIN  C. I.   TILE   SEWER CONNECTED   INDEPENDENT	WASTE WATE	
(Record answer in appropriate block)	6 50			50	
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY	SEEPAGE PIT   ABS	ORPTION	FIELD BARN SILO ABANDONED WELL SI	NK HOLE	
50		6	5   1 /		
OTHER POLLUTION SOURCES (Give description	n such as dump, quarry,	, drainage	well, stream, pond, lake, etc.)		
5. Well is intended to supply water for:		L	me		· · · · · · · · ·
6. DRILLHOLE	anny		9. FORMATIONS		
Dia. (in.) From (ft.) To (ft.) Dia. (in	n.) From (ft.) $\nu_{\text{To}}$	o (ft.)	Kind	From (ft.)	To (ft.)
10 Surface 165 6	165 3	85	Clau	Surface	15
		-	0 = -	ا جے ا	<u> </u>
7. CASING, LINER, CURBING, AND SCR	FEN	<del></del>	softsandslone	/3	<u>৯২                                    </u>
Dia. (in.)   Kind and Weight	ı i	(ft.)	limestone	25	285
, new black stee	Surface /	15	00 0' 4	285	3
6 plainend 19.1	8 /	65	blue limestone	205	<u> 300</u>
			pandstone	300	<u> 385</u>
8. GROUT OR OTHER SEALING MATER	BIAL		10. TYPE OF DRILLING MACHINE USED		
Kind	From (ft.) To	(ft.)	Cable Tool Direct Rotary	Reverse	Rotary
Clay.	Surface	5	Rotary – air w/drilling mud with drilling mud & air	Jetting 1	
00-00-00	15 1	65	,	Z AIT	Water 9
11. MISCELLANEOUS DATA	<u> </u>		×	above	/ 🔨
Yield test: 2 Hrs.	at G	GPM	Well is terminated / O inches	below fi	inal grade
Depth from surface to normal water level	30	Ø ft.	Well disinfected upon completion	X Yes	☐ No
Depth to water level when pumping	3/0	ft.	Well sealed watertight upon completion	¥ Yes	☐ No
Water sample sent to	*		laboratory on: / 0 ~	9-	1972
Your opinion concerning other pollution has			difficulties encountered, and data relating to nead in grouting, blasting, sub-surface pumprooms, as		eens, seals,
be given on reverse side.					
SIGNATURE 4 -			COMPLETE MAIL ADDRESS BORES	el	_
Kenneth Corpian	γRegistered Well Dri	ller	R3B.X84 2Kin, 5.	<u> 3805</u>	<u></u>
		not writ	te in space below  - 48 HRS.   CONFIRMED   REMARI		
COLIFORM TEST RESULT	GAS - 24 NKS.	UAS .	- 40 III.S. CONTINUILD REMARK		
REV. 3-71	•	•	•		