WATER	WELL R	ECORD		WWC-5		ision of Water		1 1		
Original	Record [Correction	☐ Chang	e in Well Use		urces App. No		Well ID		
1 LOCAT	ION OF W	ATER WE	LIL:	Fraction		tion Number 5	• • •		ge Number	
	Barton		404	NEW SWW SWW			T 16 S		□E ØW	
1)WNEK: L	ast Name: Ba	rueu	First: Randy			here well is located			
Business: Address: 694 N.W. 220th direction from nearest town or intersection): If at owner's address, check here:										
Address:										
City:	Russell		State: Ks	ZIP: 67665						
3 LOCATE		4 DEPTH	I OF COM	PLETED WELL:	215 A	5 Latitud	le: 38.6823	39 (decimal decrees)	
WITH "X		Depth(s) G	roundwater	Encountered: 1)3	64 n	4 ft. Longitude: 98.902958 (decimal degrees)				
	2) ft. 3) ft., or 4					Well Datum: MWGS 84 NAD 83 NAD 27				
	WELL'S STATIC WATER LEVEL:					DOMES IN LANGUAGE.				
1	1	□ below	land surface	, measured on (mo-day	-yr)	, ☐ GP:	GPS (unit make/model:)			
NW	NE	Dump text	land surface	, measured on (mo-day vater was	-yr)		(WAAS enabled? Yes No)			
	————E			s pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
W	' '			vater was			Online Mapper			
SW	SE	after		pumping			1000			
		Estimated \	Vield: 0	onm		6 Elevati	6 Elevation: 1908ft. Ground Level TOC			
S				10 in to 215		Source:	Source: ☐ Land Survey ☐ GPS ☐ Topographic Map Other KOLAR			
1 m				in. to	ft.		Outer MARNIN.			
I	VATER TO	BE USED		otan Commission as 11 FTS		10 🖂 🛇	Ciald Water Courts	lana		
1. Domestic:	old			iter Supply: well ID ig: how many wells?		IV. UII	Field Water Supply: I	ease	••••••	
	oid : Garden			echarge: well ID			11. Test Hole: well ID			
☑ Livesto				g: well ID			12. Geothermal: how many bores?			
2. Lrrigatio				al Remediation: well I						
3. Feedlot] Air Sparge	e 🔲 Soil Vapor	Extraction		n Loop 🔲 Surface D			
4. 🔲 Industri	ai		Recovery	☐ Injection		13. 🔲 Oth	er (specify):			
Was a chem	nical/bacte	riological sa	mple subn	itted to KDHE?	Yes 🗹 No	If yes, date	sample was submitte	ed:		
Water well	disinfected?	Y 🗹 Yes 🔲	No				•			
8 TYPE O	F CASING	USED:	Steel PV	C Other	CASI	G JOINTS:	☑ Glued ☐ Clampe	d Welded	Threaded	
Casing diame	ter5	in. to	. 215 ft.,	C Other Diameter Weight 3.5	in. to	fl., Diame	ter in. to	ft.		
Casing heigh	t above land	surface	.30 ir	n. Weight3.5	3 lbs./ft.	Wall thickn	ess or gauge No			
		R PERFORA					(0			
Steel		inless Steel	Fiber		used (seen bel		r (Specify)			
	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:									
	uous Slot	Mill Slot		auze Wrapped 🔲 T	orch Cut 🖂 🗀	rilled Holes	Other (Specify)			
Louve	red Shutter	☐ Key Pune	hed 🔲 W	/ire Wrapped Z S	aw Cut	ione (Open Ho	le)			
SCREEN-P	ERFORAT	ED INTERV	ALS: From	n 135 ft to 215	ft., From .	ft. to	ft., From	ft. to	ft.	
□ Louvered Shutter □ Key Punched □ Wire Wrapped ☑ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From .135 ft. to .215 ft., From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From										
Nearest source of possible contamination:										
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage										
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well ☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)										
Direction fro	m well?			Distance from v	vell?		f	t.		
10 FROM	TO		LITHOLO		FROM	TO 1	LITHO. LOG (cont.)	T PLUGGING	3 INTERVALS	
	Attached	Attached								
					<u> </u>					
					1	L				
					Notes:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged										
under my i	risdiction s	o UK LANI and was com	oleted on fr	no-day-year) 05/18/	2015 and	this record is	true to the hest of r	nv knowledc	ze and helief	
Kansas Wa	ter Well Co	ntractor's Li	cense No	no-day-year) .05/18/ 199 This W II Drilling & Service	ater Well Re	cord was com	pleted on (mo-day-	year) .05/20	72015	
under the b	usiness nam	ne of Karst	Water We	Il Drilling & Service	.Inc.		-			
1		Send one copy	to WATER V	VELL OWNER and retain	one for your rec	ords. Fee of \$5.0	00 for each <u>constructed</u> v	vell.		
		and Environment eks.gov/waterw		Water, Geology Section, 1	OUU SW Jackson	ol., Suite 420, I	upeka, Kansas 66612-13		: 785-296-3565. SA 82a-1212	
VISIT US at h	wy.kdh	EKS.ROV/WRICTW	ervingex num					6.4	A 044-1414	

Form	WWC5
Contractor	Karst Water Well Drilling & Service, Inc.
Well Owner	Randy Bartlett
Doc ID	1252727

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		- C- !!
0	2	Top Soil
2	6	Rock
6	16	Limestone Clay & Rock
16	128	Shale
128	140	Clay
140	156	Sandrock Layers
156	215	Grey Clay
215	233	Red Clay
233	241	Grey Clay
241	288	Red Clay
288	320	Red & Grey Clays
320	337	Red clay
337	340	White Clay/Red Clay
340	363	Dark grey clay w/ small layers of coal
363	385	Dary grey clay w/small layers of sand rock
385	400	Dark grey clay