27747

STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES

WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY - DIVISION'S COPY
GREEN COPY - DRILLER'S COPY
YELLOW COPY - OWNER'S COPY Box 450 Madison, Wisconsin 53701

2. CORATION — 15 Sectify Section Township Range 2. CONVERT ATTINE OF DRILLING 1.	1. COUNTY	Cha		1,	CF Tow	HECK ONE	h 4		1	NAME	7.	Len	ecal
STORY OR OTHER SEALING MATERIAL SINGLIANS CONTINUES RECORD TO STATE DEATH ADDRESS TO D POST OF THE STATE OF THE S	2. LOCATIO	N - ¼ Ser	ction S	ection Tow	<u>-</u>		Village	ED ATT	City	BILLING	<u> </u>	-176	10
AND -I available subdivision name, lot & block no POST OFFICE SUMMARINED NAME 1	1. 100/(10		• • • •	~	~	(a W		مديره			Sm	Jth	,
4. Distance in feet from well to nearest: Distance in feet from well to nearest: BUILDING SANNYARY SEWER PIXOR DRAIN MONTH WATER DRAIN MO	OR – Grid or	street no.	Str	eet name		<u> </u>	ADD	RESS	771)			
4. Distance in feet from well to nearest: ADJUSTED STATES DEATH TO C. TILLE	AND –If avai	lable subdivisi	on name, lot	& block no.			POST	OFFICE	2	 /ند	- 00	w:	5414
C. TILE TILE C. TILE	4. Distance	in feet from	well to nea	rest: B	UILDING SAN	NITARY SEWE	RFLOOR	DRAIN					
CLEAR WATER FIREALS SEPTIC TANK PRELIVE SEEPAGE FOR ABSORPTION FIREAL BARK SILD ARANDONED WALL SINK HOLE C. 1 THE 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.) 7. CASING, LINER, CURBING, AND SCREEN C. 1 Red and Weight From (ft.) To (ft.) C. 1 Red and Weight From (ft.) To (ft.) C. 1 C. 1 C. 1 C. CASING, LINER, CURBING, AND SCREEN Kind From (ft.) To (ft.) C. Surface C. Surface C. Surface 7. CASING, LINER, CURBING, AND SCREEN Kind From (ft.) To (ft.) C. Surface C. Surface C. Surface 7. CASING, LINER, CURBING, AND SCREEN Kind From (ft.) To (ft.) C. Surface C.					10' 2	C. I. TILE	C. I.	TILE SI	EWEH/CON	NECTED	INDEPENDE	OT C. I.	
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: COLLITOR SURFACE 6. DRILLHOLE Ols. (in.) From (ft.) To (ft.) Dis. (in.) From (ft.) To (ft.) 10 Surface 75 6 75 20 Surface 72 7. CASING, LINER, CURBING, AND SCREEN Dis. (in.) Kind and Weight From (ft.) To (ft.) Reverse Rotary CLAY Surface 75 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Reverse Rotary CLAY Surface 75 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Reverse Rotary CLAY Surface 75 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Reverse Rotary Winderling mud Reverse Rotary Well construction completed on 7 - 25 - 19 73 Ti. MISCELLANEOUS DATA Hrs. at 2 GPNs Well construction completed on 7 - 25 - 19 73 Yes Show S	CLEAR WAT	ER DRAIN S		<u> </u>	EEPAGE PIT	ABSORPTION	[BARN	SILO	ABANDO	ONED WELL	SINK HOLE	
5. Well is intended to supply water for: 6. DRILLHOLE Dis., (in.) From (ft.) To (ft.) Dis., (in.) From (ft.) To (ft.) 10 Surface 7.5 G 7.5 1.2 0 Surface 1.2 G. Surface 1.2 7. CASING, LINER, CURBING, AND SCREEN Dis., (in.) Kind and Weight From (ft.) To (ft.) 6 Surface 1.3 Surface 1.5 6 Surface 1.3 Surface 1.5 Clay Surface 1.5 Surface 1.5 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) To (ft.) Clay Surface 1.5 Surface 1.5 Clay Surface 1.5 Surface 1.5 Rotey - air Wirth drilling mud & air Setting with Winter Wirth drilling mud & air Setting with Clay Surface 1.5 Surface	C. I.	TILE	60'			7	0 1				, c	r	
6. DRILLHOLE Dis. (in.) From (ft.) To (ft.) Dis. (in.) From (ft.) To (ft.) 10 Surface 7.5 G 7.5 / 2.0 Clary Surface / 2 7. CASING, LINER, CURBING, AND SCREEN Dis. (in.) Kind end Weight From (ft.) To (ft.) Reserve Galaxy	OTHER POLI	LUTION SOUI	RCES (Give	description su	ch as dump, q	luarry, drainage	well, strea	ım, pond,	, lake, etc.)	.!		<u> </u>	· · ·
Dia, (in.) From (ft.) To (ft.) Dia, (in.) From (ft.) To (ft.) 10 Surface 7.5 6 7.5 2.0	5. Well is in	tended to su	ppły water	for:	<u>, </u>		L						
Dia, (in.) From (ft.) To (ft.) Dia, (in.) From (ft.) To (ft.) 10 Surface 7.5 6 7.5 2.0 Clary Surface 1.2 7. CASING, LINER, CURBING, AND SCREEN Dia, (in.) Kind and Weight From (ft.) To (ft.) Rate of the state of the sta	6 DBILLH	OL E	-		our	rtry	0 50	DMATI	<u>_و_</u>	<u> </u>	<i>3</i>		
7. CASING, LINER, CURBING, AND SCREEN Dia, tin.) Kind and Weight From (ft.) Clay Surface To tit. Clay Surface From (ft.) To tit. Clay Surface To Surf	1	1	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	J. FQ					From (f1	t,) To (ft.)
