WATER WELL REG	CORD	Form WWC-	5	Division	of Water I	Resources; App. No.	
1 LOCATION OF WATER WELL:		Fraction_		Section Nu	mber	Township Number	Range Number
County: Saline		564 SW48	₩ 4			TIHS	$R \rightarrow E(W)$
Distance and direction from nearest town or city street address of well if located within city? 202 N 574 St. Shina Global Positioning Systems (decimal degrees, min. of 4 digit Latitude: Longitude: 39°50134.0"							
located within city: *	WY NOW	St. Julin	ga li	Lannude. Longitude:	33	20, 29	41
	VNER: VIHET	rM		Elevation:	DIN	1273 15	Tar. 1223a
RR#, St. Address, Bo	x# :1000 SIAL L	ackson		Datum:	1 112	166011	100 (00)
City, State, ZIP Code	TOOKA	K]	Data Colle	ection M	ethod: Suvve	24
3 LOCATE WELL'S	4 DEPTH OF COM	PLETED WELL	405		ft.	MW	
LOCATION			, -				
WITH AN "X" IN SECTION BOX:		r Encountered (1) ATER LEVEL					ft.
N N		a: Well water was					
	Est. Yieldgpi	n: Well water was		.ft. after			
NW NE		BE USED AS: 5 Publ					ection well
W E						tering 12 Otl	
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring						oring well	
Was a chemical/bacteriological sample submitted to Department? Yes No							
Sample was submitted							
S							
5 TYPE OF CASING U			rete tile		CASING	JOINTS: Glued	
1 Steel 3 RM	P (SR) 6 Asbestos	s-Cement 9 Other	(specify b	pelow)		Welded	
Plank assing diameter	7 Fiberglas	ft Diameter		to		Threaded	in to
Blank casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Weight Wall thickness or guage No.							
TYPE OF SCREEN OR				,		and of SunBorrer	
1 Steel 3 Stainless Steel 5 Fiberglass 77VC 9 ABS 11 Other (Specify)							
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)							
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)							
SCREEN-PERFORATED INTERVALS: From							
From							
From							
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 6 Dentonite 4 Other COLLYNCE COLL							
Grout Intervals: From ft. to 25. S. ft., From ft. to ft., From ft. to ft.							
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify							
						below)	
3 Watertight sewer			2 Fertilize			well/gas well	
Direction from well?		H					
FROM TO	LITHOLOGI		FROM	TO		PLUGGING INT	ERVALS
3 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DWA HOODOR	c-L	-			
3 5 sit	y chay, prown	, soft, sit, mo	>				
0 10 411	Ftan. dul. v	10 Odv		<u> </u>			
9 10 51	avadinainto	SAND, med as	Well	Sortcal	.Ovan	aelan	
0 2-	J.	7	7)	J., 23	
10 CO SAN	DAA						
70 22 M	1) (malasa (ha	in one coded			Hus	Jump at M	AUTOR POX
22 34	a Brown of Aka	in, poor sorted			' '7	7777787	unier wy
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was (1) constructed, (2) reconstructed, or (3) plugged							
under my jurisdiction and was completed on (mo/day/year) 2.3							
Kansas Water Well Contractor's License No							
under the business name	of Lausenkt 1	sociates, inc	by	(signature		W/ MW	<u></u>
INSTRUCTIONS: Use typew three copies to Kansas Departm	vriter or ball point pent PLE nent of Health and Environme	ASE PRESS FIRMLY and Feet, Bureau of Water. Geolo	KINT clearly gy Section. 1	7. Piease fill 000 SW Jack	in blanks, i son St., Su	underline or eacle the co ite 420, Toneka, Kansas	orrect answers. Send top 66612-1367. Telephone
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdhe.state.ks.us/geo/waterwells.							
nun'//www.kane state ks us/aec)/ waterwells.						