WATE	R WELL	RECORD	Fo	rm WWC-	5 D			irces; App. No.			
		WATER WELL:			CIV			Township Nu			
County:	and direction	Stevens n from nearest town	or city st	4 SE ¼	SW ¼	10 Global Posi	itioning	T 34 System (decin	S nal decr	R 37	E(W
Located w	vithin city?	From Hugoton, appx	5 miles	South & 1 mi	les	Latitude:	37.100	09	nai ucgi	ces, min. o	i 4 uigits)
East Longitude: 101.3299											
2 WATER WELL OWNER: Brandon Kolb Elevation: 3036											
RR#, S	St. Address,	Box # : RR1 - I	Box 1067	A 051		Datum: Data Colle	otion M	ath a d.			
City, S	TE WELL	ode : Hugoto	COMP				ction ivid	ft.			
LOCA		25 4 DEFINOR	COMI	LEIED WEI	TL 010			16.			
1	I AN "X" I	N Depth(s) Groun	dwater F	Encountered 1			ft. 2		ft. 3		ft
ł	ION BOX:		TIC WAT	TER LEVEL	242	ft. below lar	nd surfac	e measured or	n mo/d	av/vr 05	/15/08
x	N DOZE	Pumr	test data	a: Well water	r was	444 ft.	after	4 hours	pumpi	ng 1153	3 gpm
^	- T	1 Est. Yield	gpn	n: Well water	r was	ft.	after	hours	pumpi	ng	gpm
L.w	Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 8 Air conditioning 11 Injection well										
1 1 1	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)									below)	
w		E 2 Irrigation 4	Industria	al 7 Domesti	c (lawn &	garden) 1	0 Monit	toring well		(1)	,
l l-sw	SW SE - Was a chamical/hacterialogical comple submitted to Department? Ves No. 7 : If yes mo/day/yes										
	1	Was a chemica	l/bacterio	ological sampl	e submitt	ted to Depart	ment?	Yes No	x ;]	f yes, mo/	day/yrs
	S	Sample was sub	mitted			<i>W</i>	Vater We	ell Disinfected	? Yes	X .	No
5 PXPE	OF CASI	NG USED: 5	Wrough	t Iron	8 Conc	rete tile	CASI	NG JOINTS:	Glued	Clam	ped
(1)ste	eel	3 RMP (SR) 6	Asbesto	s-Cement	9 Other	(specify bel	ow)		Welde	d ¥	
2 PV	C C	4 ABS 7	Fibergla	ss			•		Thread	led	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Threaded 8 Blank casing diameter 16 in. to 618 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											
Casing height above land surface 12 in., Weight 42 lbs./ft. Wall thickness or gauge No250											
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 Br	ass 4 Gal	vanized steel 6 Co	ncrete til	e 8 KM (SI	() 10	Asbestos-Ce	ement	12 None use	d (oper	i hole)	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Guaze 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)										e) .	
2 Lo	uvered shu	tter 4 Key punche	d 6 W	Vire wrapped	8 Sav	w Cut 1	0 Other	(specify)		(-F	,
SCREEN	-PERFORA	TED INTERVALS:	From	348	ft. to _	378	ft. From	m 413	ft. to	513	ft.
			From	513	ft. to_	613	ft. From	m	ft. to)	ft.
GR	AVEL PA	CK INTERVALS:	From	20	ft. to _	618	ft. From	m	ft. to)	ft.
			From		ft. to		ft. From	m	ft. to)	ft.
6 GROU	UT MATE	RIAL: 1 Neat cem	ent 2	Cement grout	3 Ber	ntonite 4	Other				
Grout Inte	ervals F	rom 0 ft. to	20	ft. From	f	t. to	ft.	From		ft. to	ft.
GRAVEL PACK INTERVALS: From 20 ft. to 618 ft. From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Sentonite 4 Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: none observed										:	
	tic tank	4 Lateral lin		privy	10 Lives			cticide Storage		16 Other	
	ver lines			wage lagoon				ndoned water	well	below)
	tertight sew from well?	er lines 6 Seepage p		eayara	12 Fertil	izer storage	15 Oil w	vell/ gas well			
					HOW IIIa	ily icet?					
FROM	ТО	LITHOI	LOGIC L	.OG	FROI	M TO		PLUGGING	3 INTE	RVALS	
2	47	Top soil Sand fine w/some of	lar stuir	2000			···				
47	63	Red sandy clay	nay strii	igers							
63	89	Sand fine to med			_						
89	104	Sand fine to med c	ourse								
104	124	Sand fine to med c	ourse w/	gravel							
124	153	Sandy clay	·								
153	161	Sand fine to med c									
161 211	211 227	Sandy clay w/ rock Sand fine to med	leuges		-						
227	235	Sand fine to med c	ourse								
235	245	Sandy clay					*****				
245	250	Sand fine to med c	ourse								
250	257	Sandy clay									
257	274	Sandy clay w/ sand									
274	278	Sand fine to med c	ourse								

278	418	Sandy clay w/ sand beds							
418	460	Sand fine to med course							
460	500	Sand fine to med course							
500	507	Sandy clay							
507	537	Sand fine to med course							
537	542	Sandy clay							
542	570	Sand fine to med course							
570	591	Sand fine to med course							
591	613	Sandy clay w/ sand beds							
613	620	Red bed							
7 CONT	RACTOR'	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) 05/06/08 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 op/mo/da//year), a 06/09/08									
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Buil Richard.									
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	your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.								