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

NOTE:

1976LL CONSTRUCTOR'S REPORT

Form 3300-15

Rev. 12-76

Depart	tment of Nat Box 79	White Copy		- Division's Copy				Form 3300-15					Rev. 12-76				
Mac	Green Copy Yellow Copy		ler's Copy ter's Copy														
1. COUNTY Crawford CHECK								□ City Name Bria				d n	sekort				
2. LOCAT	14 S	<i>71</i>	Section / 0	Township	Range W	3. N		X owi	NER	AGENT	_			•		(√) ONE	
OR -	– Grid or S	treet No.	Street Name			<i>^</i>	ADDRESS	s A	2	B	ox :	40	3	•			
AND – If available subdivision name, lot & block No.							OST OF	FICE	מ נ	دردا	Oh	_	بالم	رزال	5	38	
to near	e in feet from est: (Red in appropria	C.I. Ot	ain Sanita her C.I.		Coni			or Drain ected To: er Other Sewer		Storm Bldg, D			Storm (Bidg. Sew Other			
Street Se	wer Oth	er Sewers	Foundation I	Drain Connected			Clearw Sum			olding ank			ption	Unit /	15	7	
San. St	Clearwater			Sewage Sump Clearwater	CJ.	Other		.	75	Seepage Pit Seepage Bed							
Privy Pe	et Pit: N		Dr. ing Existing	Sump Subsurface Pu	ımproom	Barn	Animal	Anima	I Silo		<u> Seepag</u> ss Lined	Silo	Eart	hen <u>S</u> îlâ	ige _		
Waste Pit Well Nonconfe				Nonconformi	ng Existing	1G utter	Barn Pen	Yard	With	Pit Sto Fac		W/o Pit	Stor. Pit	a ge T re	nch Or		
Temporary Manure Stack	y Watert Liquid Tank	Manure St	olid Manure orage ructure	Gasoline or [Vaste Pond or Disposal Unit (Specify Type)		Other (C	Give Des	cription)				•		-		
5. Well is	9.	9. FORMATIONS A find						From (ft.)			Γο (ft.)						
_	Country 7 5. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) From				To (ft.)		Clay					Surface O				25	
10	O Surface	42	6	42	160	h	and	l	in	24	ton		J	5	1	00	
	<u> </u>					م	an	di	ton	ــــــــــــــــــــــــــــــــــــــ	,		1	00		60	
7. CASIN Dia, (in.)	l & Met	hod of Asse	ND SCREE discation mbly	From (ft.)	To (ft.)	and the second	. •								<u> </u> 		
6	PE	black 18.	steel	Surface O	42	4	<u>.</u>								 		
	,	4-5	3														
	Valley steel					\perp						<u>-</u> - i					
	Pitl	العد	idap	tor /	/	\downarrow		_	<u> </u>								
:			/			10.	TYPE C)F DRII	LLING M	Ŕ	otary-ha		I				
8. GROU	1	Cable Tool w/drilling mud & air						Jetting with									
Kind From (ft.)					To (ft.)	4	☐ Ro	tary-air drilling r	nud	X) &	otary-ha air	mmer		[^_ w	ır ater	
Clay Surface					"/		Ro	tary-w/c	drilling	□ Re	everse R	otary					
<u>Ce</u>	me	7	42	Wel	ll constru	ction co	mpleted	on	8 -	<u>-</u>	2	8	19	78			
11. MISCELLANEOUS DATA Yield Test:							Well is terminated 10 inches below final grade										
Depth from surface to normal water level 90 Ft.							l disinfect	ted upon	comple	tion		X	Yes [□ No			
De	pth of water hen pumpin	level / A	-	Stabilized)	Yes 🗆 1	No Well	l sealed w	atertigh	t upon c	omplet	ion	X	Yes [□ No	_		
Wa	ter sample s	ent to	mas	Lisons		<u> </u>		la	aboratory	yon_	8	. <u>3</u>	0	~~	1	9 <u>78</u>	
Your opin	nion concern the well, amo	ing other po ount of cem-	ollution haza ent used in g	rds, information routing, blasting	concerning di g, etc., should	ifficulti be giver	es encour n on rever	itered, a rse side.	nd data	relating	g to near	by we	lis, scre	ens, sea	us, met	100 01	
Signature							mplete Ma	ail Addr	ess	Bri	2	Ro	4).	W	1		
Konth Cowlow Registered Well Driller							3 Bo	x 8	4		200	5	38	0	<u>5</u> _		