SEP 2 0 1976

State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

WELL CONSTRUCTOR'S REPORT

Box 450 Madison, Wisconsin 53701	White Copy Green Copy Yellow Copy	– Divisio – Driller – Owner	Form 3300-15 Rev. 10-75								
1. COUNTY Crawford CHECK (Town		Village	□ci		Name /				 .		
2. LOCATION Section Township OR — Grid or Street No. Street Name	Range	3. NAME	oy			IT AT I	3	F DRILLING	CHECK	(v) ONE	
AND — If available subdivision name, lot & block No.		1	OFFICE	w	- 10	· <u> </u>			 .		
block) 30' 30	Other C.I.	ry Bidg. Sewe	r	loor Lonnect Sewer	Orain ed To:	s		dg. Drain Other	Storm B	Jdg. Sewe Other	
Street Sewer Other Sewers Foundation Drain Connect San. Storm C.I. Other Sewer Sewage Sump Clearwater Clearwater Dr. Sump	C.I. C		arwater ump	Septic Tank	Holding Tank	Seepa Seepa	ge Pit ge Bed	rption Unit	801		
Privy Pet Pit: Nonconforming Existing Subsurface		Barn Anim Gutter Barr Per	al Anir	nal Silo	h Pitl Sto	ss Line	ge Tren d Silo w/o Pit		lage ench Or		
Temporary Watertight Solid Manure Subsurface Manure Storage Gasoline or Structure Oil Tank	Waste Pond or I Disposal Unit (Specify Type)		Give D	escriptio	on)			<u> </u>			
5. Well is intended to supply water for	·/	9. FORM	ATION	s		-					
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.)	To (ft.)	Cla		Kind	, <u></u>			From (ft.)		(ft.)	
10 Surface 110 6 110	160	LA		100				Surface	2		
		Log Log	.]	Sas	su.	オ		20		00 160	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) & Method of Assembly From (ft.)		1000	LA =	-200 0	A COLOR DE LA COLO	460)	re	100		<u>(60</u>	
6 P.E. New Blackstel O 18,97 Valley Steel Surface	110		Market Market	A STATE OF THE STA							
A-53					, _		- -		-		
PitlesSedapter											
		10. TYPE	OF DRI	LLING !	MACHIN	E USE	D		<u> </u>		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.)	To (61)	- - - □ -	able Tod otary-air)I	□ Ro w/s mu	tary-ha: drilling id & air	mmer		letting wit	h	
Clay Surface	To (ft.)	U	/drilling otary-w _/ iud	mud		tary-ha: tir verse R			☐ Air ☐ Wate	er	
Cement 8	110	Well constr	uction c	ompleted	on		G	Jug 3	<u>/</u> 19_	16	
11. MISCELLANEOUS DATA Yield Test: Hts. at	<u>乏</u> GPM	Well is term	inated .		<u>/0</u> inc	hes	al D be	pove () final elow	grade		
			ted upo	n comple	etion		X Y	es 🗆 No			
Depth of water level 120 Ft. Stabilized	Yes 🗀 No	Well scaled	vatertigh	it upon c	ompletic)n	X , y	es 🔲 No			
Water sample sent to <u>Madison</u>			iculties encountered, and data relating to nearby wells, screens, seals, method of								
Signature Registered	<u> </u>	Complete M	ail Addr	ess	4-,	Bos	200	bel.	WI		