NOTE:

State of Wisconsin Department of Natural Resources

Box 7921

Madison, Wisconsin 53707

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76 Name

1. COUNTY Crawford			CHECK (/) ONE:			ne City Name Waus ofea)									
	NE	Section 14	Township	Range 5	3 N	IAME [INWO X	ER 🗔	AGENT A	T TIME O	BULLIN	G CHEC	K (v) ONE		
	or Street No.	Street Name			A	DDRESS	RI		Ba	✓ <u>~ ~ .</u>	A A	المداويد			
AND - If available subdivision name, lot & block No.							POST OFFICE Warreka, Wise, 53826								
4. Distance in feet from well Building Sanitary Bidg. Drain Sanitary B								oor Dra		Storm BI	dg. Drain	/	n Bldg. Sewer		
to nearest: (answer in appro	Record priate	8	c.i. o	ther C.I.		Other			ther Sewei	r C.I.	Other	C.I.	Other		
block) Street Sewer	Other Sewers	Foundation	Drain Connecte	ed to: Sewage	Sump	Clearw				ewage Abso	rption Unit	7 8	5		
San, Storm C.	.I. Other	Sewer Clearwater Dr.	Sewage Sump Clearwater Sump		Other	9 Sum	50	onk 1	S	eepage Pit eepage Bed eepage Tren	ch				
Privy Pet Pit Waste	t: Nonconfo	rming Existing	Subsurface P		Barn Gutter	Animal Barn	Animal Yard	Silo	Glass I Piti Storag	Ined Silo		ilage Trench O			
Pit W	e(I imp		Nonconform	ing Existing	Gatter	Pen	, ald	771111	Facilit	y Pit	Pit	renen o	•		
Ta	ink	Solid Manure	Subsurface	Waste Pond or	Land	Other (6	Sive Descr	ription	1		<u> </u>		<u>_</u>		
Manure Liq Stack Tai	ruid Manure	Storage Structure		Disposal Unit (Specify Type					,						
5. Well is intended to supply water for: Country home							9. FORMATIONS Kind From (ft.) To (ft.)								
6. DRILLHOLE Dia. (in.) From (From (ft.) To (ft.)			Class & Dand					Surface O 6 C						
/O Surfa	3 81	<u> </u>	80	155					-10		60	, ,	130		
						200	d. t	h	, Pas	tono	130	9	155		
7. CASING, LINE Materi Dia. (in.) &	R, CURBING al, Weight, Sp Method of A	AND SCREE pecification ssembly	N From (ft.)	To (ft.)	7			г <i>р</i>	-11 <u>.</u> 7						
		ek steel		80											
		A-53	-Bericker Berger												
Valle	4	test				 -			. <u>-</u>	<u> </u>					
BI	less	ddag	tor												
		1			10.	_		LING N	سے w/dr	ry-hammer illing	_				
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)							ole Tool tarv-air		L_ mud	& air sry-hammer			g with Air		
	From (ft.) Surface		w/dritting mud 🔼 & air							Water					
Cement 7 80						ll constru	etion com	pleted	on	10 -	6 -	_	19_77		
11. MISCELLANEOUS DATA Yield Test:						Well is terminated / O _ inches									
						Well disinfected upon completion Yes No									
Depth of water level							Well sealed water tight upon completion 💢 Yes 🗆 No								
Water samp		laboratory on1977													
Your opinion cond finishing the well,	cerning other amount of ce	pollution haza ement used in g	rds, information routing, blasti	on concerning on ng, etc., should	lifficulti be give	ies encour n on rever	itered, an ise side.	d data	relating to						
Signature	Cor	R3 BOX84 Boccokol, Wish													
Kennet	HCo-	ysia	Registere	d Well Driller	R	3 E	0X8	4		5	380	5			