## NOTE:

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

. . . 5 1977 WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

Madison,	Wisconsin 5370	1		Yello	w Copy		wner's C			1001110						
1. COUNTY	1. COUNTY Crawford			CHECK (V) ONE:  A Town				 □ City	Name Utica					<u></u>		
	1/4 Section	Section /	Township	Rang	ge /	<del>,                                    </del>	AME [	X OWNE	R 🗆 AGI	ENT AT T	IME OF	- DRILLING	G CHEC	( (v) ONE		
2. LOCATION		10	10 N		<u>5W</u>	<u>                                     </u>	<del></del>	Mar	ym	one		Has	200	~		
OR – G	rid or Street No.	Street Name				A	DDRESS	3	PRI	ı						
AND — If available subdivision name, lot & block No.						POST OFFICE Soldiers Grove, Wish										
4. Distance in f	eet from well	Building Sa	nitary Bldg. D	rain	Sanitary	Bldg,	Sewer		or Drain nected To	. Si	torm BI	dg. Drain	Storm	Bldg. Sew		
answer in appropriate			C.I. O	ther	C.I.		Other	C.I. Sew	er Other	Sewer	C.I.	Other	C.I.	Other		
поскј			Drain Connect	<del></del>		ımp	Clearwat	i ater Sep	tic Holdi	no Sewao	e Absor	rption Unit	<u> </u>			
San. Storm	C.I. Other	Sewer	Sewage Sump		i.i. Ot	her	Sumi	p Tái		Seepa	ge Pit					
		Clearwater Dr.	Clearwater Sump								ge Bed ge Tren	ch				
Privy Pet Waste	Pit: Nonconforming Existing Well Pump		Subsurface Pumproom Nonconforming Existin			Barn Sutter	Animal Barn	Animal Yard	Silo (With Pit	Glass ∟ineo Storage	Silo W/o	Earthen S Storage T	ilage rench Or	ge nch Or		
60' Pit					string		Реп			Facility	Pít	Pit		-		
	Tank   Watertight   3	Solid Manure		Waste P	ond or La	and	Other (G	ive Descr	iption)	<u> </u>		]	·· <del>·</del>			
Manure Stack	Liquid Manure 3 Tank 3	Storage Structure	Gasoline or Oil Tank	Disposa (Specif	ai Unit fy Type)				,	.55	general de la					
5. Well is intend	ied to supply wa	ter for:	-4-	1	Λ 1	9.	FORMAT	TIONS		and the same of th						
6. DRILLHOL	17	Lou	ntry	Ca	bin	4		K	Cind	P. P. C.		From (ft.)	•	To (ft.)		
Dia. (in.) From		Dia. (in.)	From (ft.)	i To	(ft.)			(	M			O Sunface		15		
-			11 0	<del></del>	<b>-</b>	1	01		4	7		Surface 1		/		
/0 Su	$\frac{0}{\text{tface}} + 2$	\Q	4-d		30		lin	ne	sto	-ra		_/5		00		
	<b>!</b>			<u>!</u> [			. /	1	-	•	Ì	60	Ç	20		
7. CASING, LI	NER, CURBING terial, Weight, Spe	AND SCREEN	1			<del>  ^</del>	ger	ra	sco	70	<b>-</b>		0			
Dia. (in.)	& Method of Ass	sembly	From (ft.)	То	(ft.)											
/ ne	Willack	steel	0		42								i	<del>.</del>		
Δ	<u> </u>	01.1.1	Surface	<del> </del> -	-7	1			·				<del>-  -</del>			
	1- 35	4 0		1												
Vall	ey Si	teel														
Pite	ess a	A A	to 1									_				
	<u> </u>					10.	TYPE O	F DRILL!	NG MACI	HINE USE	.D			<del>.</del>		
C CDOUTE OF OTHER STATES							Rotary-hammer  W/drilling  Cable Tool  mud & air  Jetting with									
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						ļ	— Rota	arv-air	حا	mud & air Rotary-ha			Jetting v			
	O	0 7				Rotary-w/drilling				:	<u></u>	ater				
<del>-</del>	Clai	1-	Surface				☐ mud	ary-w/grii   		Reverse R	otary					
Cer	nont	ا رقع	7	4	2	Well	construct	tion comp	leted on	4_	18	7 -	19	77		
11. MISCEI	LANEOUS DA	ATA	<u> </u>	ـــــــــــــــــــــــــــــــــــ	•			non comp	/ ^		<b>X</b> a	bove		<u> </u>		
Yield Test:							Well is terminated inches below final grade									
Depth fro	om surface to nor	rmal water leve	1_4	0	_ Ft.	Well d	lisinfecte	d upon co	mpletion		X V	es 🗆 No	1			
<b>-</b> .	water level 4	<b>8</b> Ft.	Stabilized )	Yes	□ No	Well s	ealed wa	tertight up	oon compl	etion	×	'es 🗆 No				
Water sar			laboa	ratory on	4-	2	0 -	1	9.7.7							
	oncerning other p ll, amount of cen								data relati	ng to near	by well	s, screens, se	als, meth	od of		
Signature						Com	olete Maii	Address	P		0.1	<u> </u>	tis.	,		
9/	41/2					RS	B	V#U	n de	1	برس 1 ج	2, 5, 805	منصعر	•		
Klmn	Mins.	non	Registered	Well D	riller	"1~	וסקי	AUT			00	00				