WATER	WELL	RECORD	Form WWC-	5	Division of	of Water	Resources; App. No.	
1 LOCATION OF WATER WELL: County: Barton			Fraction NW 1/4 NE 1/4 S		Section Nu 8	ımber	Township Number T 16 S	
Distan- within	ce and direc	tion from nearest town or city str roximately 3 1/2 miles north	et address of well if located and 1 mile east of Latitude: 38.673543 Longitude: -98.566867			grees, min. of 4 digits)		
2 WATER WELL OWNER: Kevin Wirth					Elevation: Unknown			
RR#,	St. Addres	s, Box # : 2150 NE 110 A	ve.	ve. Datum: NAD83				
City,	State, ZIP	Code : Claflin, KS 67	525		_		Method: WAAS GF	PS Unit
3 LOCA	TE WEL	L'S 4 DEPTH OF COMP	FTFD WFLI					
LOCA WITH SECT	ATION I AN ''X'' TION BOX	IN Depth(s) Groundwater WELL'S STATIC WA	Encountered (1) TER LEVEL 136. a: Well water was No n: Well water was	40 ft.	ft. (below land ft. after ft. after	(2) d surfac	<pre> hours pumping hours pumping_</pre>	gpm gpm
NW W SW		E 1 Domestic 3	Feedlot 6 Oil field Industrial 7 Domest	ld water si stic (lawn	upply & garden)	9 Dew 10 Mon	ratering (12)	Other (Specify below) Stock Well
	S	Sample was submitted	<u> </u>	Water	well disinf	ected?	Yes V No	
1 S 2 P Blank ca: Casing h TYPE O 1 2 SCREEN 1 2	Steel 3 EVC 4 sing diame eight above F SCREEN Steel Brass I OR PERF Continuous Louvered s	ING USED: 5 Wrough RMP (SR) 6 Asbeston ABS 7 Fibergla ter 5 in. to 172 e land surface 24 OR PERFORATION MATE 3 Stainless Steel 5 Fiber 4 Galvanized Steel 6 Corron FORATION OPENINGS ARE 5 slot 3 Mill slot 5 hutter 4 Key punched 6 ATED INTERVALS: From	s-Cement 9 Others ft., Diameter in., weight 2. RIAL: rglass 7 PVC acrete tile 8 RM (Si): Gauzed wrapped 7 Wire wrapped 8 172 ft. to	gr (specification of the specification of the speci	ABS Asbestos-C 9 Dri 10 Oth 2 ft., 1	ft., Ill thick Cement Illed hole er (Spec	Welded_ Threade Diameter These or gauge No. 11 Other (Specify) 12 None used (open 13 None (open holify) 14 ft. to	in. to ft. .214 hole) ft.
,	GRAVEL	PACK INTERVALS: From	ft. to 25 ft. to 167 ft. to	167 196	ft.,] 7ft.,] 6ft.,]	From - From - From -	ft. to	ft. ft. ft.
		RIAL: 1 Neat Cement 2	· ·					
Grout Intervals: From ft. to ft., From 5 ft. to 25 ft., From Swhat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Stora 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well						andoned water well	ft. toft. 16 Other (specify below) None known	
	from well			low many			PLUGODIO DIT	EDIVALG
FROM	TO	LITHOLOGIC LO	OG .	FROM	TO		PLUGGING INT	ERVALS
0	9	Topsoil Limestone, yellow, soft, w	ith sand coarse to					
		fine, loose	itii saria, coarse to		1			
9	14	Limestone, yellow and wh	ite, hard, with clay					
		streaks, brown						
14	104	Shale, black, hard, with lin						
104	122	gray color, and clay strea	ks, light gray				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
104	133	Clay, gray, hard	n coft					
133 192	192 196	Sandstone, white, mediur Clay, light gray, hard	n, soit		-			*********
192	190	Olay, light gray, halu			-		-,	
under my Kansas W Under the	jurisdiction Vater Well C business na	ame of Clarke Well & Equip	year) 12-03-08 85 This Water V ment, Inc.	S and Well Reco by (s	d this record ord was comp signature)	is true to pleted or	Cas	edge and belief. 12-22-08
copies to K	ansas Depart	typewriter or ball point pen. <u>PLEASE</u> ment of Health and Environment, Bu	reau of Water, Geology Sec	tion, 1000	SW Jackson S	St., Suite	420, Topeka, Kansas 6661	nswers. Send top three 2-1367. Telephone
/83-296-53	ozz. Send on	e to WATER WELL OWNER and re	tam one for your records. I	CC 01 \$3.00	Jioi each con	isin nerica 7	W C11.	