	_		W W C-5	1		sion of Wate			W-II ID			
Origina			ge in Well Use	1		irces App. N			Well ID			
		VATER WELL:	Fraction		Secti	ion Numbe	er	Township Number		ge Number		
	y: Barton		1/4 NE 1/4 NW 1/					T 16 S		I DE W		
2 WELL OWNER: Last Name: Hoffman First: Lawrence Street or Rural Address where well is located (if unknown, distance										distance and		
Business:				direction fi	lirection from nearest town or intersection): If at owner's address, check he					check here: 🗌		
Address:	13775 W	' 5th		1//\\/	1/4W, 2N of Hitchman, Ks							
Address		- 140		1/477, 21	1/4VV, ZIV OF FRICHITIAN, NS							
City: Shawnee State: KS ZIP: 66216												
3 LOCAT		4 DEPTH OF CON	APLETED WELL.	299	ft	5 Latita	uda:			(dagimal dagrage)		
WITH "			4 DEPTH OF COMPLETED WELL:299 Depth(s) Groundwater Encountered: 1)									
SECTIO	ON BOX:				11	Longitude:(decimal degrees)						
1	И		2) ft. 3) ft., or 4) ☐ Dry Well WELL'S STATIC WATER LEVEL: 210 ft.				Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:					
	Х	WELL SSIATIC WA	TER LEVEL:		/15							
	f l		below land surface, measured on (mo-day-yr)09/02/15 above land surface, measured on (mo-day-yr)				GPS (unit make/model:)					
NW	NE				• • • • • •	(
		Pump test data: Well water was				☐ Land Survey ☐ Topographic Map						
W	E	Well water was ft.				☐ Online Mapper:						
sw	SE											
		after hours pumping gpm				6 Elevation:ft. Ground Level TOC						
	للليا	Estimated Yield:12gpm Bore Hole Diameter:8in. to299ft.			Source: Land Survey GPS Topographic M							
	S			and Source. Land Survey L								
1 mile in. to ft.												
7 WELL WATER TO BE USED AS:												
1. Domestic			ater Supply: well ID					d Water Supply: le				
				: how many wells?			11. Test Hole: well ID					
			Aquifer Recharge: well ID									
☐ Livesto	☐ Livestock 8. ☐ Monitoring: well ID					Geoth	nerma	 how many bores' 	?			
2. Irrigati	. Irrigation 9. Environmental Remediation: well ID											
3. Feedlo	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extrac						b) Open Loop Surface Discharge Inj. of Water					
4. Industr	rial	☐ Recovery	☐ Injection		13. Other (specify):							
Water well disinfected? ■ Yes □ No												
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other												
Casing diameter												
Casing diameter 5 in to 299 ft., Diameter in to ft., Diameter in to ft., Diameter in to SDR1.7/21 ft. Casing height above land surface 12 in Weight 3.54/2.8 lbs./ft. Wall thickness or gauge No. SDR1.7/21												
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 ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
□ Continuous Siot □ Min Siot □ Gauze wrapped □ Torch Cut □ Diffied Holes □ Other (Specify)												
SCREEN-PERFORATED INTERVALS: From .259 ft. to .299 ft., From ft., From ft., From ft.												
SCREEN-PERFORATED INTERVALS: From .497 II. 10 .499 III. 10 III. 11 III. From II. 10 III. 11 III. From III. 11 III. III. III. III. II												
GRAVEL PACK INTERVALS: From23 ft. to299 ft., From ft. to ft., From ft. ft.												
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ☐ Other												
Grout Intervals: From												
Nearest source of possible contamination:												
☐ Septic	Tank	☐ Lateral Line	es 🔲 Pit Privy			ivestock Pe	ns	☐ Insectic	ide Storage			
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well												
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
Other (Specify) house												
Direction from well? West Distance from well? 150 ft.												
10 FROM	TO	LITHOLO		FROM				IO. LOG (cont.) or	PLUGGING	3 INTERVALS		
0	2	top soil										
2	6	clav			+							
	·											
6	12	limestone							18-112-1-1-1			
12	259	shale										
259	299	sand rock with shale s	streaks									
				Notes								
				7								
11 CONT	RACTOD,	SORLANDOWNED	S CERTIFICATION	N. This	atar :	well was	000	etructed 🗆 ====	netruoted	or Daluesed		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .09/02/15 and this record is true to the best of my knowledge and belief.												
Kaneae Wa	urisuictivili iter Well Ca	intractor's License No	186 This W		uiu ili Reco	ns record i	อ เเนt ทกไล≠	ed on (mo day	/ KIIOMIGUE	je anu benen. 115		
under the h	meinace non	ne of Kelly's Water We	ell Service Inc	ater WEII	CCCO.	ru was con nature	ubien	Sq on tho-day-ye	ai) .V31.V41			
Mail	L white copy a	ong with a fee of \$5 00 for ear	ch constructed well to: Vo	neae Dana-t-	olgi nent c	f Health and	En	nment Burger of Wa	tor CWTC C	Sation		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.												
			OUU12-1307. IVIAII ONE LO				ne tor	your records. Telepho				
visit us at http	o://www.kdhel	s gov/waterwell/index.html		KSA 82a	-121.				Kevised	7/10/2015		