## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

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

Department of Natural Resources Box 7921	2	<ul><li>Division's Copy</li><li>Driller's Copy</li></ul>	y Form ?	3300-15	Rev. 12-76
Madison, Wisconsin 53707	Yellow Copy	- Owner's Copy			
1. COUNTY Crawford CHECK	(√) ONE: n □ Villa	age 🗀 Ci	Name 7	eemer	. /
½ Section Section Township	Range	· · · · · · · · · · · · · · · · · · ·			ING CHECK (/) ONE
2. LOCATION NW 33 111	V 5 W		James	mari	
OR - Grid or Street No. Street Name	1	ADDRESS (	アラカ		
AND – If available subdivision name, lot & block No.		POST_OFFICI	F	2 // 1	54628
4. Distance in feet from well Building Sanitary Bldg.	Drain Sanitary 6	رور کے Bldg. Sewer	Floor Orain	Storm Bldg, Drain	
	Other C.I.		Connected To: I, Sewer Other Sewer	C.I. Other	
Street Sewer   Other Sewers   Foundation Drain Connec			Time	wage Absorption U	nit 60
San. Storm C.I. Other Sewer Sump Clearwater Clearwater	C.I. Oth	lei Sama	] Se	epage Pit epage Bed	
Dr. Sump		animal On	Jac.	epage Trench ined   Silo   Earthe	en Silage
lalacta ———————————————————————————————————			imal Silo Glass L ard With Pit Storage Facility	e w/o Storag	ge Trench Or
Tank  Temporary Watertight   Solid Manure Subsurface	Waste Pond or Lar	nd Other (Give	Description)		
Manure Liquid Manure Storage Gasoline or Stack Tank Structure Oil Tank					. •
5. Well is intended to supply water for:	>	9. FORMATION			(ft) } To (ft)
6. DRILLHOLE Country	some-		Kind	From (	
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.)	To (ft.)	Clay E.	loose at	Surface	0 50
10 Surface 93 6 93	120		0 0 7	سر ا	70 00
10 Surface 73 6 43	120	softes	chalost	<u> </u>	00
		20 1	1.00	tono ?	80 100
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification		nara	Janaxus		10.
Dia. (in.) & Method of Assembly From (ft.)	To (ft. <u>)</u>	hard	sands	tono 1	00 120
, new black steel 0	a <sub>2</sub>				
6 P.E. 18.97 Surface	75	- A STATE OF THE S			
A - 53					
Valleysteel		<u> </u>			
Valley steel Pitless adaptor	dam. r.				
- Victory - C		10. TYPE OF D	RILLING MACHINE	USED	
			w/dri	ry-hammer Illing	Jetting with
8. GROUT OR OTHER SEALING MATERIAL	To (64.)	Cable T		ry-hammer	Air
Kind From (ft.)	To (ft.)	Ll w/drilli	ing mud 🔼 & air		☐ Water
Clay Surface	1/	Rotary	-w/drilling Reve	rse Rotary	<del></del>
Cement	7 93	Well construction	n completed on	<u>- 8-</u>	1978
11. MISCELLANEOUS DATA  Yield Test:		Well is terminated	d <b>/O</b> inche	above  es  below_	final grade
		Well disinfected u	ipon completion	Yes 🗆	] No
Depth of water level 72	<del></del>	<del></del>		Yes 🗆	
<i>✓</i> 1 •	140 - 140	THE DOMEST PERSON	laboratory on	7 - 26	19_78
Your opinion concerning other pollution hazards, information finishing the well, amount of cement used in grouting, blass	tion concerning diffi ting, etc., should be	iculties encountere given on reverse s	ed, and data relating to	nearby wells, scree	ens, seals, method of
Signature		Complete Mail A	Address R	Pag.	117:11
2000 of her man Register	ered Well Driller	R3 Bo	x 84	cobel.	305