	Λ	'E SW	NW 5	WA WA	TER WELL	RECC	RD For	n WWC-5	KSA	82a-121							
	ON OF WATER	WELL:	F	raction	_		Bel Am I	Sec	tion Nu			vnship Nu			•	e Numb	
County:	EI EI			PS/W V	NOW	1/4	14 44	1/4	3	2	T	14	<i>1)</i> s		R	18_	E/\
istance an	d direction from	nearest	town or o	city street a	address of	well if	located wi	thin city?									
	WELL OWNER	Kon	Dadi														
_											_					_	
	dress, Box #						40					of Agric		ivision	of Wat	er Res	ources
ity, State,	ZIP Code	Пау	S, NS C	b//U1			# 2				Applic	cation Nu	mber:				
AN "X" II	WELL'S LOCAN SECTION BO	ATON WI	¹ 4 ,	DEPTH OF	COMPLE	TEDV	VELL	50) n	FLEVA	TION:						
	N		Dec	th/e) Groun	ndwater En	count	orad 1		'	A :	2		A	3			-
^ ~ E	1 :		ME	LII(S) GIUUI	IC WATER	I EV	1 ·			ond our	 (aaa ma		n mo/de	 /			''.
T 17			AAE														
1 F	NW	· NE			mp test dat												
ģ w L		i			gpr		Vell water v	vas <u>-</u> -		ft. a	after		hour	s pump	ing		gpm
₹ w ⊢	- 	<u> </u>			meter			51) 	ft	and .	condition		in. to			ft.
	1				TO BE US			olic water s	uppiy		8 Air	condition	ning	11 IN	ection	well sociál b	المعمامة
	sw	- SE	-									_					
↓			1 1	2 Irrigatio				vn and gard									
· -	s		Was	s a chemica	al/bacteriole	ogical	sample su	bmitted to i	Departr	nent? Ye	9S	∴ No∵X	If yo	es, mo/	day/yr	sample	was
			subr	mitted						Wate	r Well E	Disinfecte	d? Yes	X	1	No	
TYPE O	F BLANK CASI	NG USE) :		5 Wr	ought	iron	8 Concr	ete tile		CAS	ING JOIN	ITS: Gli	ued X	0	Clampe	d
1_Ste	el	3 RM	IP (SR)		6 Asi	bestos	-Cement	9 Other	(specif	y below)			W	elded			
2 PV	С	4 AE			7 Fib	eroles	: c										
						_											
siank casing	g diameter		IN. T	(0	π.	., DIA		In. 1			π., υια			in. t	·	24.4	^{IL} .
	ht above land s				in., weig	ht	<u>4</u> .			os./ft. W		kness or				.214	
	CREEN OR PE								PVC			10 Asbe					
1 Ste			inless st			_	is			SR)		11 Othe	r (specif	y)			
2 Bra				steel	6 Co				ABS			12 None					
CREEN O	R PERFORATI	ON OPE	NINGS A	NRE:			5 Gauzeo	i wrapped		_	_	cut		11	None	(open h	nole)
_	ntinuous slot		3 Mill s					rapped				ed holes					
	ivered shutter						7 Torch o			•	10 Oth	er (speci	fy)	-			
CREEN-P	ERFORATED I	NTERVA		From			to										
			F	From		ft.	to			_ft. Fro	m			t. to			ft.
GR	AVEL PACK IN	TERVAL	S: F	From	20	ft.	to	50		_ft. Fro	m		f	t. to			ft.
			F	From		ft.	to			ft. Fro	m			t. to			ft.
GROUT	MATERIAL:	1 No	at ceme	nt	2 Cement				tonite	4	Other						
	als From								ło.		n	From		A	to		e e e e e e e e e e e e e e e e e e e
	nearest source					10111		'*' '		Livesto						ater wel	
	ptic tank	or possii		Lateral line		7	Pit privy			Fuel sto	•	•	15 (Til well/	Gas w	zeli	••
-	wer lines			Cess pool	15		Sewage la			Fertilize	_					below)	
	itertight sewer l	ines		Seepage p	it		Feedyard	.goon		Insectic		-		J.1101 (C	non		
Pirection fro	•	1103	•	ocepage p		J	i ocușulu			many fe		ugu					
FROM	TO	CODE		LITHO	OLOGIC LO	<u> </u>		FROM	T		<u> </u>	PII	GGING	INTER	VALS		
0	2		Surfac		OLOGIO EC			1110111	+					111111111			
2	11		Loess						_		•			• • • • • •			
11	35			v/sand s	strks				+								
35	45				ome cla	av			+								
45	50		Shale					 	1								
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CONTR	ACTOR'S OR L	ANDOW	NER'S C	ERTIFICA	TION: Thi	s wate	or well was	(1) constru	cted, (2	2) recons	structed	l, or (3) p	lugged ι	ınder n	ny juris	diction	and
																	near
was				4.	47 04				•			L4 -#	ا حسل مند		"		risas
_jwas ompleted o	on (mo/day/yr)			4-	17-01			and th	is reco	rd is true	to the	best of n	ny knowl	edge a	nd beli		
jwas ompleted o ∕ater Well	Contractor's Lie	ense No			554			This V	Vater V	iell Rec	ord was	complet	ed on (m	no/day/	yr)	<i>5</i> -15	-01
iwas ompleted d /ater Weil	on (mo/day/yr) Contractor's Lie usiness name o UCTIONS:. Plea	ense No			554			This V	Vater V	iell Rec	ord was	complet	ed on (m	no/day/	yr)	<i>5</i> -15	-01