WATER WELL I		Form WW			ision of Wat	I	Well ID	
Original Record LOCATION OF V			tion X		ources App. I	er *Township Numb		ge Number
County: Po I	VATER WEI	L: Frac	NE45E4	1/4		T 7 S	R 8	E D W
2 WELL OWNER:				Street or Ru	ral Address	where well is located	(if unknown,	
				direction from	nearest town o	r intersection): If at owne	r's address,	check here: 🔲 👝
Address: 112	Long Ve.	in Prive	′			6 NEON		
Address: Mawh	11	State: KS ZIP	66502	To Otter	LAKE	Rd ThruGo	1 Mi	W South
3 LOCATE WELL			-	7	1			
Y WITH "X" IN	4 DEPTH	OF COMPLE	TED WELL:	<i>γΟΟ</i> π	. 5 Latit	ude N 39 27.	2000	(decimal degrees)
SECTION BOX:	Depth(s) Gr	roundwater Encour	ntered: 1)	1 Dry Well	Long	itude///0.942.78 ontal Batum: WGS 8	710	(decimal degrees)
N		TATIC WATER L			' C	- for I stitude/I anaitude		
		land surface, meas				PS (unit make/model	OMAIN E	Tery 20 X
NW NE		land surface, measi			,	(WAAS enabled? □]Yes □N	(o)
	1 *	lata: Well water w				and Survey Topogr		
W E	after	hours pump	-			online Mapper:		
SW SE X	after	well water w	vas fi		-			
	Estimated Y	Yield: . 8.5 gpi	m /	gpiii	6 Eleva	tion: 1.40.8ft e: □ Land Survey □	. 🚺 Ground	Level 🗆 TOC
S	Bore Hole !	Diameter:9.7.	in. to /	ft. and	Source			
mile			in. to	ft.		☐ Other		
7 WELL WATER TO								
1. Domestic:		Public Water Su				il Field Water Supply: 1		
Household								
☐ Lawn & Garden						hermal: how many bore		
Livestock 2. Irrigation	Monitoring: well ID Environmental Remediation: well ID					losed Loop Horizon		
3. ☐ Feedlot						pen Loop Surface D		
4. ☐ Industrial		Recovery	☐ Injection			ther (specify):		
Was a chemical/bacte	riological sar	mple submitted	to KDHE?	Yes TUNO	If ves. dat	e sample was submitte	ed:	
Water well disinfected	2 ■ V es □	No /		-				
8 TYPE OF CASINO	G.USED: □ S	Steel PVC	Other	CASI	NG JOINTS	S: Glued Clampe	d 🗌 Welded	d Threaded
Casing diameter	in. to\$	 ft., Diam	neter	in. to	ft., Diar	neter in. to .	ft.	$\bar{\lambda}$
Casing height above land	l surface	in. V	Weight .5.64.4	lbs./ft.	Wall thic	kness or gauge No		
TYPE OF SCREEN O		TION MATERIA	AL:					
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ VC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:								
Continuous Slot			Wranned □ To	orch Cut □ F	rilled Holes	☐ Other (Specify)		
Louvered Shutter	☐ Key Punc			w g ut □ N				
SCREEN-PERFORAT	ED INTERV	ALS: From		ft., From .	ft. t	o ft., From	ft. to	ft.
GRAVEL PA	ACK INTERV	ALS: From	ft. to	. ft., From .		a A From		
9 GROUT MATERI	AI. D Noot	compant Com			It. 1	o it., Fioni	ft. to	ft.
	AL: Neat	cement \	ent grout 🛮 🗗 Be	entonite \square (Other		ft. to	ft.
Grout Intervals: From	ft. tc	o , 3. () ft., F	From	entonite 🔲 (Other	ft. to	ft. to	ft.
Nearest source of possil	ft. to ble contaminat	o 3 .() ft., F t ion : //o /	rom NC Clos	entonite [] (ft. to	Other ft., From	ft. to	ft. to	ft.
Nearest source of possil Septic Tank	ft. to ft. to ble contaminat □	o 3.() ft., F t ion: 	Pit Privy	entonite [] (ft. to	Other tt., From Livestock P	ft. to	ft. to	ft.
Nearest source of possil Septic Tank Sewer Lines	ft. to ble contaminat	o 3. 0 ft., F tion: Vol Lateral Lines Cess Pool	From	entonite () (ft. to	Other	ens Insecti	ft. to	ft.
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify)	ft. to ble contaminat	o	From Pit Privy Sewage La	entonite	Other ft., From Livestock Portion Fuel Storago Fertilizer Storago	ens	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft.
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L	ft. to	o3.0 ft., F tion: // o / Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage La	entonite (ft. to	Other ft., From Livestock P Fuel Storage Fertilizer St	fl. to	ft. to ft. cide Storage oned Water ell/Gas Well	ft.
