Board of Regents, 1220 Linden Drive I. Location Class type or print using a black pend County of Wall State State	roperty Owner University of Wisconsin	LLL NUMB	ER MONITORING WEL Private Water Supply Box 7921	Itesources - WS/2		
County or Was County or Wa	Board of Regents 1220 I	262-2324 Madison, W1 53	Madlson, WI 53707 WEST			
County of West Construction Co	Madi son		1. Location (Please type or print	tiete - 11		
Petalization Peta	1 771 10 10 10 10 10 10 10 10 10 10 10 10 10	15 mins	TOWN LA CITY VILLAGE	Fire # (if available)		
Well Constructed Business Name Registration / Back Book Boo	County of Well County Well Location	00				
Section Continue Continue State State Section Sectio	YY	D	Date 08 /16 /91 3200 North W	i Number (if available)		
Address Addr	Well Constructor (Business Name)	Registration	Subdivision Name			
M2282 State Highway 149 State Zip Code Williams Zip Code Zip Code Williams Zip Code Zip Code Williams Zip Code	Magner Bros. Well Dri	lling Inc. 6	54 in correct 40-acre	Block		
City State Zip Code Mt. Calvary Wi 50357 W	1 300	ALL COLOR DE	parcel of section. Gov't Lot	SW		
Mt. Calvary Wi 50357 W	City State Highway 14	19	Section III: T 7 N. P 22	M is D		
Reconstruction Reconstruction Reconstruction Reconstruction Reconstruction Reconstruction Reconstructed Recons	M+ C-1		New New	TO CI W		
Second for new, replaced or reconstructed to 18 Second for new, replaced or reconstructed well?	itt. Carvary	WI 50357		ction		
High Copology Bepartment High Copology Bepartment High Copology All One Developed Property All One Developed Dev		(4)				
Ret Capacity wat O're dine Retain	Hydrology		S Reason for new, replaced or reconstruct	ustructed in 19		
See Carrier Presents See Carrier See Carrier Presents See Carrier See Ca	1. Well serves of homes and/or	tment Hub Co	A Total Control of the Control of th	red well?		
S. Well Located on Highest Point of Property. Consistent with the General Layout and Surroundings? Or year ON of 100 and Surroundings? ON of 100 and Surroundings. ON of 100 a	tea. Darn, restaurant, church, school industry	etc) Histor	Y			
1. Landfill 11. Foundation Drain to Clearwater 12. Manuary area Animal Barra Pen 13. Building Drain to Clearwater 14. Building Drain to Sewer 15. Doubt 15. Doub	5. Well Located on Highest Point of Property C	Oneigtant with at	Drilled Driven Point Deltad	Пон		
1. Landfill 10. Prival 11. Foundation Drain to Clearwater 19. Animal Parn Pen 19.	Well Located in Floodplain? [] Yes [] N	o 9. De	Ownspout/Yard Hydront	nlain a		
11. Foundation Drain to Clearwater 10. Animal Yard Pen 20. Slo - Type 2. State or Holding Tank 13. Building Drain 2. Foundation Drain to Sewer 20. Slo - Type 2. Barn Gutter 2. Other Manus Storage 2. Cat tree or Plastic 0. Other Steel Storage 2. Cat tree or Plastic 0. Other Steel Storage 2. Cat tree or Plastic 0. Other Geology 2. Cat tree or	1. Landfill	10. Pr	rivy) .		
