WELL CONSTRUCTOR'S REPORT FORM 3300-15

REV. 3-71

SEP 2 5 1975

OCT 2 2 1975

NOTE

WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450

Madison, Wisconsin 53701

2. LOCATION— \$\frac{1}{2}\text{section} \frac{1}{2}\text{section} \fra	•					YELLOW	COPY - OWNER'S	COPY 6	rgent o	Oven 7	ratevick
2. COMPREAT TIME OF DRILLING ACCIDENT ASSECTION SECRET ARROW ADDRESS R ADDRESS	1. COUNTY	Cra	us la	nd)	-₩-		Village	ר		0.0	
AND—If available addition once, for a block no. AND—If available no. AND AND AND NORTH NATION	2. LOCATIO	ON - 14 Se	ection S	ection Tow			3 OWNER AT T	TIME OF DR	ILLING	<u> </u>	0
AND -If available addition once, for a block no. AND -If available addition once, for a block no. AND -If available addition once, for a block no. AND -If available addition once, for a block no. AND -If available addition once, for a block no. AND -If available addition once, for a block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once are a control of the block no. AND -If available addition once and a control of the block no. AND -If available addition once and a control of the block no. AND -If available addition once and a control of the block no. AND -If available addition once and a control of the politic once and a cont		<i>N</i>	W	25 1	$ \mathbf{N} \geq$	5 W	Free	nan	Towns	hip ta	roge
4. Distance in feet from well to nearest: SCHLDING SANTARY SEWER FLOOR DIALY TOLING TOOL DIALY WATER MATER DOWN	OR · Grid or	r street no.	St	eet name			ADDRESS	RI	·		0
(Record answer in appropriate block) 15 CLEAR WATER DIADN SEPTIC TANK PRIVY SEEFAGE PIT ASSOCIPTION FIELD 15 SUFFICE TILLE 16 CLEAR WATER DIADN SURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: 5. Well is intended to supply water for: 6. DRILLHOLE 10 Surface 10 Surfa	AND -[f ava	ailable subdivis	ion name, lot	& block no.			POST OFFICE	7	00	Win	54/2
(Record answer in appropriate block) 15	4. Distance	in feet from	well to nea	erest: B			· · · · · · · · · · · · · · · · · · ·	-	.		WATER DRAIN
CLEAR WATER DRAIN SEPTIC TANK 1981VY SEPTAGE BTT ABSORPTION FIELD BARN SILO ABANDONED WELL SINK HOLK C.I. TILE OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, poind, lake, etc.) 5. Well is intended to supply water for: 5. Well is intended to supply water for: 6. DRILLHOLE Oia. (in.) From (ft.) To (ft.) Dis. (in.) From (ft.) To (ft.) 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) To (ft.) Surface 10. 2 10 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) Surface 10. 3 1/5 11. INTERMINENT SEALING MATERIAL From (ft.) To (ft.) Surface 12. 45 Floral Shalostona 13. 5 Floral Shalostona 14. 5 Floral Shalostona 15. 6 PRILLING MACHINE USED 16. TYPE OF DRILLING MACHINE USED 17. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) Surface 18. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) Cable Tool Retary - air Well disinferted to make the subdiving roun & air With the subdi					<u> </u>	C. I. TILE	C. I. TILE SI	EWER CONN	ECTED INDEPE	NDENT C. I.	TILE
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: 6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) // Surface 345				<u> </u>			X 2			<u> </u>	
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) To (ft.) 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 9. FORMATIONE Surface IO 10. TYPE OF DRILLING MACHINE USED Freverse Rotary Jetting with withing and & air Jett		i	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTIO.	N FIELD BARN	SILO	ABANDONED W	ELL SINK HOI	16
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) To (ft.) 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 9. FORMATIONE Surface IO 10. TYPE OF DRILLING MACHINE USED Freverse Rotary Jetting with withing and & air Jett				·							
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) To (ft.) To (ft.) To (ft.) 10 Surface 345 6 345 480 Clay Surface 10 7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.) 10 Long Lo	OTHER POL	LUTION SOU	RCES (Give	description su	ch as dump, q	uarry, drainage	well, stream, pond,	, lake, etc.)		-	
Dia. (in.) From (ft.) To (ft.) Die. (in.) From (ft.) To (ft.) Clary Surface From (ft.) To (ft.) Clary Surface I/O 7. CASING, LINER, CURBING, AND SCREEN Control Surface I/O 2/O 7. CASING, LINER, CURBING, AND SCREEN Control Surface I/O 2/O 7. CASING, LINER, CURBING, AND SCREEN Control Surface I/O 2/O 7. CASING, LINER, CURBING, AND SCREEN Control Surface I/O 2/O 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Cobbe Tool Co	5. Well is in	ntended to su	upply water	for: 17		0.,	· le		_		** <u>*</u>
