WATER	WELL	RECORD	Form	WWC-5	Divisior		ources; App. No		age Number
		WATER WELL: Jewell n from nearest town				ion Number	Township N	umber Kar	8 W
County:	1 1	Jewell	SE 4	t address of w	ell if Glob	al Positionin	g System (deci	mal degrees, n	nin. of 4 digits)
Distance an	nd direction	n from nearest town 03 S Columbus, Jev	vell KS	addicss of w	Lati	tude: N 3	9.66983° `		
located with	iiii City? 1	os a Columbus, so	WOII ILO		Lor	gitude: W 9	8.15750°	G 1550 04	
2 WATE	R WELL	OWNER: Grain	Belt Supply	7	Ele	vation: RIN	1:1559.77; TO	C: 1559.24	
70 70 11 CU	4 1 1	D 4 . Doz 6	15		Dat	um: NA	VD88	COLOR I COLO	
City St	ate ZIP C	ode : Salina	KS 67402				Method: legal	survey	
3 LOCA	TE WELI	2S 4 DEPTH O	F COMPLE	TED WELL			т.		
LOCA					IVI '	W3R		c o	ft.
	AN "X" I	N Depth(s) Grou	ındwater Enc	ountered 1		tt. 2		11. D	2/0/12
	ON BOX:	TAX DOLL A VOLUMENT	וווויא לווג באניים	2 1 1/2/14/1	X 6.7 U DE	now tanti sui.	iacc moasured	011 1110, 000, 0	
	N	1		YYY 11 .		tt ottor	11(3)	es dumment	(A)
		Est. Yield	gpm:	Well water w	as	II. aliei	nou	11 7 '	BP
N\\\/.			ER TO BE U	SED AS: 5 P	ublic water	supply 8 A	Air conditionin	g II Injecti	ion well
11 1	1 !	1 Demostic	Foodlot	6 Oil field w	ater supply	9 De	watering	12 Outer (b	specify below)
w H		E 2 Irrigation	4 Industrial	7 Domestic (lawn & garo	den) (10) Mc	onitoring well	~~~~~	
CIM		1 1							/
Syv		Was a chemic	al/bacteriolo	gical sample s	submitted to	Department'	? Yes 1	10 X; 11 ye	es, mo/day/yrs
	 S								
	02.0101	Sample was s	Wrought It	con 8	Concrete 1	ile CA	SING JOINTS	s: Glued	Ciamped
5 TYPE	OF CASI	NG USED: 3 RMP (SR) 6	Wioughi ii	Coment 0	Other (spe	cify below)		Welded	
1 Stee	el	3 RMP (SR)	Aspestos-C	Jennem 3	Other (spe	only sole,		Threaded	X
(2)PV	C	4 ABS	/ Fibergiass	n Die		to :	ft Dia	in. to	ft.
Blank casi	ng diamet	3 RMP (SR) 4 ABS er 2 in. to land surface 0	21 1	п., Dia		The /ft W	Vall thickness	or gauge No.	
Casing heig	ght below l	land surface 0	.53 It., W	/eignt			an imornious		
TYPE OF	SCREEN	OR PERFORATION)N MATEKI.	AL:	9 ABS	3	11 Other	(specify)	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)									
2 Brass 4 Galvanized steel 6 Concrete the 6 KW (SK) 10 The best of the SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Gauze 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) 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 5 From 15 to 1									
1 Co	ntimuous s	lot 3 Mill slot	5 Gai	ıze wrapped	7 Torch o	out 9 Di	rilled holes	11 None (or	en noie)
2 Lo	uvered sh	itter 4 Key punc	hed 6 Wir	re wrapped	8 Saw Cı	it 10 Of	ther (specify)	£ +0	
SCREEN-	PERFOR.	ntter ¥Key punc ATED INTERVAL ACK INTERVALS:	S: From	21	ft. to	36ft.	From	II. W	
			From		ft. to	tt.	From	II. IV	
GR	AVEL PA	CK INTERVALS:	From	19	ft. to	36 ft.	From	II. 10	
C CTOT	TOD 38 AT A COST	ERIAL: 1 Neat c			(2) D	:+a (4)Of	her Concrete.	0-1 ff	
6 GROU	JI WIAII	ERIAL: 1 Neat c	to 10 f	t From	ft. to	$\overline{}$	ft. From	ft.	to ft.
Grout Inte	ervais	source of possible of	contamination						
		source or possinie of	lines 7 Pit p	rivv 1	0 Livestocl	k pens 13 1	insecticide Sto		Other (specify
	tic tank ver lines	5 Cess po		age 1agoon (1	1) Fuel stor	age 14.	Abandoned wa	iter well	below)
2 Sew	tertight se	wer lines 6 Seepag	e pit 9 Feed	dvard 1	2 Fertilizer	storage 15 '	Oil well/ gas w	vell	
Direction	from well	? SW	,0 p	I	How many f	eet? ~20 ft			
					FROM	TO	PLUGO	ING INTER	VALS
FROM	ТО		OLOGIC LC		LICOIVI	-10			
0	5	Dirt/gravel; Bro	own silty clay	<u>Y</u>					
5	16	Soft brown silty Fine tan sandy							
16	36	Fine tan sandy		gravel					
25	30	Fine tan sandy	City VI Boile	62.07.02					
	 								
-						377	ishmount wai	vor from RC	W
					ONT ONE		1) honotracted	(2) econstruct	ed or (3) plugged
7 CONT	RACTO	R'S OR LANDOV	VNER'S CE	RTIFICATIO	3N : This w 8/12	ater well was (ord isstructor the	best of my kno	owledge and belief
under my j	urisdiction	and was completed contractor's License	on (mo/day/yea	ar) $\frac{2l}{This}$	oter Well Re	cord was com	oleted on amorda	19/year) 2/1	4/12
Kansas Wa	ater Well C	Contractor's License	NO. /5/	, inis w	by (signatu	re)	KV	/	
under the	ousiness na	me of Larsen & F	Associates, 11	10.	_ Of (Digitate		C115 -944	1 Environment	Rureau of Water
							end one to WAN	R WELL OWN	ER and retain one for
your record	s. Fee of \$5	.00 for each constructed	well. Visit us a	at http://www.kdl	neks.gov/water	well.		*	TZ C A 00 - 10