4. Sewage Absorption Unit 4. Sewage Absorption Date 5. Nonconforting Pit 6. Nonconforting Pit 7. Burled Petroleum Task 5. 16. Collector or Street Sawer 8. Shorelinas's wimming Pool 16. Collector or Street Sawer 17. Burled Petroleum Task 18. Building Drain 19. Building Sewer 19. Burled Petroleum Task 5. 16. Collector or Street Sawer 19. Burled Petroleum Task 5. 16. Collector or Street Sawer 19. Burled Petroleum Task 10. Coat from or Plastic Other 11. Coat from or Plastic Other 12. Coat from or Plastic Other 12. Coat from or Plastic Other 12. Coat from or Plastic Other 13. Barreng Carle 14. Coat from or Plastic Other 15. Coat from or Plastic Other 16. Coat from or Plastic Other 17. Coat from or Plastic Other 18. Coat from or Plastic Other 19. Coat from or Plastic Other 19. Coat from or Plastic Other 10. Carl from or Plastic Other 11. Carl from or Plastic Other 12. Carl from or Plastic Other 12. Carl from or Plastic Other 13. Carl from or Plastic Other 14. Carl from or Plastic Other 15. Coat from or Plastic Other 16. Carl from or Plastic O	60 2. Building Overhang	11. Fo		n Pen		
S. Sawaga Absorption Unit S. Sawaga Absorption Unit S. Noncenforming Pit S. Shoread Home Heating Oil Tank S. Shoread Heating Oil Tank Mathod of constructing upper entanged delible only. S. Shoread Heating Oil Tank S. Shoread Heating Oil Tank Mathod of Carefulation S. Shoread Heating Oil Tank S. Shoread Heating Oil Tank S. Shoread Heating Oil Tank Mathod of Carefulation S. Shoread Heating Oil Tank S. Shoread Heating Oil Heating Oil Heating Oil Heating Oil Heating Oil Heat	- 3. Septic or Holding Tank	12. Fo	oundation Drain to Sewer	ielter		
S. Nonconforming Fit 6. Burlied Home Heating Oil Tank 7. Burlied Petroleum Tank 8. Shorelines wimming Pool 16. Cellector or Street Sewer 9. Other Minure Storage Other NR 112 Waste Source Other Source Source Other Source Source O	4. Sewage Absorption Unit		Muling Diam			
7. Buried Petroleum Tank 50 16. Collector or Plaste Other 8. Shorelims Swimming Pool 16. Clearwater Sump 16. Clearwater Sump 17. Clearwater Sump 18. Clearwater Sump 19. Clearwater Sump 19. Clearwater Sump 10. clilliole Dimeasions (ft.) (f	5. Nonconforming Pit	14 Bui	Cast Iron or Plantic D Other	avity Pressure		
S. Shorelinssymming Pool	- 6. Buried Home Heating Oil Tank		Cast Iron or Planti	ic [] Other		
Method of constructing upper ealarged drillinole only. Method of constructing upper ealarged pixe Method of constructing upper ealarged pixe Method of constructing upper ealarged drillinole only. Method of constructing upper ealarged pixe Method of constructing upper ealarged Method of capend Method of c	Short St. 18	_50 16. Col	llector or Street Server : 23. Other Manure Stor	age		
Method of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines only. Mothod of constructing upper enlarged drillines. Mothod of construction Mothod of cons		16. Cle	arwater Sump	te Source		
Signature Static Water Level Static Water Lev		ing upper enlarged	41.			
1. Rotary — Mud Circulation 2. Rotary — Air 3. Rotary — From 3. Rotary — Form 4. Reverse Rotary 5. Cable, Outer Casing in. dia. Clay. Sand and boulders 80 200 210	This is a second only.		l light lieology	From To		
Signature South Signed South Signed South Signed South Signed South Signed South South South Signed South Signed South South Signed South	1. Rotary - Muc	d Circulation	Type, Caving/Noncaving, Color, Hardness, Etc.	161.1		
6 20 275	1() surface 20 \(\text{\ti}\text{\texi{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\tex{\text{\text{\texi}\text{\text{\ti}}}\text{\text{\tex{		red clay	Burface		
G. Cable-tool Bit	3. Rotary - Foat	m		28		
Grout or Other Sealing Material From 3 Schedule 40 PVC From 3 Schedule 40 PVC From 3 Schedule 40 PVC From 4 Schedule 40 PVC Grout or Other Sealing Material From 4 Schedule 40 PVC Grout or Other Sealing Material From 4 Schedule 40 PVC Grout or Other Sealing Material From 4 Schedule 40 PVC Grout or Other Sealing Material From 4 Grout or Other Sealing Material From 5 Grout or Other Sealing Material From 6 Grout or Other Sealing Material From 7 Grout or Other Sealing Material From 6 Grout or Other Sealing Material From 7 Grout or Other Sealing Material From 6 Grout or Other Sealing Material From 7 Grout or Other Sealing Material Grout or Other Sealing Material Grout or Other Se			Gravel and boulders	20		
