diooxton or "	JA mering taken t		ER WELL R	ECORD	Forr	n WWC-5		2a-1212	obsies Al	har	Danca Mi.	mher	
I] LOCATION OF W County: Rush		Fraction SE	NE	1/4	NW	Sec	tion Numb 34	er Town:	ship Num 17	iber S	Range Nu R 18W	mber E/W	
Distance and directi	<u> </u>	·····	/ 4							1		End VV	
In LaCros	se, Kansas							- Marie 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888					
WATER WELL		Weiser											
RR#, St. Address, Box # : 710 E 9th						Board of Agriculture, Division of Water Resource							
City, State, ZIP Code : LaCrosse, Kansas 67548 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL						Application Number:							
J LOCATE WELL'S AN "X" IN SECT	LOCATION WITH ION BOX:												
AND COMMISSION OF THE SEA PLANT OF THE S		WELL'S STATI	C WATER L mp test data 0 gpm meter 8 TO BE USE c 3 Fo	EVEL : Well w : Well w in.	vater wa vater wa to . 34 5 P	.25. ft. b is is ublic wate il field wa	elow land s ft ft ft ft supply ter supply	surface measu after	red on m	no/day/yr hours pu hours pu in 11	7/9/94 mping mping to Injection well Other (Specify b	gpmft.	
		Was a chemica	al/bacteriolog	ical samp	le subm	nitted to De	epartment?	Yes	<u> </u>	; If yes	, mo/day/yr samp	ole was sul	
	enilarie	mitted						Water Well Dis			No	···	
-card	CASING USED:		5 Wroug			8 Concre			AG TOIM.	10-11-11	<u>d</u> Clampe		
1 Steel	3 RMP (S	•	6 Asbest		nt		(specify be	,			ed		
2 <u>PVC</u> Blank casing diame	4 ABS	: 22						A Die			aded		
Casing height above													
			m., weign	11	• 0	7 PV				stos-ceme			
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5				lass	8 RMP (SR)								
				ete tile	9 ABS					used (or			
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze					auzed w	/rapped		8 Saw cu	ut .		11 None (oper	n hole)	
1 Continuous	slot 3 N	∕lill slot		6 Wi	ire wrap	pped		9 Drilled					
2 Louvered sh		Key punched			orch cut								
SCREEN-PERFORA	NTED INTERVALS										to		
0041/0	3 A CH 2 INTERSTAL C										to to		
GHAVEL	PACK INTERVALS	From		ft. to			ft., F						
6 GROUT MATER	AL: 1 Neat	cement	2 Cement			3 Bento		4 Other					
Grout Intervals: F								ft., F	rom		ft. to		
What is the nearest			•					estock pens			bandoned water		
1 Septic tank 4 Lateral lines			7	7 Pit privy			11 Fuel storage		15 Oil well/Gas well				
2 Sewer lines 5 Cess pool			8	8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit			9	9 Feedyard			13 Insecticide storage			60. W. of ravine			
Direction from well?			~			program program d	§	nany feet?	151.11	COINC I	NTERVALS		
FROM TO 21	Ton godi	LITHOLOGI and clay	C LOG			FROM	ТО		- FLO	GGING	INTERVALO		
21 23	Sand and												
23 34	Shale	810101											
						,			ann a ha' a dan a' tig ar minimi dan dan manna				
				ethe Parameter COV (No. 1997) and Salarina and America									
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TO THE STATE OF THE CONTROL OF THE THE STATE OF THE STATE													
													
				annes and both or to their Arthurous and					J. J. V. V				
						The change of th							
												- No Colonia Calanta Canada Ca	
7 CONTRACTOR' completed on (mo/c Water Well Contrac under the business	tor's License No.	. 7./9/9.4		This Wate	 r Well I	Record wa	and this roas	ecord is true to ed on (mo/day	the best	t of my kr .7/11/	nowledge and be		