WELL CO	ONSTRUCT	TOR'S REI	PORT			NOTE	STAT DEPARTMENT	E OF WISCONS N OF NATURAL RES	SOURCES
			_			PY - DIVISION'S COPY DPY - DRILLER'S COPY	Madiso	Box 450 n, Wisconsin 53701	I
1. COUNTY	(	CRAWFO	$\infty D^{\perp}$		<del></del>	COPY - OWNER'S COPY		<del>-</del>	
1. COONTY	22	Eant	<del>,</del>	Tow	IECK ONE	Village	NAME	لسممي	ı
2. LOCATIO	ON – 14 Se	I 6		vnship	Range	3. OWNER AT TIME OF	DRILLING	1	
OR - Grid or street no. Street name						ADDRESS	t Jeff	למדעם	<del></del>
	a sirect no.	_	ot name	_		1 ADDRESS R 7.	0000		
AND If available subdivision name, lot & block no.						POST OFFICE &			
4. Distance	e in feet from	well to nea	rest: B				DUNDATION DRAIN		TER DRAIN
(Rec	ord answer in a	appropriate bl	ock)	10'2	2 TILE	C. I. TILE SEWER CO	ONNECTED INDEPEN	DENT C. I.	TILE
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY   S			SEEPAGE PIT ABSORPTION		N FIELD BARN SILO ABANDONED WELL		LL SINK HOLE	<u> </u>	
C. I.	TILE	85'		90'		150 90	<b>oʻ</b>		
OTHER POL	LUTION SOU	RCES (Give d	escription su	ıch as dump, q	uarry, drainage	well, stream, pond, lake, etc		<u> </u>	<del></del>
							·	_	
5. Well is in	ntended to su	ipply water		arm	show	mal			
6. DRILLE	HOLE		<del></del>	1		9. FORMATIONS	<u></u>		
Dia, (in.)	From (ft.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	Kir	d	From (ft.)	To (ft.)
10	Surface	164	6	164	540		Clay	Surface	20
		i				0: #		20	200
7. CASING	G, LINER, C	URBING, AN	ND SCREE	N.		umesto	200		
			From (ft.)	To (ft.)	sandstone		200	290	
6	news	slack,	19.91	Surface	164	for do	halosto	290	480
	gearn		10111			1	THE WORLD'S	11 0	5-21
					Randstone		4-00	700076	
					الله تعلق مراجع <u>الله تعلق مراجع ا</u>				
		,	1						
				<del> </del>	<del> </del>				
e CROUT	OB OTHER	CEALING	MATERIA	<u> </u>	<u> </u>	10 TYPE OF DRULL	INC MACHINE HE	-   - D	
8. GROUT OR OTHER SEALING MATERIAL Kind				From (ft.)	To (ft.)	10. TYPE OF DRILLING MACHINE USED  To (ft.) Cable Tool Direct Rotary			se Rotary
<u> </u>				Surface	20	Rotary – air Rotary – hammer Latting with			•
- Clay						w/drilling mud	with drilling mud		· —
(1	ene	n t	<del></del> -	20	164	Well construction com	pleted on 7 -	_ <del></del>	19 74
11. MISCE Yield test:	LLANEOUS	DATA	Hrs. at		8 GPM	Well is terminated	12 inches	above below	final grade
Depth from surface to normal water level 4-60					O ft.	Well disinfected upon completion Yes No			
Depth to water level when pumping 462 ft					عر ft.	Well sealed watertight upon completion Yes No			
Water samp	ole sent to	m	راز له سرا	ا ـــا		la	boratory on: 7.	8-	19 74
Your opinio	on concerning					g difficulties encountered d in grouting, blasting, se	d, and data relating t		
be given on	reverse side.		<del></del>		<del></del>		_	-	·
SIGNATURE	` <i>,</i> Δ <i>.</i> /)	,				COMPLETE MAIL ADDI	Doseo	bel, 53803	م <b>د</b> ور
Ken	neth	op	OMR	egistered We		13 BOX 84	Mis,	53803	5
COLIFORM	TEST RESUL			Plea AS – 24 HRS	<del></del> _	te in space below  - 48 HRS. CONFI	RMED RE	MARKS	
8   REV. 3-71				_ : 3-3-3					