Removed? Yes No If no, explain 7, Other Casing, Liner, Screen Material, Weight, Specification Miff. & Method of Assembly A-53, 280 wall Valley Stee surface 200 Indicator Soft, blus shale 210 255 Indicator Soft, blus shale 210 255 Indicator Soft, blus shale 255 265 Indicator Soft, blus shale 210 255 Indicator Soft, blus shale 255 265 Indicator Soft, blus shale 210 255 Indicator Soft shale 200 210 Indicator Soft shale 210 255 Indicato	6. Temp Outer C	in, dia,		28 80		
If no, explain	Removed?	Yes No	Clay, Sand and boulders	80 200		
Casing, Line, Screen Material, Weight, Specification Mig. & Method of Assembly Mig. & Method of	If no, explain		limestone	200		
Material, Weight, Specification From To Mig. & Method of Assembly From (ft.) Mig. & Method of Assembly ASTM Steel surface 200 rust colored shale 265 275 A	7. Other		- C IMESTONE	200 210		
Mig. & Method of Assembly (ft.) (ft.) (ft.) hard gray shale 255 265 6 New P. E. 18.97 Steel ASTM as urface 200 rust colored shale 265 275 10. Statte Water Level 198 ft. above ground level 198 ft. below ground surface 12 in Below 11. Pump Test 198 ft. below ground surface 12 in Below 11. Pump Test 199 mpping Level ft. below surface 12 in Below 11. Pumping Level 15. below surface 15. Developed? Yes No Developed? Yes No Developed? Yes No Capped? Yes No Capped? Yes No Capped? Yes No No Mind of Sealing Material (ft.) (ft.) (ft.) (ft.) Yes No If no, explain N/A Betonite Chips surface 180 14. Signature of Point Driver or Registered Driller Date Signed MUNICIPAL WELL & PUMP, INC. 8/28/91 WAUKESHA, WISCONSIN 53188 (141987-4711 e FAX (1419824-8344)	Material Water and and		soft, blus shale	0.1		
Static Water Level 12. Well Is: 198 15. Static Water Level 198 15. Static Water L	Mig. & Method of Assembly	1841 1000	hard gray shale			
10. Static Water Level 12. Well Is: 198 15. below ground surface 12 in. Below Below 15. below surface 15. below surface 16. below ground surface 17. Pump Test 17. Pump Test 18. Developed? 18. Devel	6 New P. Engl 8.97 Steel ASTM	(16.)		255 265		
10. Static Water Level 12. Well Is: 198 ft. below ground surface 12 in Below B	A 33, .280 wall Valley Stee	surface 200	rust colored shale	265 275		
10. Static Water Level 12. Weil Is: 198 ft. above ground level 12 in Below Grade				2/3		
a. (in.) screen type and material 3 Schedule 40 PVC Grout or Other Sealing Material Kind of Sealing Material Kind of Sealing Material Betonite Chips Grout or Other Sealing Material MUNICIPAL WELL & PUMP, INC. Sign 2201 BADGER COUNT WAUKESHA, WISCONSIN 53188 [it. above ground level 198 [it. below ground surface 112 [in. Below Grade 113. Pump Test Developed? [in. Below Developed? [in. Be						
a. (in.) screen type and material 3 Schedule 40 PVC Grout or Other Sealing Material Kind of Sealing Material Kind of Sealing Material Betonite Chips Grout or Other Sealing Material MUNICIPAL WELL & PUMP, INC. Sign 2201 BADGER COUNT WAUKESHA, WISCONSIN 53188 [it. above ground level 198 [it. below ground surface 112 [in. Below Grade 113. Pump Test Developed? [in. Below Developed? [in. Be			10. Static Water Level			
3 Schedule 40 PVC Grout or Other Sealing Material Kind of Sealing Material Kind of Sealing Material From To (ft.) (ft.) Cement Betonite Chips Surface 180 In Pump Test Pumping Levelft. below surface Pumping atGPM forhours GPM forhours Capped? YesNo Capped? YesNo If no, explainN/A It. Signature of Point Driver or Registered DrillerDate Signed MUNICIPAL WELL & PUMP, INC8/28/91 Betonite Chips			It above ground lovel			
3 Schedule 40 PVC Grout or Other Sealing Material Kind of Sealing Material Kind of Sealing Material From To (ft.) (ft.) Cement Betonite Chips Surface 180 In Pump Test Pumping Levelft. below surface Pumping atGPM forhours GPM forhours Capped? YesNo Capped? YesNo If no, explainN/A It. Signature of Point Driver or Registered DrillerDate Signed MUNICIPAL WELL & PUMP, INC8/28/91 Betonite Chips	· (in)		198 ft. below ground surface 12	bove Grada		
Grout or Other Sealing Material Kind of Sealing Material Kind of Sealing Material From To (ft.) (ft.) (ft.) Sacks Cement Walkesha, Wisconsin 53188 Capped? Pumping Levelft. below surface Pumping atGPM forhours Is Disinfected? YesNo Capped? YesNo No If no, explainN/A Bligg201 BADGER COURT	3 Schodule / O Byo	From To	Developed?	BIO.M.		
