	N OF WATE	R WELL	Fraction			Section	n Number	Township !	lumber	Ran	nge Numbe	er
intv <sup>.</sup>	Wic	chita		SW 1/2	NH	14		т 16		ł		
ance and	direction fro	m nearest	town or city street ad	Idress of well if loc	cated within	n city?		1 1	3			4
WATER V	VELL OWNE	R: Stev	vart Whitham						1000	A AMERICA SPECIAL DES	A. A. Carrier	-
			S. County Rd [	D				Board of Agr	iculture. Divi	sion of W	/ater Resc	ources
y State 7	ID Code	Leof	H Ke 67861					Application N				
LOCATE	WELL'S LOC	CATON WI	THI.									
AN "X" IN	SECTION B	OX:	L_JDEF IN OF C	COMPLETED WE	LL	215	ft. ELE	VATION:				
	N		Depth(s) Ground	dwater Encountere	ed 1		f	t. 2	ft.	3		ft.
	i		WELL'S STATIC	WATER LEVEL	na	ft. be	elow land	surface measured	i on mo/day/	yr		
	- NW	NE		p test data: Wel								
		: NE	Est. Yield	gpm: Wel	l water was	ıs		ft. after	hours p	umping		gpm
w L	i		E Bore Hole Diame	eter <b>8</b> in TO BE USED AS: c 3 Feed lot	n. to	215		ft. and	in	. to		ft.
i			WELL WATER	TO BE USED AS:	5 Public	c water sup	ply	8 Air conditi	oning 1	1 Injectio	on well	
i	-sw	95	1 Domesti	c 3 Feed lot	6)Oil fie	eld water su	ipply	9 Dewatering	ng 1:	2 Other	(Specify b	elow)
	x"	;	2 Irrigation	n 4 Industrial	7 Lawn	and garde	n (domest	ic) 10 Monitoria	ng well			
L				/bacteriological sa								
	S		submitted					ater Well Disinfed				
TYPE OF	BLANK CAS	SING USE	D:	5 Wrought Iro	on f	8 Concrete		CASING JC				
1 Stee			MP (SR)	_								
2 PVC		4 AB	` '	7 Fiberglass					Thre	aded		
			in. to 17			in to		ft Dia	11116	in to		4
arik casiriy	diameter _		49	in maleta		III. ΙΟ <b>2Ω</b>	16- 10	Mall Wilder	No.		248	H.
asing neigr	IC above land	SUITACE	18 TION MATERIAL:	in., weight		7 0	iDS./π	. vvali tnickness o	or gauge No.			
1 Stee		2 St	TION MATERIAL: ainless steel alvanized steel	5 Eiborglass		[_/P	AND (SD)	. 10 As 11 Ot	besios-ceme	erst.		
2 Bras		4 G:	alvanized steel	6 Concrete ti	le.	Q A	RS	12 No	her (specify)	en hole)		
			NINGS ARE:					8 Saw cut				ole)
	itinuous slot		3 Mill slot		Wire wrap			9 Drilled hole			ю (орол п	0.0,
			4 Key punched		Torch cut			10 Other (spe				
CREEN-PE	RFORATED	) INTERVA	ALS: From	175 ft. to	)	215	ft.	From	ft.	to		ft.
			From	ft to	)		ft	From	ft	in		ft
GRA	VEL PACK	INTERVAL	S: From	ft. to <b>20</b> ft. to	)	215	<sup>(\)</sup>	From	ff ·	to		A
