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

NOTE:

WELL CONSTRUCTOR'S REPORT Rev. 12-76

Department of Natural Resources  Box 7921  Madison, Wissensin, 52707	White Copy Green Copy Yollow Copy	<ul> <li>Division's Copy</li> <li>Driller's Copy</li> </ul>	n 3300–15	Rev.	12-76
Madison, Wisconsin 53707	Yeilow Copy	- Owner's Copy	<u></u>		
1. COUNTY Crawford	CHECK (/) ONE:  Town   Villa	Name age 🔲 City	East	nan	<i>)</i>
2. LOCATION SE Section 17	Township Range 5 W	3. NAME SOWNER SAGENT	AT TIME OF DI	RILLING CHE	CK (4) ONE
OR - Grid or Street No. Street Name		ADDRESS R 7	•	_	
AND - If available subdivision name, lot & 1	block No.	POST OFFICE Castma	n Kis	, 5 <sup>4</sup>	4626
4. Distance in feet from well Building Sanit	tary Bldg. Orain Sanitary I	Bldg. Sewer Floor Drain Connected To:	Storm Bldg.	<del></del>	m Bldg, Sew
to nearest: (Record answer in appropriate block)		Other C.I. Sewer Other Sew		Other C.I.	
Street Sewer Other Sewers Foundation Dra San. Storm C.I. Other Sewer Clearwater	Sewage Sun Connected to Sewage Sun Sewage C.I. Oth Clearwater	er Sump Tank Tank	Sewage Absorptio Seepage Pit Seepage Bed	on Unit 3.5	* <i>\theta'</i>
Dr.	Sump		Seepage Trench	arthen Silage	
Waste Pit Pump	Nonconforming Existing Gu	oo Barn Yard With Pit: Stor		torage Trench	Or
	iubsurface   Waste Pond or Lai Sasoline or   Disposal Unit		<u></u>	, <u> </u>	
Stack Tank Structure O	Oil Tank (Specify Type)				
5. Well is intended to supply water for:	, ,	9. FORMATIONS		<del></del>	
	try home	Kind	Fr	om (ft.)	To (ft.)
6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) I	From (ft.) To (ft.)	Clay	Su	rface O	20
10 Surface 329 6 3	329 410	limestona	· ·	20	5o_
		blue limest	gre-	50	150
	From (ft.)   To (ft.)	soft Dandsto	ne	150	300
6 P.F. 18.97	O 329	Simestone	ق ا	300	325
A-53		pardstone		325	410
Valley Steel					
Pitless adapto	v				
			tary-hammer		
8. GROUT OR OTHER SEALING MATERIAL		☐ Cable Tool ☐ w/drilling mud & air ☐ Rotary-air ← Rotary-hammer		Jetting with	
Kind	From (ft.) To (ft.)	L⊒ w/drilling mud			Air Water
Clay	Surface	Rotary-w/drilling Rev	verse Rotary		<del>_</del>
Coment	7 329	Well construction completed on	ス - 2	8 -	19 78
11. MISCELLANEOUS DATA Yield Test: Hr	rs. at5 GPM	<i>i</i> 5	thes 🔲 belo	final gra	de
7 1		Well disinfected upon completion			
Depth of water level 345 Ft. S		Well sealed watertight upon completic	on 🔀 Yes	□ No	
Water sample sent to	lison	laboratory on	3 - 2	<u> </u>	19_78
Your opinion concerning other pollution hazards finishing the well, amount of cement used in ground	s, information concerning diffi uting, blasting, etc., should be	culties encountered, and data relating given on reverse side.	to nearby wells,	screens, seals, n	nethod of
Signature		Complete Mail Address	oscobe	e, 2/-	نم
of amothe ording	Registered Well Driller	R3 B0X84	oscobe 53	3805	
606		[		<del></del>	