Die. (in.) From (ft.) To (ft.) Die. (in.) From (ft.) To (ft.) Clary Surface IO 7. CASING, LINER, CURBING, AND SCREEN Die. (in.) From (ft.) To (ft.) Surface IO 2 / O 7. CASING, LINER, CURBING, AND SCREEN To (ft.) Suffice IO 2 / O 8. GROUT OR OTHER SEALING MATERIAL To (ft.) Cabbe Tool Direct Rotary Reverse Rotary All of thing much dair Michilleng much dair	6 DRILLE	IOLE		<i>y-1</i>	own	spep	9 FORMATIO	ONS		.	
CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) Linestone Jo 2/0		1	To (ft.)	Dia, (in.)	From (ft.)	To (ft.)		•	twel de	from Jon	(ft.) To (ft.)
CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight: From (ft.) To (ft.) Loft, Sandstone 310 315		0	2110	1	211 0				11000)
7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.)	/0	Surface	340	6	34-5	4-80			Clay	Surta	ce /O
Dis. tin.) Dis. tin.) New Black Steel Surface 245 New Black Steel Surface 315 480							lim	esto	mo.	//	0 210
8. GROUT OR OTHER SEALING MATERIAL Kind From (It.) Surface 10. TYPE OF DRILLING MACHINE USED Cabbe Tool Cabbe Tool Rotary - bammer with drilling mud & air Metro Well content or mile to more pletted on 8 - 28 - 19 75 11. MISCELLANEOUS DATA Yield test: 4 Hrs. at 8 GPM Well is terminated 9 inches above below final grade Well disinfected upon completion Well saled watertight upon completion Well sample sent to Mater sample sent sent sent sent sent sent sent sen	7. CASING	, LINER, CI	URBING, A	NO SCREE	N '				1 4	- 」 カ	10 315
8. GROUT OR OTHER SEALING MATERIAL Kind From (tt.)	Dia. (in.)	K	ind and Weig	ht	From (ft.)	To (ft.)	soft	Ray	rdslo	71e 0	10 313
8. GROUT OR OTHER SEALING MATERIAL Kind From (tt.)	6	new	ocack,	8.97	Surface	345	-los	Isal	2000	- 3/3	5 4-80
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Direct Rotary Puddlo Clay Surface 10. TYPE OF DRILLING MACHINE USED Gable Tool	7	arain_a	- State of				r Lange		aruse	cha -	, , ,
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Direct Rotary Puddlo Clay Surface 10. TYPE OF DRILLING MACHINE USED Gable Tool				<u></u>	<u> </u>						
Surface To							ļ.				
Surface To			<u> </u>								
Surface To											
Surface To	-										
Surface To	9 GROUT	OB OTHER	SEALING	MATERIAL	<u>!</u>		10 TYPE OF	DRILLING	MACHINE III	SED.	
Puddlo Clay Surface 10	o. anour			WATERIA	Į.	To (ft.)				, —	Payorea Botory
Cement 10 345 Well construction completed on 8-28-19 75 11. MISCELLANEOUS DATA Yield test: 4 Hrs. at 8 GPM Well is terminated 9 inches below final grade Depth from surface to normal water level 3 70 ft. Well disinfected upon completion Yes No Depth to water level when pumping 3 90 ft. Well sealed watertight upon completion Yes No Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. SIGNATURE COMPLETE MAIL ADDRESS Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS	710.5				_		1			1	
Cement 10 345 Well construction completed on 8 - 28 - 19 75	puddle Clay				Surface	/0				بطلاب متعا	
11. MISCELLANEOUS DATA Yield test: ## Hrs. at ## Arc. at ## Arc	10 345						Mall constructi	ion complet	ted on S	- 28	
Yield test: ## Hrs. at ## Ars. at ## GPM Well is terminated ## Well disinfected upon completion ## West of the sealed water level upon completion ## West	11. MISCE	LLANEOUS	DATA		<u></u>		1	· · ·	3	<u> </u>	
Depth from surface to normal water level 3				4 Hrs. at		8 GPM	Well is termina	ted `	7 inches	belov	, final grade
Depth to water level when pumping 390 ft. Well sealed watertight upon completion Water sample sent to Madison Iaboratory on: 9-22-1975 Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. SIGNATURE COMPLETE MAIL ADDRESS Boscobel, Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS	Depth from	surface to n	ormal wate	r level	.3	70 ft.	Well disinfected	d upon con	npletion	×	Yes No
Water sample sent to Madison Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. SIGNATURE COMPLETE MAIL ADDRESS Boacoball, Registered Well Driller Registered Well Driller P3 Box 84 Wist, 53805 Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS	20-						Well sealed watertight upon completion Yes No				
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. SIGNATURE COMPLETE MAIL ADDRESS Boscobel Registered Well Driller P3 Box 84 Wiss, 53805 Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS						70 11.	<u>. 1</u>	lahar		2 22	19 77 E
type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. SIGNATURE COMPLETE MAIL ADDRESS Boacobal, Registered Well Driller Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS			····								, -
SIGNATURE Complete Mail Address Boscobel	type of casi	ng joints, me									
Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS				· · · · · · · · · · · · · · · · · · ·		-	COMPLETE MA	IL ADDRES	S Ban-	ROD 31	
Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS	d)	40/		_			R3 B.	124	W.	529	15
COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS	Ken	rellica	rpra	~ ^; R∈					rusy	0000	, ,
	COLIFORM	TEST RESUL	T	G			<u> </u>	 	ED R	EMARKS	