0.0			From	ft. to			#	From		to		ft.
GPOLIT	MATERIAL	1 N	eat cement 2	2 Compat grout	<u></u>	2 Ponto	nito	4 Other				
JONOOT I	NA	, ,,,	eat cement 7	A F		3 Derite	orine j	4 Cure				
hat is the I	nearast sour	ce of possi	ble contamination:	IC PION		11. 10	10 live	stock pens	14 Ab	andoned	water we	'\. II
		e oi possi	4 Lateral lines	3 7 P	it priva			l storage		well/ Ga		,,
7 Ser			T Lateral lines					Journage	15 0	WCIII CO	3 11011	
1 Sep	var linac		5 Case pool	я с	Jewaye lay	noon		ilizar etorana	16 Ot	har (enar	ify helow)	
2 Sev		r lines	· · · · · · · · · · · · · · · · · · ·			goon	12 Fert	ilizer storage	16 Ot		cify below)	
2 Sev 3 Wa	tertight sewe		<ul><li>5 Cess pool</li><li>6 Seepage pit</li></ul>		eedyard	goon	12 Fert 13 Inse	cticide storage	16 Ot		cify below)	
2 Sev 3 Wa rection fro	tertight sewe m well?	er lines	6 Seepage pit	t 9 F			12 Fert 13 Inse How man	cticide storage y feet?		no	one	
2 Sev 3 Wa rection fro	tertight sewe m well? TO		6 Seepage pit			goon	12 Fert 13 Inse	ecticide storage y feet?	16 Ot	no	one	
2 Sev 3 War rection fro FROM	tertight sewe m well?	er lines	6 Seepage pit	t 9 F			12 Fert 13 Inse How man	ecticide storage y feet? Clay strks	LUGGING I	nc NTERVA	one LS	
2 Sev 3 War irection fro FROM 0	tertight sewe m well? TO 2	er lines	6 Seepage pit  LITHO  Surface	t 9 F	eedyard	FROM	12 Fert 13 Inse How man	ecticide storage y feet?	LUGGING I	nc NTERVA	one LS	
2 Sev 3 Wa rection fro FROM 0	tertight sewe m well? TO 2 17	er lines	6 Seepage pit  LITHO  Surface  Loess	DLOGIC LOG  dstone strks	eedyard	FROM	12 Fert 13 Inse How man	cticide storage y feet?  Clay strks Fine to med	LUGGING I	nc NTERVA ay strk	LS KS &	
2 Sew 3 Wa irection fro FROM 0 2	tertight sewe m well? TO 2 17 20	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med se	dstone strks & & sdstone id d w/small gra	eedyard	143 160 173	12 Fert 13 Inse How man TO 160 173 175	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche	LUGGING II d sd w/cl ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Wa irection fro FROM 0 2 17 20 47	tertight sewe m well?  TO 2 17 20 47 60	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med se & caliche strke	dstone strks / & sdstone I d w/small gras	eedyard	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Wa irection fro FROM 0 2 17	tertight sewe m well? TO 2 17 20 47	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med si & caliche strk: Sandstone w/s	dstone strks & sdstone I d w/small grass sandstrks &	eedyard	143 160 173	12 Fert 13 Inse How man TO 160 173 175	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Was irrection from FROM 0 2 17 20 47 60	tertight sewe m well?  TO 2 17 20 47 60	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses	dstone strks & sdstone I d w/small grass sandstrks &	eedyard	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 War rection fro FROM 0 2 17 20 47	tertight sewe m well?  TO 2 17 20 47 60	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so	dstone strks & sdstone I d w/small grass sandstrks &	eedyard	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60	tertight sewe m well?  TO 2 17 20 47 60 65	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses	dstone strks / & sdstone I d w/small gras s sandstrks & s d w/clay & ca	lenses avel	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60 65	tertight sewe m well?  TO 2  17 20 47 60 65	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses Fine to med so	dstone strks / & sdstone I d w/small gras sandstrks & s d w/clay & ca	lenses avel	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60	tertight sewe m well?  TO 2 17 20 47 60 65	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses Fine to med so Sandy clay w/	dstone strks / & sdstone I d w/small gras sandstrks & s d w/clay & ca and w/clay le /clay strks &	lenses avel	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Wa irection fro FROM 0 2 17 20 47 60 65	tertight sewe m well?  TO 2 17 20 47 60 65 80 91 121	er lines	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses Fine to med so Sandy clay w/ Caliche lenses	dstone strks  / & sdstone I  d w/small gra  s  sandstrks &  d w/clay & ca  and w/clay le  /clay strks &  s	eedyard lenses avel	143 160 173 175	12 Fert 13 Inse How man TO 160 173 175 207	cticide storage y feet?  Clay strks  Fine to med Caliche len Fine to med Caliche Fine to med	LUGGING II d sd w/cl. ses d sand w	nc NTERVA ay strk	LS KS &	