Solution of Other Sealing Material Pumping at GPM for hours Capped? Yes No	T delicante 40 PVC	0 210	Pumping Level ft. below surface Disinfected? [A v.			
Kind of Sealing Material From (ft.) (ft.) (ft.) Cement Yes No If no, explain N/A 14. Signature of Point Driver or Registered Driller MUNICIPAL WELL & PUMP, INC. 8/28/91 2201 BADGER COURT WAUKESHA, WISCONSIN 53188 (414)547-4711 • FAX (414) 524-8364 RUCTION REPORT	drout or Other Sealing Material		Pumping at GPM for hours Capped? A Ye	s No		
Betonite Chips Signature of Point Driver or Registered Driller Date Signed	ALIMU DI DEBIIDIT BI AL	To Sacks	13. Did you permanently seed all unused			
Betonite Chips surface 180 14. Signature of Point Driver or Registered Driller MUNICIPAL WELL & PUMP, INC. 8/28/91 2201 BADGER COURT WAUKESHA, WISCONSIN 53188 (414)547-4711 • FAX (414) 524-8364 RUCTION REPORT	(ft.)	(ft.) Cement		wells?		
MUNICIPAL WELL & PUMP, INC. Sign 2201 BADGER COURT WAUKESHA, WISCONSIN 53188 (414)547-4711 • FAX (414) 524-8354 RUCTION REPORT	Betonite Chips surface	180	14. Signature of Point Deliver In 19			
WAUKESHA, WISCONSIN 53188 WAUKESHA, WISCONSIN 53188 (414)547-4711 • FAX (414) 524-8364 RUCTION REPORT			MUNICIPAL WELL & PILMP INC 9/20/			
(414)547-4711 • FAX (414) 524-8384 RUCTION REPORT	20,-		2201 HAIIGH COLLOT			
RUCTION REPORT	a subtional comments on reverse side about geolo	gy, etc.	(414)547-4711 e FAY (414) 524 524			
		· - (The same and are selection is			

И			iction Report F QUE WELL NU			CZ	579		D. 0.11			
		IVERSIT	TY OF WISCO	NSIN Te	lephone unber (508 = 2	62 = 2	2324	Pump W	ELL		
	iling	20 LIND	EN DR				and the second	cer-	1. Well Location Flag C T=Town C=Ci		- # 716	
Cit	у	DISON			State	Zip Cod 53706	e		of MII WAUKF	ty V=Village Fin		va11.)
Cot	inty of We			ermit	Well Co	mpletion	Date		Grid or Street Address		Vumber	4
		AUKE	E No. (Business Name)		License	igust 1 # 2. Di		91	3209 N MARYL Subdivision Name	Lot #	Bloc	k #
41			BROTHERS	WELL	065	- 1	1/08/91	Rc'd		014/	0)4/	
2	Address RT 1	вох	49							SW 1/4 of		ł ol
	City			State	Zip Code	1		.	Section 10, T 3. Well Type	07 N; R 22	Flag	
		CALVA	ARY M N=NonCom 1	WI P=Priv 7	5305 =Other	<u>-</u>	9/10/93	Create Last FM	1 = New 2	= Replacement 3 = construct		
XT			node L-Loop H=D		T				Reason for new, replaced	or reconstructed we	1?	
