## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707 MAR 2 3 1978

## NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76 White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy

1. COUN	TY Cha	. ه		CHECK (			<del></del>	ame		· · · · · · · · · · · · · · · · · · ·	
		wfo.	Section -	Township	L∐ Vil , Range	lage L 3. NAME	City ▼ OWNER	AGENT AT TIM	IE OE DEUL ING	CHECK (V ONE	
2. LOCAT	TION N	E	3	1 9 N	5 W	Da	le & E	arlid	1X	CHECK (V) ONE	
OR	<ul><li>Grid or \$t</li></ul>	reet No.	Street Name	e		ADDRES	$^{\circ}$ $RI$				
AND	<ul> <li>If available</li> </ul>	e subdivisio	on name, lot	t & block No.	••	POST OF	FICE	tman	, Wis,	54626	
4. Distance	e in feet from	well B	uilding S	Sanitary Bldg. D	rain Sanitary	Bldg, Şewer	Floor C	Orain i c+o+	m Bldg, Drain	Storm Bldg. Sewer	
to near answer	est: (Reco		8' [	C.I. O	ther C.I.	Other	+	Other Sewer C,	I. Other	C.I. Other	
block) Street Se	<del></del>		Foundation	Drain Connecte	ed to: Sewage Su	mp Clearw	vater Septic	Holding Sewage /	Absorption Unit	150'	
	<del></del>					ner Sump Tank Tank Seepage Pit  125 Seepage Bed Seepage Tren			Pit Bed		
Privy Pe	et Pit: No		ing Existing	Sump   Subsurface P		Barn Animal	Animai Silo	Glass Lined	Silo Earthen Si		
	Pit Well Nonconforming Existing					iutter Barn Pen		h Pit Storage Facility	w/o Storage Tr Pit Pit	elicii Or	
	Tank				15	/2			, <u></u>		
Temporar Manure Stack	y Watertio Liquid i Tank	Manure St	olid Manure torage tructure		Waste Pond or La Disposal Unit (Specify Type)	and Other (	Give Descriptio	on)	part formers		
5. Well is intended to supply water for: Farm							9. FORMATIONS				
6. DRILI	вол в		Cou	ntry 1	me	<del> </del>	Kind		From (ft.)	To (ft.)	
	From (tt.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)		Clay		Surface C	25	
10	Surface	285	6	285	420	lin	sosto	-31.5	25	15	
_						soft	sand	stone	. 75	158	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) & Method of Assembly   From (ft.)   To (ft.)							est	× 0. J	158	200	
6	P.F.			Surface	283	ant	sand	stone	200	260	
	A-53					Pin	nost	· · · · · · · · · · · · · · · · · · ·	260	400	
	Valley Steel					00	Asto		400	420	
		$\alpha$				- an	asso				
	Pitless adaptor					10. TYPE OF DRILLING MACHINE USED					
9. an arm on arms and a standard and							Rotary-hammer  W/drilling Cable Tool				
8. GROUT OR OTHER SEALING MATERIAL  Kind From (ft.) To (ft.)						Ro	otary-air Idrilling mud	Rotary-han	nmer	Air	
Class Surface 7							otary-w/drilling			Water	
Cement 7 285						Well constru	ection complete	ed on Mar,	10	19 <u>_7</u> 8	
11. MISCELLANEOUS DATA  Vield Test: 4 Hrs. at 5 GPM						Well is terminated /2 inches  below  final grade					
						(max)					
Depth from surface to normal water level						Well disinfected upon completion Yes No					
when pumpingFt. Stabilized X Yes No Well sealed water tight upon completion X Yes No											
	ater sample se		mag	anda informati	an concerning diff		laboratory on <u>Mar.</u> 16 19 19 19 19 19				
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.											
Signature  Registered Well Driller							lail Address	Bosco	Bel, 2	Vis:	
Registered Well Driller							ox 84		5380.	5	