[7] Original	WATER WELL RECORD Form WWC-5 Division of Water												
☑ Original Record ☐ Correction ☐ Change in Well Use					Reso	Resources App. No. Well ID		Well ID					
1 LOCATION OF WATER WELL: Fraction						Section Number Township Number Range Number							
County: Harvey NW% SW% I													
2 WELL C			•	First:				(if unknown, distance and					
	Harvey Cou		use		direction from r	tirection from nearest town or intersection): If at owner's address, check here: [2]							
Address:	800 North M	lam St.											
1	Newton		State: KS	ZIP: 67114									
3 LOCATE			<del></del>		A	1							
WITH "X				PLETED WELL:		5 Latitud	e: 38.05136	9(decimal degrees)					
SECTION	V BOX:			ncountered: 1)		Longitu	ıde: 97,3448	34(decimal degrees)					
N	2)				N Dry Well	Defum: WGS 84 Z NAD 83 NAD 27							
			can Level		Source for Latitude/Longitude:								
NW	NW NE above land surfa			neasured on (mo-day	-vr)	⊔GPS	GPS (unit make/model:) (WAAS enabled?  Yes No)						
Pump test deta:				: Well water was ft.			U Land Survey ☐ Topographic Map						
W E after ho			hours	pumping	. gpm	Online Mapper:							
Well w			iter was	ft.									
SW	SE	after	hours p	pumping	. gpm	6 El4	1444	<b>5</b> .0					
		Estimated Y	ield:	gpm . 350		O EJEVATH		☑ Ground Level ☐ TOC					
S  1 mi		Bore Hole I.	Jameter:	6 in to 350	fil. aandi	Source:	□ Land Strvey □ G	PS Topographic Map					
<del></del>		DE LICEY		in, to	IL		gi Otter Alberta	***********					
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID													
1. Domestic:		). ∐ . ∐	jruute Walk   Dewaterino	r Suppry: well II) : how many wells?	***********	1V. ∐ UIL b 11 Tant Un	ield Water Supply: lea le: well ID	SC					
	☐ Lawn & Garden 7. ☐ Aquifer Recharge:					11. 1631 HO	ro. would	entechnical					
Livestoc		8. 🗆	Monitoring:	well ID	Cased Uncased Geotechnical  12. Geothermal: how many bores?								
2. Irrigation	2. Irrigation 9. Environmental Remedi				D	a) Closed Loop Horizontal 7 Vertical							
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vanor I							charge Inj. of Water						
Was a chem	ical/bacteri	ological san	aple submit	ted to KDHE?	Yes Z No	If ves. date s	ample was submitted	* *************************************					
Water well d	lisinfected?	☐ Yes [2]	Ño	_									
8 TYPE OF	CASING I	USED: S	teel   PVC	Z Other Polyethy	ene CASIN	G JOINTS: 1	7 Glued □ Claraned	☐ Welded ☐ Threaded					
Casing diamet	ter75	in. to	350 ft., 1	Diameter	in. to	ft., Diamet	er in. to	fL					
Casing diameter													
TYPE OF SO	CREEN OR	PERFORAT	TION MAT	ERIAL:									
_	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)												
Brass		nized Steel			ised (open hole	)							
SCREEN OR PERFORATION OPENINGS ARE:													
	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
☐ Continu			∐ Gano	W	Louvered Shutter								
☐ Continu	ed Shutter	Key Punch	ned 🗌 Wir	e Wrapped ☐ Se	M COT NIV	one (Open Hok	·	_					
Continu Louvere SCREEN-PE	ed Shutter   ERFORATE	☐ Key Punch D INTERVA	ned 🗌 Wir ALS: From .	ft. to	fL, From	ft. to	ft. From	fL to fL					
☐ Continu ☐ Louvere SCREEN-PE GR	ed Shutter   ERFORATE AVEL PAC	□ Key Punch D INTERVA K INTERVA	ned   Wir ALS: From . ALS: From .	ft. to ft. to	ft., From ft., From	ft. to ft. to		ft. to ft.					
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