				v	VATER W	ELL RECC	ORD For	m WWC-5	KSA 82a-1	212 IC	No. MV	V-06		
1 LOCATION OF WATER WELL:				Fraction					on Number	То	wnship Nu	mber 🔿	Range	_ / \
County:		rion	4	SE	<u> </u>	SE 1/4			2	T	17	NS)	R	3 ENW
Distance and	d direction from	n nearest	town	or city stree	t addres:	s of well if	located Wi	thin city?						
2 WATER	WELL OWNE	R: USD	A/C	CC			* * ***							
_	dress, Box #				m 4717	'-S/ 140	00 Indep	endence	Ave SW	Boar	rd of Agric	ulture. Divisi	on of Water	Resources
	ZIP Code										lication Nu	•		
LOCATE	WELL'S LOC	ATON WI						EE 6					e oee!	
AN "X" II	SECTION B	OX:		DEPIN		PLETED V		99.0	tt. ELE	VATION:		1,43	0.300	
	N							50						ft.
1 ^			^					9.08 ft. b						
-	NW	- NE			oump tes	tdata: V	Vell water	was	VA	it. after _	N/A	hours pu		
<u>.</u>	i	1	_ I	st. Yield				was 1	W/A	it. after _	IV/A	hours pu		
₹ w <b>⊢</b>	-	+-1		ore Hole D		4.25	in.to	blic water su	nniv	ft. and	3.	5 in.	Injection w	
1	sw	<u>.</u>		1 Dom		Feed lot	6 Oil	field water s	upply	9 0	ewatering	12		cify below)
	500	- SE		2 Irriga	ation 4	Industria	ıl 7 Lar	wn and garde	en (domesti	e) (1)	Monitoring	well	Sand Po	int MW
<b>♦</b> L	<u> </u>	1 ^	V	Vas a chem	nical/bact	al/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was							ample was	
	S		s	ubmitted	N/A				W	ater Well	Disinfecte	d? Yes	No	, X
5 TYPE O	F BLANK CAS	SING USEI	D:		5	Wrought	iron	8 Concre	te tile	CA	SING JOIN	ITS: Glued	CI	amped
1 Ste	el	3 RM	AP (SF	₹)	6	Asbesto	s-Cement	9 Other (	specify belo	w)		Welde		
(2) PV	С	4 AB	S			Fibergla							ied	X
Blank casin	-	1"		in. to	45	ft., Dia								N/A ft.
	ht above land					weight	Sche			Wall thi		gauge No.		33"
	CREEN OR P					Chle			PVC			stos-cemen	t	
1 Ste				s steel ed steel		Fibergla Concrete			RMP (SR) ABS			r (specify) _ e used (oper	hole)	
	R PERFORAT				·			d wrapped	<b>ADO</b>	8 Sa			1 None (d	pen hole)
1 Co	ntinuous slot	•		ill slot			6 Wire v	vrapped			illed holes			
2 Lo	uvered shutter	•	4 K	ey punched			7 Torch			10 Ot	ther (spec	ify)		
SCREEN-P	ERFORATED	INTERVA	LS:	From	45	"	. to			From		ft. to		<b>f</b> t.
						ñ	. to							
GR	AVEL PACK I	NTERVAL	S:	From	44	ft	. to	55		From From				ft.
							. to				Dans			ft.
	MATERIAL:		eat ce			ment grou		3 Bent		4 Othe	r Delic	eal Chip		N/A n
ı						ft. From		#4) ft. t			t. From		ft. to	
	nearest source	e or possii		maminatio 4 Lateral I		7	Pit privy		10 Live:	stock per storage			ndoned wat vell/ Gas we	
, se	puc tank			Cess po			Sewage		12 Ferti	_			er (specify b	
l .				Seepag			Feedyard	•	13 Inse		•	10 041	or (opeony i	,,
Direction fro	•						,		How man			400	' East	
FROM	TO	CODE			<b>THOLOG</b>	IC LOG		FROM	TO		PL	UGGING IN		
0	2'			Soil					<b></b>					
2' 48'	48' 49'			and Cla v Clav	<b>y</b>			-		ļ				
49'	50'			y Clay y Clay w	rith so	me Sar	nd	+		<del> </del>				
50'	55'			y Clay a			<u> </u>	+		<u> </u>				
55'	55.6'			y and Si										
										<u> </u>				
	<del> </del>	-							-	ļ				
		<b></b>	_						1	-				
									<b>—</b>					
7 CONTR	ACTOR'S OR				CATION	This wat	ter well water							
completed	on (mo/day/yr	00	9/27	/06						_	And in case of the last of the last	my knowled	_	
Water Well	Contractor's I	License No	)			80				( .	•	ted on triol	ay/yr)	10-13-06
	usiness name		do-t	and -iifi			nmenta			by (signs		<i>J</i>	100	- 1000 CM
Jacks	RUCTIONS:. Pl on St., Ste. 420	. Toneka. K	Janks Jansas	and circle to 66612-1361	re correct : 7. Telepho	answers. 3 nne: 913-2	96-5645. S	copies to Kans and one to W	as Departm ATER WELL	OWNER	and retain	one for your r	reau or wate ecords	F IDAO S AA