12063

WELL CONSTRUCTOR'S REPORT FORM 3300-15

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

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

		·· · · · · · · · · · · · · · · · · · ·	<del></del>	•					_		
1. COUNTY CALL DAY				^ <b>\</b> -	ECK ONE	Village City NAME			2	11,	
2. LOCATIO	N – ¼ Sec	tigh Se	ction To	wnship	Range	3. OWNER AT T	<u>`</u>	ILLING ,	<u> </u>		
	<u>    5 {</u>	<b>z</b> 3	6	<u>9n   3</u>	W	Win	dwa	rd	Jan	ms	/
OR - Grid or	street no.	Stre	et name		· · · · · · · · · · · · · · · · · · ·	ADDRESS A	PA	9			
AND -I f available subdivision name, lot & block no.						POST OFFICE	Bra		0.21	is,	53805
4. Distance	in feet from	well to near	est:	• -		FLOOR DRAIN		DATION DRA	ŢN.	WASTE WA	TER DRAIN
	ord answer in a		//2, C	I. TILE	C. I. TILE SE	EWER CONN	ECTED INDE	PENDENT	C. I.	TILE	
CLEAR WAT		EPTIC TANK	<u>¥</u>	MALLA SEEPAGE PIT	   ABSORPTION	  FIELD   BARN	SILO	ABANDONED	WELL   S	NK HOLE	<u> </u>
C. I.	TILE	<b>-</b>					Server de la constitución de la				
OTHER POLI	LUTION SOUI	RCES (Give d	escription :	such as dump, qu	uarry, drainage v	well, stream, pond,	ake, etc.)		<b>!</b>		
5. Well is in	tended to su	ppły water	for:	2			<u> </u>	<del></del>			
				attle	1 in	pasti	we				
6. DRILLH	1 1	1	Die Gest	.   e	To (6)	. FORMATIC	ONS Kind			From (ft.)	To (ft.)
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Nilla A		<u> </u>	0	10 (12.)
10	10 Surface 42 6		6	42 460		- Course			Surface	10	
			•			lime	stor	ال م		10	150
	, LINER, CU			<b>→</b> i		sand				150	250
Dia. (in.)	Ki	nd and Weigh	t AVAC	Prom (ft.)	To (ft.)	sana	sco	حصر		150	
6	new s	ende	19.18	Surface	42	hard	sh	ales	tone	250	410
7		NA CONTRACTOR				, )	4		, <b>Q</b>	11 10	41
						eana	stor	7.0	<del></del>	410	100
	<b>E</b>										
		<del></del>								<u> </u>	
											<u> </u>
8. GROUT OR OTHER SEALING MATERIAL					1	10. TYPE OF	DRILLING	MACHINE	USED		
Kind				From (ft.)	To (ft.)	Cable Tool Direct Rotary				Reverse Rotary	
Clau				Surface	10	Rotary – air w/drilling me		Rotary - with drilling	– hammer		ng with
00 -				10	4.3		<u> </u>			<u> </u>	ir Water 19 <b>7 2</b>
11 MISCE	LLANEOUS	DATA	<del></del>		1-2	Well constructi	ton compre	teu on 🕡	<u> </u>	above	
Yield test:		JAIA C	Hrs. at	5	GPM	Well is terminate	ted /	2 inch	es E	below	final grade
Depth from surface to normal water level 390 ft.						Well disinfected upon completion Yes 🗆 No					
Depth to water level when pumping 390 ft.						Well sealed watertight upon completion Yes . No					
		m	. 1.		<u>*</u>	<u></u>	labo	ratory on:	7_	17_	19 72
Water samp		//4	an	2020		- difficulties on an			ting to po	arby walls a	
type of casin	in concerning ng joints, me reverse side.	thod of fini	ition haza shing the	well, amount	on concerning of cement use	difficulties enco	asting, sub-	surface pum	prooms, a	iccess pits, e	tc., should
SIGNATURE			<u> </u>		<del></del> -	COMPLETE MA	IL ADDRES	S Bro	cako	l.	
al	100	5 . 1				R3B0)	× 84	34:		728	0.5
Dem	reth	Loyan	<del></del>	Registered Wel	II <u>Driller</u> se do not writ	te in space below	1	IIAO	,, <u> </u>		<del></del>
COLIFORM	TEST RESUL	<u>r</u>		GAS – 24 HRS		– 48 HRS.	CONFIRM	ED	REMAR	K\$	
732 REV, 3-71					ŀ				1		