STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES

FORM 3300-	–15		• • • • • • • • • • • • • • • • • •			NOTE PY - DIVISION'S PY - DRILLER'S			Box 4	NTURAL RES 450 consin 5 3701	
1. COUNTY		n		, CH	YELLOW O	OPY - OWNER'S	COPY	NAME		<u></u>	
2. LOCATIO	Crai	vfor		Tow		T:	City	mari	o II	a	
Z. EUCATR	ON – ¼ Se \$	E	Section Town	nship 1 5	Range	3. OWNER AT T		ILLING S	sal	eon	. .
OR - Grid or street no. Street name						ADDRESS	277		0	4	
AND -I f available subdivision name, lot & block no.						POST OFFICE	1 7 D	^	1		
4 514			191	JILDING ISAN	UTADY SENIO	LEI (SOP TOPAINI	Sten	sen, V	lis,	546	
4. Distance	in feet from	well to ne	arest:		C. I. TILE	C. I. TILE SI		DATION DRAI ECTED INDEP		C. I.	TER DRAIN
CLEAR WAT	ord answer in a	· · · · · · · · · · · · · · · · · · ·	l	(/	5	I DATE TO A DATE OF	1 077 0				
C. I.	TILE	septic tad 9 <i>6</i>	1 1	ÈÈPAGE PIT	ABSORPTION	N FIELD BARN	SILO	ABANDONED	WELL SI	NK HOLE	
					12.	<u> </u>					
OTHER POL	LUTION SOU	RCES (Give	description suc	ch as dump, q	[uarry, drainage	well, stream, pond.	, lake, etc.)				
5. Well is in	ntended to su	ipply water	r for:	0		0		· · ·			
6. DRILLE	IOLE			Loc	indre	9. FORMATION		· ·			
Dia. (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	0. 1011,111	Kind			From (ft.)	To (ft.)
10	Surface	80	6	80	140	0		ind		Surface	15
_,		00	 		1 120	· .			'	15	1 =
7 CASING	LINED CL	IDDING (ND SCREEN	<u></u>		sand	EC.	lay	<u>-</u>	15	65
Dia tia l	1 4	ind and Mair	AND SCREE!	From Ifa V	To (ft.)	hard	lst	ralas	ton	. 65	110
1	news	lack	etell 1891	Surface	80		1 4			110	140
<u> </u>	plain	ind	~ 1 &,97		00	eana	sio	nes.		11.0	7 7 0
						:		· · · · · · · · · · · · · · · · · · ·			
			1								
		.*	<u>. </u>				•	,, ,, <u>M* • •</u>			<u> </u>
	<u> </u>							· · ·			
	<u> </u>										
8. GROUT			MATERIAL	From (ft.)	To (ft.)	10. TYPE OF	DRILLING			. — _	Б.:
7				٥		Cable Tool	_	☐ Direct Ro Rotary —	·		se Rotary
200	مرعه	san	d	Surface	15	Rotary — air w/drilling m		with drilling		Ait	g with r □Water
Ce	me	it		/5	80	Well constructi	ion comple	ted on 🖇 -	- a		19 74
11. MISCE Yield test:	LLANEOUS	DATA	ጎ Hrs. at		8 GPM	 Well is termina	ited /2	inches	2	above below	final grade
rielu test.			3 _#1137.60		O OTHE	18/-11 -11-1-5	<u></u>				No
Depth from	surface to n	ormal wate	er level	6	<u>5 ft.</u>	Well disinfecte	a upon con	npietion		↓ Ye	s No
Depth to water level when pumping 69					9 ft.	Well sealed watertight upon completion Yes No					
Water samp	le sent to	1	nadi	and			labo	ratory on:	8- (6 -	19 7 5
type of casi	ng joints, me	thod of fin				difficulties enco					
SIGNATURE	reverse side.				<u></u>	COMPLETE MA	IL ADDRES	s 12		2. ()	
631	+1	0.	4			R2 B	x 84	Dog.	cou	202, 5380	\ <i>E</i>
Ken	neth	corp	Re Re	gistered We Plea		te in space below		Mi	<u>ت رانۍ</u>	3 8 6	, <u> </u>
COLIFORM	TEST RESUL	<u> </u>	G/	AS – 24 HRS		– 48 HRS.	CONFIRM	ED	REMARK	<u>cs</u>	