7. CASING, LINER, CURBING, AND SCREEN Die, (in.) Kind and Weight From (ft.) Gelian and 1/31/18 Surface 75 8. GROUT OR OTHER SEALING MATERIAL Kind Kind From (ft.) Kind From (ft.) Clay Surface 75 Well construction completed on From (ft.) Well is terminated Depth from surface to normal water level Depth to water level when pumping 8 ft. Well sealed watertight upon completion Water sample sent to Water sample sent to Mater sample sent to	10	Surface	75	6	75	120				la e	مداره	Surface	1/2
B. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Cable Tool Clay Surface /2 Gabe Tool Well construction completed on 7- 25-19 73 11. MISCELLANEOUS DATA Yield test: Depth from surface to normal water level Depth to water level when pumping 8 ft. Well disinfected upon completion Well sealed watertight upon completion Well sealed watertight upon completion Well sealed watertight upon completion Well sortery on: 7-30-19 73 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 cament used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given on reverse side. COMPLETE MAIL ADDRESS Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS							1	A)	- 1	2.0	10	12	6.5
8. GROUT OR OTHER SEALING MATERIAL Kind	7. CASING	, LINER, CU	RBING, A	ND SCREE	.L N		7	gr	1	ace	Acon	<u> </u>	12
8. GROUT OR OTHER SEALING MATERIAL From	Dia. (in.)				_	To (ft.)	n.	era	J.s.	ma	ston	0.63	5 /20
8. GROUT OR OTHER SEALING MATERIAL Kind From Ift.) Clay Surface Completed on Clay Surface Completed on Clay Surface Completed on Clay Surface Completed on Completed on Clay Surface Surface Surface Completed on Completed o	6	news	lack	steel	Surface	7.5		A.					
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Come Class Surface Come Class Surface Come Class Surface Come Class Surface Come	8 GROUT	OR OTHER	SEALING	MATERIA	<u> </u> 	 	10 T	/PE OE	DRILLIN	G MACE	IINE LISED		
Clay Surface /2	0. 0.1001			MATERIA	1	To (ft.)	<u> </u>						
Cement 12 75 Well construction completed on 7 25 - 19 73					Surface	12	١		,	,	•	1	
11. MISCELLANEOUS DATA Yield test: 3			<u>Cla</u>	y_	Carrage	† <u> </u>		-				ـــا أساد	_
Pield test: 3		Ces	nen	<u>*</u>	/2	75	Well co	nstructi	on compl	eted on	7-	25	- 19 7.3
Depth from surface to normal water level 84 ft. Well disinfected upon completion Yes No Depth to water level when pumping 88 ft. Well sealed watertight upon completion Yes No Water sample sent to Madison laboratory on: 7-30-1973 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		LLANEOUS	DATA 3	Hrs. at	12	GPM	Well is	termina	ted	10			final grade
Depth to water level when pumping 88 ft. Well sealed watertight upon completion Water sample sent to Maddison Iaboratory on: 7-30-1973 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	Depth from surface to normal water level 84 ft.						Well di	sinfecte	d upon co	mpletion	I		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 Please do not write in space below COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS						88 "	Well se	aled wat	tertight up	on comp	oletion	X	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 COMPLETE MAIL ADDRESS Please do not write in space below COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS	Depair to wa	ITAL IEARI MIIC	an pumping	<u> </u>		<u> </u>		······································			7	<u> </u>	
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SIGNATURE COMPLETE MAIL ADDRESS Complete Mail Address Registered Well Driller Please do not write in space below COLIFORM TEST RESULT GAS - 24 HRS. GAS - 48 HRS. COMPLETE MAIL ADDRESS Registered Well Driller REMARKS	type of casin	g joints, met	•		-	of cement use	d in grou	iting, bla	sting, sub	-surface (pumprooms	access pits,	
COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS REMARKS							COMPL	ETE MA	IL ADDRE	SS A			
COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS REMARKS	ost.	Al 1	0,1	, in	ماكا أسمسمغمزيين	di Deida-	RA	Bo	x 84	26	colo	24) [381	5.5
COLIFORM TEST RESULT GAS – 24 HRS. GAS – 48 HRS. CONFIRMED REMARKS	1)em	SCAP 1	m	an K		ase do not wri	te in spar	ce below	1		~, ~	·	
	COLIFORM 7 /037 REV, 3-71	EST RESULT		G						1ED	REMA	RKS	