45,21301 38.9	WATER WELL RECORD	Form WWC-5 KSA 82	a-1212	
11 LOCATION OF WATER WELL:	Fraction	Section Number		Range Number
County: DOUBLAS	5 W 1/4 5 h 1/4 1	VF 14 29	T /2 S	R 2 0 (E)W
Distance and direction from nearest town	or city street address of well if local	ted within city?		
9 TH MAPLE	F LAWMENG	+ E5		
O WATER WELL OWNED. I AAA	$O \wedge A D$			
RR#, St. Address, Box # : 9TH	MAPLE ST.		Board of Agriculture	Division of Water Resources
City, State, ZIP Code : LA WI	WELLE HS. 660	LIME	Application Number:	Division of Water Floodures
B LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:				
<u> </u>	epth(s) Groundwater Encountered	1 <b>ゑのft</b> .	2 ft. :	3
	VELL'S STATIC WATER LEVEL . 🕹			
NW  NE			after hours pu	
	st. Yield gpm: Well wa	iter was ft.	after hours pu	umping gpm
<u> </u>	ore Hole Diameterin. to	o	andir	n. toft.
× I I E W	VELL WATER TO BE USED AS:	5 Public water supply		Injection well
	1 Domestic 3 Feedlot	6 Oil field water supply	9 Dewateling	Other (Specify below)
2M 2F	2 Irrigation 4 Industrial	7 Lawn and garden only	10 Monitoring well T.E.	ST WELL
	/as a chemical/bacteriological sample	submitted to Department?	res	s, mo/day/yr sample was sub-
1	nitted		ater Well Disinfected? Yes	Not
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile		Clamped
1 Steel 3 RMP (SR)	•			led
2 PVC 4 ABS	7 Fiberglass			aded
Blank casing diameter in				
Casing height above land surface J. 2				
· · ·				
TYPE OF SCREEN OR PERFORATION		7 PVC	10 Asbestos-cem	
1 Steel 3 Stainless s		8 RMP (SR)	, ,	)
2 Brass 4 Galvanized		9 ABS	12 None used (or	·
SCREEN OR PERFORATION OPENINGS	The state of the s	zed wrapped	8 Saw cut	11 None (open hole)
<u> </u>		e wrapped	9 Drilled holes	
2 Louvered shutter 4 Key	punched 7 Tord		` • • • • • • • • • • • • • • • • • • •	
SCREEN-PERFORATED INTERVALS:	From <b>3 0</b> ft. to			
	From ft. to	ft., Fro	om ft.	toft.
GRAVEL PACK INTERVALS:	From $3$ . $\mathcal{O}$ ft. to	. 🤛	om ft.	toft.
	From ft. to	ft., Fro	om ft.	to ft.
6 GROUT MATERIAL: Neat cer	ment 2 Cement grout		Other	
Grout Intervals: From O ft.	. to <b>2</b> . <b>2</b> ft., From	ft. to	ft., From	ft. toft.
What is the nearest source of possible co	ontamination:			Abandoned water well
1 Septic tank 4 Lateral		11 Fuel	storage 15 (	Oil well/Gas well
2 Sewer lines 5 Cess pe				Other (specify below)
3 Watertight sewer lines 6 Seepag			cticide storage C.H.	FMICAL PLANT
Direction from well?	5 1 300yara		any feet? 500	
FROM TO	LITHOLOGIC LOG	FROM TO	PLUGGING	INTERVALS
B I BLACK	TOP			
1 9 CD 46 1	LED DALK		<u> </u>	
9 19 1144	CAADY		111	<del></del>
10 64 900	BAY CALO	<del></del>	///	J
66 38 1	DMT SAND			
38 33 MED (	COAMSE SAND			
38 36 But	Muo LAYED			
3637 MED.	SAND ELBY		-	·····
37 40 SAN	MUDDY		The state of the s	
LIB HA MED	SAKU			
42 1/3 M woo	SAND			
43 THI MED	SAND DIMTY			
47 48 CAAM	SE ROMBIEL 1	1 40 LAYER	3	
418 50 MED S	BAND DIMEY			
7 CONTRACTOR'S OR LANDOWNERS	CEPTIFICATIONS This water"	was (1) constructs (0)	onetruoted or (2) alternative	der my juriodiation and was
CONTRACTOR'S OR LANDOWNER'S	• CERTIFICATION: This water Well			
completed on (mo/day/year)	1.7.9 · · · · · · · · · · · · · · · · · · ·		ord is true to the best of my kr	lowledge and belief. Kansas
Water Well Contractor's License No		Well Record was completed	· / // *	././
under the business name of				the
	- 01 E40E 00E00 FIDARY 4 00ME -14-	Please fill in blanks, underline or circ	le the entract showers. Sent ton three	poples to Konsas Department