REV. 3-71

NOTE
WHITE COPY — DIVISION'S COPY
GREEN COPY — DRILLER'S COPY

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

·							YELLOW (
1. COUNTY							K ONE	•			NAN		-					
Cr		ĹΧI.	Town		Village		City	Eastm	an									
2. LOCATIO	tion T	ownship				FDRILLIN												
GoV) <u> </u>	8 N	Gaylord Smethurst															
OR Grid or street no. Street name									ADDRESS Rt. 1									
AND -If ava	ilable subdiv	ision name	, lot &	block n	o.	<u>.</u>			T OFFI	CE				· · · · ·				
									stma		isc.	J. 1						
4. Distance in feet from well to nearest:			BUILDING	SANITA C. I.		RIFLOOR C. I.		,	FOUNDATION CONNECTE			WASTE V	WATI I	ER DRA				
(Record answer in appropriate block)				66	•	90	No	•	ł		<u>/</u>			\T ala				
CLEAR WATER DRAIN SEPTIC TANK PRIVY				PRIVY		SEEPAGE PIT ABSORP		r	BAR	n į sil	NO ABAN	DONED	WELL	None SINK HOLE				
None 200			Nana	220		None	Maxo				Mode							
1		_		None	<u></u>		None		<u> </u>	None	<u> </u>		Not	те				
OTHER POL			ive de	scription	such as dun	ıp, quarı	y, drainage	well, stre	am, poi	nd, lake, e	(c.)							
5. Well is in		ione supply wa	ster fo		<u> </u>	·				<u> </u>						•	<u> </u>	
	iler C									e de la companya de l								
6. DRILLH	OLE							9. FC	RMA	rións			•					
Dia. (in.)	From (ft.)	To (ft	.)	Dia. (in	.) From (ft.}	To (ft.)	<u> </u>	- 4	K	ind			From (fr	t.)	To (f	t.)	
10	Surface	36			İ				R	ck Di	int			Surface	,	6		
	2/		+					<u>.</u>	<u> </u>	.CX 1).	FT.			 	$\overline{}$	6_		
6	36	161							/Tra	p roc	2k			1 6	5	.36		
7. CASING	, LINER, C	URBING	, AN	D SCRE	EŅ			#		•								
Dia, (in.) Kind and Weight				From (ft.)	To (ft.)	 	/ Drift & Sand					36	2	78			
6 New Steel P.E.				Surfa	ce	82	Gray Limestone					78	,	161				
O New Beech 1			~ •	•	<u> </u>			7				 	\top	4.\. 4				
18.97#/ft.							<u> </u>						<u> </u>					
							\											
	<u> </u>					-	1	/							\dashv			
	<u> </u>																	
																•		
0.000		5 55 1 1						40 =	VOT O	E DDU			HAFR					
8. GROUT OR OTHER SEALING MATER					From (ft.) To (ft.)			10. TYPE OF DRILLING MACHINE USED						, -		_		
Kind						<u> </u>	157 0	Cable Tool Direct Rotary				Reverse Rotary						
Puddled Clay				Surfac	:e	36	I -				-	- hammer mud & ai	_	Jetting with ☐ Air ☐ Water				
							• -	16/-16 -					7-6	<u> </u>		<u>шwа</u> 973	ter	
11. MISCE	rive S			•	36_		32	Well C	onstru	ction co	mpleted or	1	7 - 5	∑ above		91)		
Yield test:	LE-MILOU	5		Hrs. at	t į	23	GPM	Well is	termi:	nated	12	inche		below	fi	nal gra	ıde	
	•	- •			-			Wall d	liainfaa	tod unor	n completi	0.D		ালে	Yes	<u></u>	No	
Depth from	surface to	normal w	ater l	evel	$7^{\frac{1}{2}}$	5	ft.	Wellu	ISIIIIEC	teu upoi				لێۣا				
Depth to wa	stor Bovol ist	han numr	nina .		0.0	,	ft.	Well s	ealed w	atertigh/	t upon coi	npletio	n	X	Yes		No	
Debai to we	arei ieaei aa				9(•						•	
Water samp	le sent to	State	e La	ab. c	of Hygi	Lene	, Mad	ison,	, Wi	sc.	iaboratory	on:	7	~11		19 ?	3_	
Your opinio type of casir be given on	ng joints, m	ethod of																
SIGNATURE		2 22 2	 7		W.D.	410				IAIL ADI Lubb								
Vua	ne de	ubb	u	2	Registered	Well D	riller	Fa	rme	rsbur	g, Iov	<u>ra 52</u>	2047					
	Ī					Please o	lo not wri	te in spa	ce belo	w								
COLIFORM TEST RESULT					GAS – 24 HRS.			– 48 HR	S.	CONF	CONFIRMED REMAR			iks /				
BEV 3-71 627												1						