		WWC-5	Div	ision of Water			
	Correction Chan	ge in Well Use		urces App. No.		Weli ID	
1 LOCATION OF V		Fraction		tion Number	Township Numbe	- '	
County:	MEMAN	WE "NE"	SW 1/4	28	T 30 S	R lo□E XW	
2 WELL OWNER:	Last Name: Hellman	First: Steve				(if unknown, distance and	
Business:	direction from flection town of intersection). If the owner is desired,						
Address:							
City: NAShville State: KS ZIP: 67/12 And 3/8 mile EAST TO Well							
3 LOCATE WELL			0-				
WITH "Y" IN 4 DEPTH OF COMPLETED WELL:							
SECTION BOX: Depth(s) Groundwater Encountered: 1)				Longitude:(decimal degrees)			
N 2)							
below land surface, measured on (mo-day-yr				Source for Latitude/Longitude: GPS (unit make/model:)			
below land surface, measured on (mo-day-y			·yı)»				
Pump test data: Well water was					(WAAS enabled?		
W E after hours pumping gr				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
Well water was ft.					io mappor	, , , , , , , , , , , , , , , , , , ,	
after nours pumpinggpm							
Estimated Yield:gpm				6 Elevation:			
S	Bore Hole Diameter: 4	9.78 in. to 80	ft. and				
in. to ft. Under							
7 WELL WATER TO		-t 01			1177		
1. Domestic: Household		ater Supply: well ID					
Lawn & Garden		ng: how many wells? Recharge: well ID			e: well ID		
Livestock	8 \(\sigma\) Monitorir	ng: well ID	• • • • • • • • • • • • • • • • • • • •		nal: how many bores?		
2. Irrigation	9. Environment	tal Remediation: well II)				
3. Feedlot		ge Soil Vapor I		a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water			
4. 🔲 Industrial	☐ Recovery					° – ,	
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:							
Water well disinfected	7 TXI Yes DINA		•				
8 TYPE OF CASINO	USED: Steel X PV	/C Other	CASIN	G IOINTS: 1	d Glued □ Clamped	□ Welded □ Threaded	
8 TYPE OF CASING USED: Steel PVC Other							
Casing diameter	in. to 	. Diameter	in. to	ft Diamete	r in. to	ft.	
Casing height above land	surface ir	n. Weight . シカル・ス	in. to	ft., Diamete Wall thickness	r in. to s or gauge No	ft.	
TYPE OF SCREEN O	surface ir R PERFORATION MA	n. Weight . シカル・ス	in. to	ft., Diamete Wall thickness	r in. to s or gauge No	ft.	
TYPE OF SCREEN O	surface in its i	n. Weight . A. D. R ATERIAL:	in. to	Wall thicknes	rin. tos or gauge No		
TYPE OF SCREEN O	surface	n. Weight	in. to	Wall thicknes	s or gauge No		
Casing height above land TYPE OF SCREEN O Steel Sta Brass Gal SCREEN OR PERFOR	surface	n. Weight A. D. M	sed (open hole	Wall thickness	s or gauge No		
Casing height above land TYPE OF SCREEN O Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot	surface in its surface in its R PERFORATION MA inless Steel in its surface in its	n. Weight A. D. M	sed (open hole	Wall thicknes ☐ Other) rilled Holes ☐	Specify)		
Casing height above land TYPE OF SCREEN O Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface ir is represented in the second in t	n. Weight A.	sed (open hole	Wall thickness Other Other irilled Holes	Specify)		
Casing height above land TYPE OF SCREEN O Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surface ir is represented in the second in t	n. Weight DM	sed (open hole rch Cut	Wall thickness Other Other one (Open Hole	Specify)	ft. to ft.	
Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA	surface ir R PERFORATION MA inless Steel Fiber vanized Steel Conc RATION OPENINGS A Mill Slot Grant Key Punched WED INTERVALS: From CK INTERVALS:	n. Weight DM. 3. TERIAL: rglass BOPVC crete tile None u RE: dauze Wrapped To Vire Wrapped Sar m	sed (open hole rch Cut D w Cut D ft., From ft., From	Wall thickness Other Other one (Open Hole fl. to ft. to	Specify)	ft. to ft.	
Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA	surface in R PERFORATION MA inless Steel Fiber vanized Steel Concern CATION OPENINGS A Mill Slot Grand West Punched WED INTERVALS: From CK INTERVA	n. Weight DM. 3. TERIAL: rglass SPVC crete tile None u RE: dauze Wrapped To Vire Wrapped Sam. Sam. ft. to Sam.	sed (open hole rch Cut D w Cut N ft., From ntonite D	Wall thickness Other Other one (Open Hole fl. to ther	Specify)	ft. to ft.	
Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From A	surface ir R PERFORATION MA inless Steel Fiber vanized Steel Conc RATION OPENINGS A Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement CC Neat cement G C	n. Weight DM. 3. TERIAL: rglass SPVC crete tile None u RE: dauze Wrapped To Vire Wrapped Sam. Sam. ft. to Sam.	sed (open hole rch Cut D w Cut N ft., From ntonite D	Wall thickness Other Other one (Open Hole fl. to ther	Specify)	ft. to ft.	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? TO FROM TO	surface ir R PERFORATION MA inless Steel Fiber vanized Steel Conc RATION OPENINGS A Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement Cess Pool nes Seepage Pit	n. Weight DD. 2 TTERIAL: rglass SPVC crete tile None u RE: dauze Wrapped Sam m. 20. ft. to 20. Cement grout Be m. ft., From Pit Privy Sewage Lag t Feedyard Distance from we	sed (open hole rch Cut D w Cut N ft., From ntonite D ft. to	Wall thickness Other Other Other One (Open Hole fl. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft ft.	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 0 5 10 20	surface ir R PERFORATION MA inless Steel Fiber vanized Steel Conc RATION OPENINGS A Mill Slot G Key Punched W ED INTERVALS: From CK INTERVALS: From AL: Neat cement Cess Pool nes Seepage Pit 1999 LITHOLO Sandy Top Bon Clay	n. Weight DM. 3. TERIAL: rglass SPVC crete tile None u RE: dauze Wrapped Sam. Sec. ft. to Sam. Sec. ft. to Sam. Sec. ft. to Sam. Sec. ft. to Sam. Sec. ft. ft. Sec. ft., From Sewage Lag Sewage Lag Sewage Lag Sec. ft. Sec. Sewage Lag Sewage Lag Sec. Sec. ft. Sec. Sewage Lag Sewage Lag Sewage Lag Sec. Sec. ft. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	sed (open hole rch Cut D w Cut N ft., From ntonite D ft. to	Wall thickness Other Other Other One (Open Hole fl. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 0 5 10 20 20 40 40 45	surface in R PERFORATION MA inless Steel Fiber vanized Steel Concent vanized Value vanized V	n. Weight DM. 3. TERIAL: rglass SPVC crete tile None u RE: hauze Wrapped Sam M. 6. ft. to 6. Cement grout Be M. ft., From Pit Privy Sewage Lag The Seward Distance from we GIC LOG O So;	sed (open hole rch Cut D w Cut N ft., From ntonite D ft. to	Wall thickness Other Other Other One (Open Hole fl. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 0 5 10 20 20 40 45 75 75 80	surface in R PERFORATION MA inless Steel Fiber vanized Steel Concept vanized Concept vanized van	n. Weight DM. 3. TERIAL: rglass SPVC crete tile None u RE: lauze Wrapped Sam. See. ft. to Sam. See. ft. to Sam. See. ft. to Sam. See. ft. ft. See. ft., From Sewage Lagt Feedyard Distance from we GIC LOG See. SEERTIFICATION	sed (open hole rch Cut D w Cut N ft., From ntonite O ft. to	Wall thickness Other Other	Specify) Other (Specify) ft., From ft., From Insecticie Abandon on Oil Well ft. THO. LOG (cont.) or F	ft. to	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 0 5 10 20 20 40 45 75 75 80 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co	surface in R PERFORATION MA inless Steel Fiber vanized Steel Concept vanized vaniz	n. Weight DM. 3. TTERIAL: rglass SPVC crete tile None u RE: auze Wrapped Sam. See. ft. to Sam. See. ft. to Sam. Sewage Lag to Feedyard Distance from we GIC LOG Society Sewage Lag to Society Sewage Lag to Scentification This Wa	sed (open hole rch Cut D w Cut N ft., From ntonite O ft. to goon S FROM Notes: This water S This water	Wall thickness Other Other	Specify) Other (Specify) ft., From ft., From Insecticie Abandon Oil Well ft. CHO. LOG (cont.) or F	istructed, or plugged knowledge and belief.	
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Casing height above land TYPE OF SCREEN O. Steel Sta Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERI Grout Intervals: From A Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? Direction from well? 10 FROM TO O S S O O O S S O O O O O S S O O O O	surface in R PERFORATION MA inless Steel Fiber vanized Steel Concept vanized vaniz	n. Weight DM. 2. TTERIAL: rglass SPVC crete tile None u RE: dauze Wrapped Sam. See. ft. to Sam. See. ft. to Sam. See. ft. to See. dauze Wrapped Sam. See. ft. to Sam. See. ft. to Sam. See. ft. to Sam. See. ft. to See. ft. ft. From Sewage Lag Sewage Lag See. See. See. See. See. See. See. See	sed (open hole rch Cut D w Cut N ft., From ntonite O ft. to goon S FROM FROM Notes: This water S sas Department of	well was Achis record is trord was complimature	Specify) Other (Specify) ft., From ft. to Insecticie Abandon on Oil Well ft. THO. LOG (cont.) or F	istructed, or plugged knowledge and belief.	