4. Well se	erves	# o	f homes and orHY	DROLO OLOGY	GY @	High Ca Well?	,		1 = Drilled 2 =	Driven Point 3 = J	etted 4 =	Oth
(Ex: ba			ch, school, industroint of property, co	y, etc.)		Property		urrooundi		Direction of 5	Flag	
Well lo	ocated in f	loodplain	? N	HSISICHE W	9. Dow	/nspout/Y	ard Hyd	rant	Y 17. Wa	stewater Sump red Animal Barn Per		
Distar	ice in Feet 1. Landf		ell To Nearest:		10. Priv11. Four	,	rain to C	learwater		imal Yard or Shelte		
60	2. Buildi			v		ndation D		Sewer		o - Type		
	_		ng Tank (circle on otion Unit	e)		ding Drai Cast Iron		c 2 = Ot		n Gutter nure Pipe	vity 2=Pr	ressur
		onforming				ding Sew				l = Cast Iron or Plas	10000 10000	
			Heating Oil Tank					lastic 2	Other	ner Manure Storage		
	1	d Petrolet	um Tank nming Pool	50	15. Colle	ector or S irwater Si		ver	Otl 24.	ner NR 112 Waste S	ource	
6 Drillh	ole Dimen		Method of const	ructing m		ii water bi	DNR	9.	Geology	Flag	From	T
Dia. (in.)	From (ft.)	To (fl.)	enlarged drillho	le only.	Pilver		USE ONLY		oe, Caving/Noncaving, Colo		(ft.)	<u>(ft.</u>
171d. (III.)	(11.)	(11.)	X 1. Rotary - M	ud Circul	ation		RC	RED C			Surface 28.0	
10.0	surface	278.0	1				GG GRAVEL @ BOULDERS CS CLAY, SAND @ BOULDERS					206
6.0	278.0	350.0	3. Rotary - Fo					L LIMESTONE				
0.0	270.0	330.0	5. Cable-tool	•	iı	ı. dia.	UH					25£
			6. Temp. Out		<u>.</u>	HH		GREY SHALE COLORED SHALE, CA	255.0 265.0	7		
		· ·	Removed?				QH L		SVILLE DOLOMITE	TSV	275.0	
			7. Other		pinky, makasani						-	├─
7.	N	Casi //aterial.	ng, Liner, Screen Weight, Specificat	ion	From	То						
Dia. (in.)	Mar	ufacturer	& Method of Ass	embly	· (fl.)	(ft.)						-
6.0			97 STEEL AST LL, VALLEY S	IVI	surface	278.0				,		\vdash
		,				0.0						\vdash
						0.0	10. Sta	l tic Water	r Level _{Flag}	12. Well Is:		
							19	98.0	ft. B ground surface		Flag Grade	e Below
						0.0	11. Pu	mp Test	A=Above B=Below Flag	A=Abo Developed? Y	ve D-E	JCIOM
Dia. (in.)	screen typ	pe, mater	ial & slot size		From	To 0.0	Pumpin	ng Level	215.0 ft. below ground surface	Disinfected? Y Capped? Y		
8.	Grout or	Other Se	ealing Material		Flag		Pumpii	ng at 100	.0 GPM <u>8.00</u> lur		50.00	2
	PRESSL	JRE-TR	EMIE PIPE	From	То	# Sacks	8	-	nanently seal all unused, no		fe wells?	
	Kind of	Sealing	Material	(ft.)	(ft.)	Cement		explain	Paint Driver or Linear Co.	parvisory Drillor	Fla Date 9	The second state of
NEAT CEMENT surface				278.0	0100.0	0.0 14. Signature of Point Driver or Licensed Supervisory Driller Date Signature OF Point Driver or Licensed Supervisory Driller CW 8/28/91					1	
		*			, , , , , , , , , , , , , , , , , , ,		Signatu	ire of Dril	Il Rig Operator (Mandatory			

2	· J	Well Co	onstruction UNIQUE	n Repor	rt For	DEEP RER	MONITORING Well		nent of Natural e Water Supply		
	Property ()	WDAL	f Wisconsi		Tele	phone Nun	nber 2_222/		Box 7921 Madison, WI 53	107 801	LTH)
1000	Mauing Ad	dress				_	2=2324	1. Location (P		- 00	. I
1			ents, 1220	Linde	n Driv	te	Zip Code	☐ Town ☐ City			
	City Madisor					WI	53706	of Grid or Street Address	or Road Name an	d Number (if a	vailable)
4	County of Location		County Well L. Permit No.	ocation X <i>T</i>		Date Co	mpletion 08 / 15 / 91 M M D D Y Y			,	
	Mi Luaul		tor (Business N	STATE OF THE PARK	Registra	tion /	2. Mark well location	Subdivision Name	Lo	t∦ Bloc	k#
	1		rothers We				in correct 40-acre	Gov't Lot #	Dr 40f		
	Add			35-56-5			N	Section; T] w
	W22 City	282 Sta	ate Highwa	y 149 State	7ir	Code		3. Well Type	21011		
		Calva	ary	WI		[w E	☐ Replacement	L Reconstr	uction	
	L							of unique well #			19
							S	Reason for new, repla	aced or reconstr	ucted well?	
