	. WELL <u>F</u>		WWC-5		ision of Water	1				
	l Record		ge in Well Use		ources App. No		Well ID			
1 LOCATION OF WATER WELL: Fraction			Sec	Section Number Township Number Range Number						
County	: King	man	1/456 1/4 58 1/4		<i>32</i> T <i>27</i> S R 10 □ E 2 W					
2 WELL OWNER: Last Name: Description Street or Rural Address where well is located (if unknown, distance and										
Hilsiness.	Business: direction from nearest fown or intersection): If at owner's address, check here:									
Address:	Address: 487 NW170 The Ave from Curning ham old 54 Hwy & NW170 The Address:									
City: Cuminghown State: KS ZIP: 67035 90 North 1/2 mile & House on west Side										
3 LOCAT		7 1				ive a simple	in wer have			
WITH "		4 DEPTH OF COM	MPLETED WELL:	ft						
SECTIO		Depth(s) Groundwater Encountered: 1)			Longitude:(decimal degrees)					
	N 2) ft. 3) ft., or 4) \square I				Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27					
	WELL'S STATIC WATER LEVEL:				Board for Easteade Eoriginade.					
	□ below land surface, measured on (mo-day-yr				∠ □ GI	GPS (unit make/model:)				
NW	above land surface, measured on (mo-day-yr			r).?						
	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map					
W	E after hours pumping gp Well water was ft.				m Online Mapper:					
sw	SW SE after hours pumping gpi				nm -					
	Estimated Yield: 100gpm			Spin	6 Elevation:ft. ☐ Ground Level ☐ TOC					
	S Bore Hole Diameter: 10.36 in. to50			. ft. and						
mile ft.						Other				
7 WELL WATER TO BE USED AS:										
1. Domestic:			ater Supply: well ID		10. □ Oi!	Field Water Supply: les	ase			
	☐ Household 6. ☐ Dewatering: how many wells?					10. Oil Field Water Supply: lease				
	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID									
Livesto			ng: well ID			ermal: how many bores				
2. 🔲 Irrigati	ion		tal Remediation: well ID			sed Loop 🔲 Horizonta				
3. Feedlo	3. Feedlot Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water									
4. 🔲 Industr	rial	☐ Recovery	☐ Injection		13. 🔲 Otl	ner (specify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinfected? X Yes No										
8 TYPE O	F CASING	USED: Steel X PV	/C Other	CASII	NG JOINTS:	Glued Clamped	□ Welded □ Threaded			
8 TYPE OF CASING USED: Steel PVC Other										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot										
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)										
			m 50 ft. to 30							
G!	RAVEL PA	CK INTERVALS: Fro	m . 50 ft. to ZO	ft., From .	ft. to	ft., From	ft. to ft.			
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Interv	als: From	20 ft. to 0	ft., From 1	ft. to	ft., From .	ft. to	ft.			
		le contamination:								
Septic '	Tank	Lateral Lin		_	Livestock Per					
Sewer		Cess Pool	☐ Sewage Lag		Fuel Storage		ned Water Well			
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
Other (Specify) Direction from well? Distance from well? ft.										
Other (specify	4/5								
	, , ,						DITIONAL INTERPOLATION			
10 FROM	TO	LITHOLO	GIC LOG	FROM		LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6	LITHOLO BIK Top So;	GIC LOG			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6	BIK TOP SO; TAM CANY	GIC LOG			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6 14 40	BIK TOP SO; TAM CAMY CONSE SAM	GIC LOG /			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6	BIK TOP SO; TAM CANY	GIC LOG /			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6 14 40	BIK TOP SO; TAM CAMY CONSE SAM	GIC LOG /			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6 14 40	BIK TOP SO; TAM CAMY CONSE SAM	GIC LOG /	FROM		LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6 14 40	BIK TOP SO; TAM CAMY CONSE SAM	GIC LOG /			LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM	TO 6 14 40	BIK TOP SO; TAM CAMY CONSE SAM	GIC LOG /	FROM		LITHO. LOG (cont.) or	PLUGGING INTERVALS			
10 FROM 0 4 14 40	TO 6 14 40 50	LITHOLO BIK Top So; Tam Clay Coarse Sand Fine Sand	GIC LOG	FROM Notes:	TO					
10 FROM 0 4 14 40	TO 6 14 40 50 RACTOR':	LITHOLO BIK Top So; Tam Clay Coarse Sand Fine Sand	GIC LOG / / / // // / / / / / / / / / / / / /	Notes:	TO To	T constructed. □ reco	nstructed, or □ plugged			
10 FROM O J-4 40 11 CONT under my i	TO 6 14 40 50 RACTOR's	LITHOLO BIK Top So; Tam Clay Coarse Sand Fixe Sand GOR LANDOWNER Ind was completed on (S CERTIFICATION mo-day-year) .5-2.	Notes: This wate	r well was this record is	∫ constructed, ☐ reco	nstructed, or plugged how how ledge and belief.			
10 FROM O J-4 L-4 11 CONT under my ju Kansas Wa	TO 6 14 40 50 RACTOR's urisdiction a ater Well Co	LITHOLO BIK Top So; Tam Clay Coarse Sand Fixe Sand SOR LANDOWNER and was completed on (intractor's License No.	S CERTIFICATION mo-day-year) .5.2	Notes: This wate 7-14. and ter Well Rec	r well was this record is	constructed, □ recostrue to the best of my	nstructed, or plugged how how ledge and belief.			
10 FROM O J-4 L-4 11 CONT under my ju Kansas Wa under the b	TO 6 14 40 50 RACTOR's urisdiction a ater Well Co	LITHOLO BIK Top So; Tam Clay Coarse Sand Fixe Sand SOR LANDOWNER and was completed on (intractor's License No. e of	S CERTIFICATION mo-day-year) .5	Notes: This wate	r well was this record is	constructed, recos true to the best of my	nstructed, or plugged knowledge and belief.			
10 FROM O J-4 L-4 11 CONT under my ju Kansas Wa under the b	TO 6 14 40 50 RACTOR's urisdiction a ater Well Co ousiness nam	LITHOLO BIK Top So; Tam Clay Coarse Sand Fixe Sand SOR LANDOWNER and was completed on (intractor's License No. e of	S CERTIFICATION mo-day-year) .5.2	Notes: This wate	r well was this record is	constructed, reco	nstructed, or plugged how how ledge and belief.			

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