WATER WELL	RECORD	Form WWC-5	Division	of Water Resc	ources; App. No.		NI1
				ion Number	Township Nur	nber   Range I	Number   E
County:	Geary	Fraction SW 1/4 NW 1/4 N or city street address of w	ell if Clob	al Positionine	System (decim	al degrees, min. (	of 4 digits)
Distance and direction	on from nearest town of I-70 & Milford Road,	or city street address of w Junction City KS	Lati	tude: $N38$	3.99807°		
ocated within city:	1-70 & Willion Road,	,	Lon	gitude: W 9	6.94412°	110441	
WATER WELL	OWNER: KDHE		Ele	vation: RIM	<u>l: 1184.70; TOC</u>	: 1184.41	
RR# St Address	, Box # : 1000 SV	V Jackson Blvd	Dat	um: NA	VD 83		
City State 7IP (	ode Topeka	KS		a Collection N	Method: legal su	irvey	-
LOCATE WEL	L'S 4 DEPTH OF	COMPLETED WELL	49.7		ft.		1
LOCATON	DD N DD. XX 0-		M	W8R			
WITH AN "X"	IN Denth(s) Groun	dwater Encountered 1		ft. 2		ft. 3	п.
	. TATELL'S STAT	TC WATER LEVEL 4	3.95 ft. be	elow land surf	ace measured or	ı mo/day/yr	9/18/12
SECTION BOX	Dumn	test data. Well water w	/as	ft. after	hours	pumping	gpm
N	7 Pre Wield	test data: Well water w gpm: Well water w	/ครั	ft. after	hours	pumping	gpm
X - NW - NE -	Est. Yield	gpm: Well water wa	Public water	supply 8 Å	ir conditioning	11 Injection v	well
X - NM - NE -		m 11 / COll field w	atan ammatu	9 1161	Maiginia i	Z Curor (DPCC)	11.5 00101171
W	Domestic 3	Industrial 7 Domestic (	aw suppry	den) (D)Mo	nitoring well		
vv	2 Irrigation 4	Industrial / Domestic (	lawn & gar	4011)			
SWSE-	-		1 147.34	Donastmant	Vec No	X If yes, m	io/day/yrs
	Was a chemical	l/bacteriological sample	submitted to	Department	Well Diginfected	12 Yes	No X
S	— io i i	. : 44 - 3		VV ALCI	AA CII TO ISHII COLOG	100	
TWDE OF CAS	INC LISED: 5	Wrought Iron 8 Asbestos-Cement 9	Concrete t	ile CA	SING JOINTS:	Glued Cla	amped
5 TYPE OF CAS	1 DMD (CD) 6	A shestos-Cement 9	Other (spe	ecify below)		Welded	
1 Steel	3 KIVIF (SIK) 0	Asbestos-Cement Fiberglass 24.7 ft., Dia 9 ft., Weight NMATERIAL: Derglass 7 PVC	\ ,			Threaded	X
(2)PVC	4 ABS /	ribergiass & Die	in	to f	t., Dia	in. to	ft.
Blank casing diame	ter 2 in to	24./ II., DIa		lbs /ft W	all thickness or	gauge No.	
Casing height below	land surface 0.2	9 ft., Weight		103./10. **	di biiivilia	5 0	
TYPE OF SCREEN	OR PERFORATION	MATERIAL:	0 A R	3	11 Other (sr	pecify)	
1 Steel 3 St	ainless steel 5 Fit	perglass () PVC	10 Ash	estos-Cement	12 None use	ed (open hole)	
2 Brass 4 G	alvanized steel 6 CC	NMATERIAL: perglass 7 PVC percete tile 8 RM (SR)	10 7130	egtes comme	•		
SCREEN OR PERI	FORATION OPENIN	5 Gauze wranned:	7 Torch	cut 9 Dr	illed holes 11	None (open h	iole)
1 Continuous	3101 (3) Willi Sion	ed 6 Wire wrapped	8 Saw Ct	at 10 Ot	her (specify)		
CONTENT DEDECT	ATED MITEDVALC	From 24.7	ft. to	<b>49.</b> 7 ft. 1	From	ft. to	ft.
SCREEN-PERFOR	ATED INTERVIEW	From	ft. to	ft.	From	ft. to	
~~	. OH DITTDIALO.	From 23	ft to 4	19.95 ft.	From	ft. to	ft.
GRAVEL P.	ACK INTERVALS.	GS ARE: 5 Gauze wrapped ed 6 Wire wrapped From 24.7 From From 23 From	ft to	ft.	From	ft. to	ft.
		ment 2 Cement grout  23 ft. From		. (1)04	Comparator 0	21ft	
6 GROUT MAT	ERIAL: 1 Neat cer	ment 2 Cement grout	(3 Benton	ite 4)Ott	her Concrete: 0	ft to	ft
Grout Intervals	From 21 ft. to	23 ft. From	ft. to	D	ft. From	It. tO -	16.
What is the nearest	source of possible co					16 O#	her (specify
1 Septic tank	4 Lateral I	ines / Pit privy	10 Livestoc	1.	nsecticide Stora	φ·	ner (specify
2 Sewer lines	5 Cess poo	1 monel angual 9 L	11) Fuel stor	age 14 <i>I</i>	Abandoned water		10W)
3 Watertight se	ewer lines 6 Seepage	nit 9 Feedvard	12 Fertilizer	storage 15 (	Dil well/ gas wel		
Direction from wel	19 NW	· .	How many	feet? ~210ft			
		ST OCIOTOC	FROM	TO	PLUGGI	NG INTERVAL	LS .
FROM TO		LOGIC LOG	LICOIAL	10			
0 20	Brown silty clay	I Il o a fam a					
20 25	Tan and gray sha	iey limestone					
25 30	Hard tan limeston	ler limestane					
30 49.95	Tan and gray sha	ney ninestone					
		Mark Control of the C					
				Flu	shmount waive	r from BOW	
			-				
E CONTRA CONT	DIC OD LAMBOWI	NER'S CERTIFICATI	ON: This w	ater well was	1) constructed (2	resonstructed, c	or (3) plugge
7 CONTRACTO	K'S UK LANDUWI						-
under my jurisdictio	n and was completed on Contractor's License No	(1110) 0101).	ater Well Re	cord was comp	leted on (molday)	year 11/29/1	2
1	C 7 O A G	annintes Inc	hy (signali	11'e)			
under the business n	muc of Thirself & Ma	the correct answers. Send top	waren'		ment of Hearth and E	invironment, Burea	au of Water,
INSTRUCTIONS: Pl	ease fill in blanks or circle SW Jackson St. Suite 42f	), Topeka, Kansas 66612-1367	Telephone 7	85-296-5522. Se	end one to WATER	WELL OWNER ar	no retain one fo
your records. Fee of \$	5.00 for each constructed v	the correct answers. Send top ), Topeka, Kansas 66612-1367 well. Visit us at http://www.kd	heks.gov/wate	rweii.	71		I/C A 90 n 1
							17 C V C D C