	onstruct DNSIN UI			. NUMBE	R	XI	V198	30		Drinking W Departmer Madison W	nt of Natur	Groundwa al Resour	eter - DG/ ces, Box	5 7921	Form 3	3300-077A
Property Owner	STEYER	, LEE						one #	^	1. Well Loc	ation				Fire # (if	avail.)
Mailing	10904 TA	VERN RD)				(600	8)553-591	U	Town of Cl	_AYTON				10904	
Address										Street Add	ress or Ro	ad Name a	and Numb	er		
City SO	LDIERS GI	ROVE		5	State W	Zip	Code	54655		TAVERN R	.D					
County		Co. Perm	it#	Notification	#		C	Completed		Subdivision	Name			Lot	# B	lock #
Crawford	i			52687517			0	9-03-2014	1							
Well Con	structor (Bu	usiness Na	me)		Lic. #	Facility	ID # (Public We	ells)	Latitude / L	ongitude i	n Decimal	Degree (I	DD)	Method	Code
KOUBA I	DRILLING I	_LC			8148						°N			°W		
						Well Pla	an Ap	proval #		sw	SW	Section	Townshi	р	Range	
۸۵۵۳۵۵۵	225 C DA	DV CT								or Govt Lot	#	19	11	N	3	W
Address	325 S PA REEDSB	URG WI	53959			Approv	al Dat	e (mm-dd-yy	уу)	2. Well Typ	e Recor	nstruction				
										of previous	unique we	ell#	со	nstruc	ted in	
Hicap Pe	rmanent W	'ell #	С	common We	II #	Specific	c Capa	acity		Reason for	replaced of	or reconstr	ucted well	?		
						0.3				COULDN'T	DRINK TI	HE WATER	₹			
3. Well s	erves 1	# of				Hicap V	Vell?	No		1						
Private,p	otable					Hicap F	Proper	ty? No								
Heat Exc	hange	_# of drillho	oles			Hicap Potable ?				Construction Type Drilled						
4. Poten	tial Contan	nination S	ource	s - ON REV	ERSE S	DE				-						
5. Drillho	ole Dimens	ions and	Const	ruction Met	hod				8.	Geology						
Dia. (in.)	From (ft.)	To (ft.)	Uppe	er Enlarged			Lov	ver Open		ology	8. Geolog	ду Туре,		F	From (ft.)	To (ft.)
6	Surface	100	Drillh	ole				Bedrock	Cod	des	Caving/No Hardness	oncaving, (Color,			
5	100	120		Rotary - Mu					1	- N -		ANDSTON	IE		Surface	120
			Yes	Rotary - Air				<u>No</u>								
				Rotary - Air Drill-Through												
				Reverse Ro	•	lammer										
				Cable-tool B	-	dia										
				Dual Rotary												
				Temp. Oute	r Casing _	in. d	lia									
				Removed?		th ft. (If I	NO									
6. Casin	g, Liner, So	creen			,				9. \$	Static Water	Level			11. We	ell Is	
Dia. (in.)	Material, V	Veight, Spe	ecificat	tion		Fro	om (ft.)) To (ft.)	12	ft. below gro	und surfac	ce		14 in.	above gr	ade
	Manufactu	irer & Meth	od of	Assembly					10.	Pump Test				Develo	oped?	Yes
5				ELDED WHE FT .258 WAI		S	Surface	42	Pur	mping level 1	00 ft. belo	w surface		Disinfe	ected ?	Yes
5	2 5X6 K P		LDO/I	1 .230 WAI	<u>-</u> L	+	16	100	Pur	mping at 25	GP for 1 F	łrs.		Cappe	ed?	Yes
	Screen typ		l & slo	t size		Fro	om (ft.) To (ft.)	Pui	mping Metho	od ?					
. ,	21							, ,	12.	Notified Ow	ner of need	d to fill & s	eal ?			
7. Grout	or Other S	ealing Ma	terial													
Method		· ·														
	ealing Mate	erial		From (f	t.) To	(ft.) #	Sack	s Cement	Fille	ed & Sealed	Well(s) as	needed?				
	<u> </u>			Surfa	-	(- /			l							
									L							
									13.	Constructor	/ Supervis	ory Driller	Lic #		Date	Signed
									JD0)						
										I Rig Operat	or		Lic o	r Reg #	# Date	Signed
									BV						09-03	3-2014

Type Qualifier Distance Statistical Comment ORIGINAL WELL WAS 80' DEEP WITH 42' OF 6' CASING. NO UNIQUE WELL # POUND. 12 Water Quality Text: Unificially Text: Updated Dr.: 01-30-2015 Updated by: LYONSD Updated Dr.: 01-30-2016 Updated by: LYONSD Updated Dr.: 01-30-2016 Upd	4a. Potentia	I Contamination	Sources	Is the well located in floo	Is the well located in floodplain ? No									
Comment: ORIGINAL WELL WAS 80' DEEP WITH 42' OF 6" CASING. NO UNIQUE WELL # FOUND. Water Quality Text: Water Quantity Text: Difficulty Text:					Qualifier	Distance								
Water Quality Text: Water Quantity Text: Difficulty Text:					Building Ove	erhang			12					
Water Quantity Text: Difficulty Text:	Comment:	ORIG	SINAL WELL WA	AS 80' DEEP WITH 42' OF	F 6" CASING. NO	UNIQUE WELL	# FOUND.							
Difficulty Text:	Water Qualit	ty Text:												
	Water Quan	tity Text:												
Created On: 10-01-2014 Created by: WELL CONST LOAD Updated On: 01-39-2015 Updated by: LYONSD	Difficulty Tex	xt:												
Created On: 10-01-2014 Created by: WELL CONST LOAD Updated On: 01-30-2015 Updated by: LYONSD														
	Created On:	10-01-2014	Created by:	WELL CONST LOAD	Updated On:	01-30-2015	Updated by:	LYONSD						