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  Madison, Wisconsin 53707	White Copy Green Copy Yellow Copy	<ul> <li>Division's Copy</li> <li>Driller's Copy</li> <li>Owner's Copy</li> </ul>	Form 3300-15	Rev. 12-76
1. COUNTY	:	<u> </u>		
Crawford	CHECK (✓) ONE:  Town □ Villa	Name age 🗀 City	Castma	n)
2. LOCATION % Section 23	<u> </u>	······································	NT AT TIME OF DRILLII	· · · · —
OR - Grid or Street No. Street Name	(b)	ADDRESS BOX 91 A	RP	•
AND - If available subdivision name, lot &	block No.	POST OFFICE	m Will	54626
4. Distance in feet from well Building San	itary Bidg. Drain Sanitary	Bldg. Sewer Floor Drain Connected To:	Storm Bldg, Drain	Storm Bldg. Sew
answer in appropriate 55	ain Connected to: Sewage Sun	Other C.I. Sewer Other S		C.i. Other
San. Storm C.I. Other Sewer Clearwater Dr.	Sewage C.i. Oth Sump Clearwater Sump	——— Carren   Table   Table	Seepage Pit Seepage Bed Seepage Trench	
Privy Pet Pit: Nonconforming Existing	Subsurface Pumproom B	utter  Barn   Yard  With Pit  S	lass Lined Silo Earthen	Silage Trench Or
Pump Tank				
Manure Liquid Manure   Storage   (	Subsurface   Waste Pond or Lar Gasoline or   Disposal Unit Oil Tank   (Specify Type)	nd Other (Give Description)		
5. Well is intended to supply water for:	- · D	9. FORMATIONS		To (5+)
6. DRILLHOLE	y trome	Kind	From (ft	To (ft.)
Dia. (in.) From (tt.) To (ft.) Dia. (in.)	From (ft.) To (ft.)	clay	Surface	73
10 Surface 240 6	240 480	limestos	<u>e</u> /	5 140
		soft sand	estone 14	70 210
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) & Method of Assembly	From (ft.)   To (ft.)	De man de	21	0 45
new black steel	0 2116	e la la	1 45	50 48
6 KE. 1817	Surface 7	nordean	astone	
A-53	- Andrews Rose Control of the Contro	<u></u>	<u> </u>	
- Kent Steel	<u> </u>			
- Pitless adap	tor			
		10. TYPE OF DRILLING MACI	HINE USED Rotary-hammer w/drilling —	_
8. GROUT OR OTHER SEALING MATERIAL	1	L. Cable Tool L.	mud & air	☐ Jetting with ☐ Air
Kind C	From (ft.) To (ft.)	Rotary-w/drilling	Rotary-hammer & air	☐ Water
- Clay	Surface O	mud	Reverse Rotary	<del></del>
Coment	8 240	Well construction completed on	<del></del>	19 <u>.78</u>
11. MISCELLANEOUS DATA  Yield Test:	rs. at	Well is terminated	inches below	final grade
Depth from surface to normal water level	382 Ft.	Well disinfected upon completion	¥ Yes □	No
Depth of water level 405 Ft.	Stabilized X Yes 🗆 No	Well sealed watertight upon comp	letion Yes 🗆	No
Water sample sent to	ر سر منا	laboratory on	a a	19_ <b>7_8</b>
Your opinion concerning other pollution hazard finishing the well, amount of cement used in gro	s, information concerning diffi- outing, blasting, etc., should be	culties encountered, and data relat given on reverse side.	ing to nearby wells, screens	s, seals, method of
Signature		Complete Mail Address	Bracalo O.	wi
Kenneth Corpias	Registered Well Driller	R3 B0X84	5380	55
647		•		