Hyd 4 Well	rology	and C	Swology Demomes and/or _	partmen	t ·	ligh Capacit;	Well? Yes X No		0.4		
			urch, school, in	dustry, etc	.) . 1	ligh Capacit	y Property? Q Yee □ No	☐ Drilled ☐ Driver	Point Dette	ed 🗌 Other	
					istent wit	h the Ger	neral Layout and Surr	oundings?	□ No If no,	explain on b	
		_	ain? □ Yes Well To Neares			9. Down 0. Privy	spout/Yard Hydrant		Wastewater Sur Paved Animal I	-	
	_ l. Land		., оп 10 1100100				lation Drain to Cleary	vater 19.	Animal Yard or	Shelter	
_60	2. Build						lation Drain to Sewer		Silo - Type _		
***************************************	_		ding Tank ption Unit		1		ng Drain : Iron or Plastic		Barn Gutter Manure Pipe	Gravity □ Pr	esaure
	_ 5. None		A		1		ng Sewer Gravity		□ Cast Iron or P		
			Heating Oil Ta	nk -	50 .		t Iron or Plastic Oth		Other Manure S	· -	
- / -	_ 7. Buri				1		tor or Street Sewer		Other NR 112 V		
-			nming Pool				vater Sump				
6. Drillh Dia. (in.)	ole Dimen Froni (ft.)	To (ft.)	Method of co	•			DNE 9. USE ONLY Type, Car	Geology ving/Noncaving, Color,	Hardness, Etc.	From (ft.)	To (ft.)
8	8 surface 277 \(\overline{\mathbb{X}} \) 1. Rotary — Mud Circulation \(\overline{\mathbb{X}} \) 2. Rotary — Air					red clay				28	
	3. Rotary - Foam					gravel and boulders				80	
6	277	355	4. Revers	se Rotary tool Bit		dia :			for home more and trainings, we except the second to recome the second training to the second training to the second training to the second training to the second training training to the second training traini		-
7			6. Temp.				clay, sa	and and boulder	S	80	200
Removed? Yes No				limestor	ne	200	210				
			7. Other	-			blue sha	ile		210	255
7.			Liner, Screen				1				
Dia. (in.)	M	fg. & Me	eight, Specifica thod of Assemi	bly	From (ft.)	To (ft.)	hard gra	y shale		255	265
6	New P A-53,	.E. 18	3.97 Steel wall Vall	, ASTM ey Stee	furface	277	rust col	ored shale, ca	ving	265	275
					-		theinsvi	lle dolemite		275	3005
							10. Static Water Le		12. Well Is:	**************************************	herry and a particular
				-			ft. above g			Above	Grade
					V.,		11. Pump Test	Tourid Burrace	12in. Developed?] No
Dia. (in.)	screen ty	pe and m	alerial		From	To		ft. below surface			No
0		0 1	or Other Sealing					GPM for hours	Capped?	X Yes] No
8. od		Grout	or Other Sealing	From	То	# Sacks	13. Did you perman	ently seal all unused, n	oncomplying, or	unsule wells	?
ŀ	(ind of Se	aling Ma	terial	(ft.)	(ft.)	Cement	Yes N	o If no, explain		N/A	
35.				surface			_	nt Driver or Registered		Date Signed	
Dri	11 mud				277 -	S TO A COLUMN		IPAL WELL & PUMP, IN 201 BADGER COURT		1/28/91 Date Signed	24 (- 10 10 - 10 - 10
					,	1.	WAUKE	SHA, WISCONSIN 531	88		
Makandd	itional cor	nments o	n reverse side s	about geol	ogy, etc.		(414)5	47-4711 • FAX (414) 524-8384	/RUCTI	ON REPUI	l'I'