WA	TER	WELL R	ECORD	Forn	i WWC-5	Divisio		Resources; Ap		Danca Niv	mher
			ATER WELL: ooks from nearest town			0-	ction Nur	nber Towns	nıp Number 9 S	Range Null	W
Coun	iy.	d direction	from nearest town	or city stree	et address of	well if Glo	bal Posit	ioning System	(decimal degr	ees, min. of 4	digits)
loca	ted with	nin city? 310	SW 1 st St., Plair	ville, KS 67	663	I	nattude:	W 99 30203°			
2 1	MATERI	D WELL O	WNER: KDH	E		El	evation:	RIM: 2147.0	0; TOC: 2146	5.73	
1	R# St	Address, E	ox # : 1000 S	SW Jackson	Blvd	l Da	tum.	WGS84			
(Tito Sto	ate 7TP Coo	le Topek	a. KS 66612		Da	ita Collec	ction Method:	legal survey		
3]	LOCAT	TE WELL'	S 4 DEPTH O	F COMPLE	TED WEL	L 30.02	37.55 7.5	It.			
]	LOCAT	ΓON				N	IW11	e 0	ft 3		ft
•	WITH.	AN "X" IN	Depth(s) Grou	ındwater End	countered l	-12-72-72-7		II. Z	ured on mold	lay/yr 2/1	2/14
,	SECTION	ON BOX:	WELL'S STA	TIC WATE	R LEVEL	23.40 II. t	elow lan	d surface meas	hours numn	ing	gpm
	x_	N	WELL'S STA Pum Est. Yield	ip test data:	Well water	was	11. č	ofter	hours pump	ing	gpm
			Est. Yield	gpm:	well water	Tublic wate	r gunnly	& Air condit	ioning 11 li	niection wel	i
	-NM-	NE -	WELL WATI	R TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
W E 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 of 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) (10) Monitoring well											
2 Irrigation 4 Industrial / Domestic (lawn & guiden)											
	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/										lay/yrs
Was a chemical/bacter fological sample submitted to be was a chemical/bacter fological sample submitted. Water Well Disinfected? Yes 5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Welded										3 1,	10 25
-	TIX/IDIX	OF CACIN	CHEED.	Wrought I	ron	8 Concrete	tile	CASING JO	INTS: Glued	Clamp	oea
5	TYPE	OF CASIN	RMP (SR)	Achestos	Cement	9 Other (sp	ecify bel	ow)	Weld	ed	
		31 A	ABS 2 in. to ad surface 0. R PERFORATIO	7 Fiberolass	Comon	> 0.1111 (-1	•	·	Threa	ided	X
m1.	Z)PV	4 مم diamatar	ADS in to	15.02	ft Dia	in.	to	ft., Dia	in	ı. to	ft.
Bia	nk cash	ig maineter	d aurfoce 0	34 ft V	Veight		lbs./	ft. Wall thickr	ness or gauge	No.	
Cas	ing neig	III below iai SCREEN O	R PERFORATIO	N MATERI	AL:						
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify)											
Casing height below land surface 0.34 It., Weight 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)											
SC	REEN (OR PERFO	RATION OPENI t 3 Mill slot er 4 Key punc	NGS ARE:	uga wrannec	7 Torch	cut	9 Drilled hole	s 11 Non	e (open hole	:)
	1 Cor	itinuous sio	er / Key nunc	hed 6 Wi	re wrapped	8 Saw C	ut 1	0 Other (spec	ify)		
80	Z LOI REFN-I	PERFORAT	CED INTERVAL	S: From	15.02	ft. to	30.02	ft. From	ft.	to	ft.
150	(LILI)	LIG OIGI	rED INTERVAL	From		ft. to		ft. From	ft.	to	tt.
	GR	AVEL PAC	K INTERVALS:	From	13	ft. to	30.35	ft. From	ft.	to	II.
				From		ft. to		ft. From ft. From	π.	to	1l.
	CDOL	TMATED	IAL: 1 Neat com 1 ft.	ement 2 C	ement grout	(3) Bentor	nite (2	Other Conc	rete: 0-1ft		
Gr	ont Inte	rvale Er	om 1 ft	to 13 1	t. From	ft. t	0	ft. From	[ft. to	ft.
ΥХЛ	out into	e nearest so	urce of possible of	ontaminatio	n:					4 6 6 9	, ,,
YY I		ic tank	4 Lateral	lines 7 Pit 1	orivy	10 Livestoc	k pens	13 Insecticide	Storage	16 Other	
	2 Sew	er lines	5 Cess po	ool 8 Sew	age lagoon	11) Fuel stor	age	14 Abandone		below)	•
	3 Wat	ertight sewe	er lines 6 Seepag	e pit 9 Fee	dyard			15 Oil well/ g	gas wen		
Di	rection t	from well?				How many	feet? ~2				
F	ROM	TO	LITH	OLOGIC LO	OG .	FROM	ТО	PL	UGGING IN	<u> FERVALS</u>	
-	0	20	Grass on top; B		ay						
-	20	30.35	Medium tan san	d							
			9	,							
								Flushmount	weiver from	ROW	
							1				
		o Lomona	S OR LANDOW	MEDIC CE	DTIEICAT	ION: This w	ater well	was (1) comedut	tod (2) recons	tructed, or (3)) plugged
7	CONT	KACTOR'	S OR LANDOW and was completed of	m (moldavlve	ar) 2	/11/14	and this	record is true to	othe best of m	y knowledge	and belie
1770	near Wa	ter Well Cor	tractor's License N	lo: 7 5 7	. This \	Water Well Re	cord was	completed on (n	ne/day/year)_	2/18/14	
											777
									Ith and Environn	nent, Bureau of WNER and ret	Water, tain one for
Ĝe	ology Sec	tion, 1000 SW	e fill in blanks or circ Jackson St., Suite 42 for each constructed	20, Topeka, Kar	nsas 66612-136 at http://www.k	// Telephone / dheks.gov/wate	80-296-002 rwell.	2. Sendonoro W	VITTLE ALTERY C		
you	ır records	. Fee of \$5.00	tor each constructed	WCH. YISH US	at mep.// www.N			1	<u> </u>		