WELL (	CTOR'S R	EPORT		STATE OF WISCONSIN  DEPARTMENT OF NATURAL RESOURCES							
Wel-⊷6				GREEI	N COPY - D	VÎSION'S COPY RILLER'S COPY OWNER'S COPY	1974	Madis	Box 450 ion, Wisconsin 5370	Í	
1. COUNTY CHECK ONE X Town Village						NA	Sen	10-1	<i>y</i> /		
2. LOCATIO	ON (Number at	nel Street or	section, se	<u> </u>		lao give subdivision	name, lot and	block numbers	when available()		
8. OWNER	AT TIME OF	DHILLING	m -	<i>14</i> -	91-	<u> </u>	7	6 YV	<del></del>		
4. OWNER'S COMPLETE MAIL ADDRESS											
5. Distance in feet from well to nearest: BUILDING SAMITARY SEWER FLOOR DRAIN FOUNDATION DRAIN WASTE WATER DRAIN											
_	e in feet fr Inswer in appr			BUILDING SA	WER FLOOR DRAIN LE C. I. TILE	•	DATION DRAI ECTED INDE		TER DRAIN		
		SEPTIC TAN		SEEPAGE PIT	(0	ION FIELD   BAI	RN I SILO IA	ABANDONED	WELL   SINK HOLE	<u> </u>	
C. I.	TILE	65		ODDIAGE III	8/	2 /		ADAMOONED	WELL SINK HOLE		
OTHER POI	LUTION SO	•	description	such as dump,	quarry, dra	inage well, stream,	pond, lake, etc.)				
										<del> </del>	
o. Well is	intended	to supply	water to	" Cou	ntre	1 Hon	re				
7. DRILLH					, 0	10. FORMATIONS			1 - 45.2 1	- 40.	
Dia. (in.)	Surface	To (ft.)	Die. (in.)		To (ft.)	-	Kind		From (ft.) Surface	To (ft.)	
_/0_	0	186	6	186	4-86		Cla	y	1000	15	
						lim	eston	<u> </u>	/5	160	
8, CASING	G, LINER, C 	URBING, A Cind and Weigh		EN From (ft.)	To (ft.)	<u>ce</u>	ar		160	170	
6	new	lack!	stal	Surface	186	lima	17	•	170	390	
		A MARI	1110	<del></del>	7.00	P		2 -	390	4/1	
<u></u> .				<u> </u>		nara	sonal	color	ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر ر	1/60	
	<u> </u> 			_		Rano	islon		760	780	
						_					
9. GROUT	OR OTHE	_	MATERIA	1	1 - 40.5	<b>-</b>					
Xind From Surf					To (ft.)	1			<u> </u>		
	<u> </u>	lay		Surface	15				<u> </u>		
<u>Cement</u> 15/86						Well constru	ction complet	ted on d		19 <i>7/</i>	
11. MISCELLANEOUS DATA  Yield test:   Hrs. at /2 GPM						Well is terminated /O inches above final grade					
Depth from surface to normal water level 370 ft.						Well disinfe	cted upon co	mpletion	<b>☆</b> Yes	□ No	
11						Well sealed watertight upon completion X Yes \( \Bar{\text{No}} \)					
Depth to water level when pumping # 0 x ft.							laboratory on: 2 - 15 - 197/				
		1/4	rdis	on							
wells, scre	eens, seals,	type of	casing jo		of finis	hing the well,			and data relating d in grouting, bla		
SIGNATURE						COMPLETE MAIL ADDRESS					
$\sim$	00	<i>(</i> 3 ,		lanistarad W	fall Della	R3Bex 84 Hisz 53805					
	mexic.	Logan	an.		write in space		, mars	- 5 0 - 5	· ·		
818	TEST RESULT	r		GAS — 24 HRS.	. G	AS — 48 HRS.	CONFIRME	2D	REMARKS		
010							1				