2 Sew 3 Wa irection fro FROM 0 2 17 20 47 60 65 80 91	tertight sewe m well?  TO 2 17 20 47 60 65 80 91 121	CODE	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses Fine to med so Sandy clay w/ Caliche lenses Fine to some	dstone strks  dstone strks  & sdstone l  d w/small gra  s  sandstrks &  d w/clay & ca  and w/clay le  clay strks &  s  med sd w/sa	lenses avel	143 160 173 175 207	12 Fert 13 Inse How man TO 160 173 175 207 215	cticide storage y feet?  Clay strks Fine to med Caliche len Fine to med Caliche Black shale	d sd w/cl. ses d sand w	nc NTERVA ay strk	LS LS LS LS LS LS	
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60 65 80 91	tertight sewe m well?  TO 2 17 20 47 60 65 80 91 121	CODE	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med so & caliche strke Sandstone w/s Caliche lenses Fine to med so Lenses Fine to med so Sandy clay w/ Caliche lenses Fine to some WNER'S CERTIFICA	dstone strks y & sdstone I d w/small gras sandstrks & d w/clay & ca and w/clay le /clay strks & s med sd w/sar	enses aliche enses aliche enses	143 160 173 175 207	12 Fert 13 Inse How man TO 160 173 175 207 215	cticide storage y feet?  Clay strks Fine to med Caliche len Fine to med Caliche Fine to med Black shale  constructed, or (3)	d sd w/clases d sand w d sd	nc NTERVA ay strk /clay le	LS (S & enses	
2 Sew 3 Was rection from FROM 0 2 17 20 47 60 65 80 91 121 CONTRA completed	tertight sewe m well?  TO 2  17 20 47 60 65 80 91 121 143 ACTOR'S OF on (mo/day/yi	CODE	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med se & caliche strke Sandstone w/s Caliche lenses Fine to med se Lenses Fine to med se Sandy clay w/ Caliche lenses Fine to some WNER'S CERTIFICA	dstone strks  A & sdstone id  W/small grass  sandstrks & s  d w/clay & ca  and w/clay le  clay strks & s  med sd w/sal  TION: This water w  / 7 - 0 &	eedyard lenses avel aliche enses mdy well was (1	143 160 173 175 207	12 Fert 13 Inse How man TO 160 173 175 207 215	cticide storage y feet?  Clay strks Fine to med Caliche len Fine to med Caliche Fine to med Black shale  constructed, or (3)	d sd w/cl. ses d sand w d sd e	nc NTERVA ay strk /clay le	LS  (S & enses	nsas
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60 65 80 91 121 CONTRA ompleted of	tertight sewe m weil? TO 2 17 20 47 60 65 80 91 121 143 ACTOR'S OF on (mo/day/yr) Contractor's	CODE  CODE  R LANDOV	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med se & caliche strke Sandstone w/s Caliche lenses Fine to med se Lenses Fine to med se Sandy clay w/ Caliche lenses Fine to some WNER'S CERTIFICA	dstone strks  A & sdstone id  d w/small grass  sandstrks & s  d w/clay & ca  and w/clay le  /clay strks & s  med sd w/san  TION: This water w  554	enses aliche enses aliche enses mdy well was (1	143 160 173 175 207	12 Fert 13 Inse How man TO 160 173 175 207 215	cticide storage y feet?  Clay strks Fine to med Caliche len Caliche Fine to med Black shale  constructed, or (3) true to the best of	d sd w/clases d sand w d sd plugged und f my knowle	nc NTERVA ay strk /clay le /clay le /day lu /day/yr)	LS (S & enses	nsas 08
2 Sew 3 Was rection fro FROM 0 2 17 20 47 60 65 80 91 121 CONTRA completed of	tertight sewe m weil? TO 2 17 20 47 60 65 80 91 121 143 ACTOR'S OF on (mo/day/yr) Contractor's	CODE  CODE  R LANDOV	LITHO Surface Loess Caliche w/san Caliche w/clay Fine to med se & caliche strke Sandstone w/s Caliche lenses Fine to med se Lenses Fine to med se Sandy clay w/ Caliche lenses Fine to some WNER'S CERTIFICA	dstone strks  A & sdstone id  d w/small grass  sandstrks & s  d w/clay & ca  and w/clay le  /clay strks & s  med sd w/san  TION: This water w  554	enses aliche enses aliche enses mdy well was (1	143 160 173 175 207	12 Fert 13 Inse How man TO 160 173 175 207 215	cticide storage y feet?  Clay strks Fine to med Caliche len Caliche Fine to med Black shale  constructed, or (3) true to the best of	d sd w/clases d sand w d sd plugged und f my knowle	nc NTERVA ay strk /clay le /clay le /day lu /day/yr)	LS (S & enses	nsas 08