WALL	K WELL	RECORD	Form	WWC-5				urces; App. No.			
1 LOCATION OF WATER WELL: County: Stanton			NW ¼	SW ¼	SW ¼	29		Township No	S	R 4	40 EW
Distance a	and directio	n from nearest town	or city street	address of	well if GI	obal Posi	itioning	System (decir	nal degr	rees, min.	of 4 digits)
located w	ithin city? F	From Johnson, appx	1 miles nort	h & 2 miles	West I	atitude: .ongitude	37.57 : 101.7	7943 72489			
		OWNER: Melvin		lane View	Farms E	Elevation:	3294				
RR#, S	St. Address, State, ZIP C	Box # : PO Box ode : Johnson	k 914 n KS 67855			Datum: Data Collection Method:					
3 LOCA	TE WELI	'S 4 DEPTH OF	COMPLE	TED WEL		30110					
LOCA			·					<del></del>			
	I AN "X" I		ndwater Enco	ountered 1			ft. 2		ft. 3		ft.
SECT	ION BOX:	WELL'S STAT	TIC WATER	LEVEL	354 ft.	below lar	nd surfa	ce measured o	n mo/d	ay/yr (	01/18/08
X	N	Pump	test data:	Well water	was 40	5 ft.	after	4 hours	pumpi	ng 12	<b>98</b> gpm
			gpm:	Well water	was	ft.	after	hours	pumpi	ng	gpm
	V	1 Domostic 2			vater cumpl	v	8 All	r conditioning	11 II 12 Oth	gection v	well
w	<del></del>	E 2 Irrigation 4							ız Oul	ci (Speci	ity ociow)
SV SW	v—— sF —	Jan 1 ganton 4	ALIMADE ICE	Domostic	( or 80		V 1410III	wing won			
Was a chemical/bacteriological sample submitted to Department? Yes No								x ;	If yes, m	o/day/yrs	
<u> </u>	S	Sample was su	bmitted			<i>N</i>	Vater W	ell Disinfected	? Yes	X	No
5 THPE	OF CASI	NG USED: 5	Wrought Iro	on	8 Concrete	tile	CASI	NG JOINTS:	Glued	Cla	mped
1 Ste	eel	3  RMP(SR) = 6	Asbestos-Ce	ement	9 Other (si	necify hel	ow)		Welde	d)	(
2 PV	/C	4 ABS 7	Fiberglass						Thread	led	
Blank cas	ing diamete	r 16 in. to	<b>620</b> ft.	., Dia	in	. to	ft.,	Dia	in.	to	ft.
2 PVC 4 ABS 7 Fiberglass Threaded Blank casing diameter 16 in. to 620 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., Weight 42 lbs./ft. Wall thickness or gauge No250 TYPE OF SCREEN OR PERFORATION MATERIAL:											
2 Br	ass 4 Gal	nless steel 5 File vanized steel 6 Co	ncrete tile	8 RM (SR)	) 10 As	bestos-Ce	ement	12 None use	d (oper	n hole)	
CCREEN	OR PERF	ΝΑ ΔΤΙΛΝ ΛΡΕΝΙΝ	GS ARF:								1
$\mathcal{V}^{Co}$	ontinuous sl	ot 3 Mill slot	5 Guaz	e wrapped	7 Torch	cut	9 Drille	ed holes 11	None	(open ho	ole)
SCREEN-	-PERFORA	ot 3 Mill slot tter 4 Key punche TED INTERVALS:	From	355	ft. to	435	ft. Fro	om 435	ft. to	) 61	15 ft.
			From		ft. to		ft. Fro	om	ft. to	) <u>-</u> :	ft.
GR	AVEL PAG	CK INTERVALS:	From	20	ft. to	620	ft. Fro	om	ft. to	<b>.</b>	ft.
			From		ft. to		ft. Fro	om om	ft. to	)	ft.
6 GROU	UT MATE	RIAL: 1 Neat cen	nent 2 Cen	nent grout	3 Bentor	nite 4	Other				1
Grout Inte	ervais i	rom U II. to	20 π.	rrom	π. τ	0	ft.	From		ft. to	ft.
		ource of possible cor		. JHC 000	 	lı none	12 I	atiaida Ct	_	16.04	(
	tic tank ver lines		nes 7 Pit pri 8 Sewag	vy l re-lagoon 1	IU LIVESTOC	k pens		cticide Storage ndoned water		16 Other	er (specify
		er lines 6 Seepage						well/ gas well	WCII	осю	<del>"</del> )
		North East			How many			8			
FROM	ТО		LOGIC LOG	1	FROM	ТО		PLUGGING	G INTE	RVALS	
0	2	Surface									
9	23	Salty Clay Clay									
23	49	Sand fine to med c	ourse								
49	62	Clay sand mix									
62	130	Sand fine to small	clay	4				***************************************			
130	178	Sand find to med of gravel	ourse small	to med							
178	185	Clay									
		Sand fine to med c	ourse small	to med							
185	270	gravel	anusa alaa	***							
270 338	338 384	Sand fine to med c Sand fine to med c		nck							
384	398	Sand fine to med c						× 8			
398	404	Clay									
404	434	Sand fine to small									
434	456	Soapstone few lime	estone								

456	466	Shale soapstone				
466	475	Soapstone sandstone				
475	480	False red bed				
480	513	Sandstone Soapstone				
513	518	False red bed				
518	534	Sandstone soapstone				
534	540	False red bed				
540	560	Sandstone Soapstone				
560	585	Sandstone soapstone few grey stone				
585	615	Sandstone soapstone white and grey				
615	625	Red Bed Hard				
		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) 01/16/08 and this record is true to the best of my knowledge and belief.						
Kansas Water Well Contractor's License No. 145 . This Water Well Record was completed on (mo/day/year) 05/30/08						
under the business name of Henkle Drilling & Supply Co, Inc. by (signature)						
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department/of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 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.kdheks.gov/waterwell.						