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify)	ft. to	o3.0 ft., F tion: // o / Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage La	entonite	Other	ens	ft. to ft. cide Storage oned Water ell/Gas Well	ft.
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	ft. to	o3.0 ft., F tion: // o / Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage La	entonite (ft. to	Dther	ens	ft. to ft. cide Storage oned Water ell/Gas Well	Well
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ft. to	o3.0 ft., F tion: // o / Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage La	entonite (ft. to	Other	ens	ft. to ft. cide Storage oned Water ell/Gas Well	Well
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ft. to	o3.0 ft., F tion:	Pit Privy Sewage La	entonite (ft. to	Dther	ens	ft. to ft. cide Storage oned Water ell/Gas Well	Well
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines Top S	LITHOLOGIC L	Pit Privy Sewage La	entonite (ft. to	Dther	ens	ft. to ft. cide Storage oned Water ell/Gas Well	Well
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines Top S	o3.0 ft., F tion:	Pit Privy Sewage La	entonite (ft. to	Dther	ens	ft. to ft. cide Storage oned Water ell/Gas Well	Well
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines Top S	LITHOLOGIC L	Pit Privy Sewage La	goon Grand FROM FROM	Dther	ens Insective Abandorage Oil Wolfers Insective Abandorage Oil Wolfers Insective Insect	ft. to ft. to ft. cide Storage oned Water ell/Gas Well fr PLUGGIN	Well GINTERVALS
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines Top S	LITHOLOGIC L	Pit Privy Sewage La	entonite (ft. to	Dther	ens Insection Insection Abandorage Oil Work Insection Oil Work Insection I	fl. to fl. to fl. cide Storage oned Water ell/Gas Well fr PLUGGIN	GINTERVALS to Sender
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines Top S	LITHOLOGIC L	Pit Privy Sewage La	goon Grand FROM FROM	Dther	ens Insection Insection Abandorage Oil Work Insection Oil Work Insection I	fl. to fl. to fl. cide Storage oned Water ell/Gas Well fr PLUGGIN	GINTERVALS to Sender
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines It to ble contaminate It to ble contaminate	LITHOLOGIC L O L Shok Los V ROCK Tone Shok Tone Tone	Pit Privy Sewage La Feedyard Distance from we	goon Grand FROM FROM Notes:	Dther	fl. to	ft. to ft. cide Storage oned Water ell/Gas Well fr PLUGGIN	Well GINTERVALS to Sender
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	ines It to ble contaminate It to ble contaminate	LITHOLOGIC L O L Shok Los V ROCK Tone Shok Tone Tone	Pit Privy Sewage La Feedyard Distance from we	goon Grand FROM FROM Notes:	Dther	fl. to	ft. to ft. cide Storage oned Water ell/Gas Well fr PLUGGIN	Well GINTERVALS to Sender
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 12 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ines It to ble contaminate It to ble contaminate	LITHOLOGIC L Sepage Pit LITHOLOGIC L Soi V ROUN Shall OWNER'S CE Setted on (mo-da)	Pit Privy Sewage La Feedyard Distance from we OG	goon Grand FROM 63 72 Notes:	Dther	Griginal Reference to the best of n	ft. to ft. cide Storage oned Water ell/Gas Well fr PLUGGIN	Well GINTERVALS to Sender te: 5/3//8 or plugged te and belief
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR under my jurisdiction Kansas Water Well Co	ines It to ble contaminate It to ble contaminate	LITHOLOGIC L Sepage Pit LITHOLOGIC L SOLUTION CONNER'S CE Solution CONNER'S CE Solution Conserved on (mo-da cense No. 14.5	Pit Privy Sewage La Sewage La Feedyard Distance from we OG RTIFICATION y-year) This William	goon Grand Red Notes:	TO T	Griginal Reference to the best of mpleted on (mo-day)	ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN stion Da onstructed, ny knowled war July	to Sender te: 5/2//8
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar Mail I white copy a	ines It to ble contaminate It to ble contaminate	LITHOLOGIC L Sepage Pit LITHOLOGIC L Solv Converted to the converted to	Pit Privy Sewage La Sewage La Feedyard Distance from we OG RTIFICATION y-year) This William Structed well to: Kar	goon Grand Rentonite Grand Ren	TO T	Griginal Reference to the best of mpleted on (mo-day-	ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN stion Da onstructed, ny knowled war) July Vater, GyTS	to Sender te: 5/2//8 or plugged ge and belief
Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar Mail I white copy a	ines Top S First Villey Limits Son LAND and was compontractor's Licone of along with a fee of St., Suite 420, To	Lateral Lines Cess Pooi Seepage Pit LITHOLOGIC L LOGIC CONTENT CONTENT	Pit Privy Sewage La Sewage La Feedyard Distance from we OG RTIFICATION y-year) This William Structed well to: Kar	goon Grand Rentonite Grand Ren	TO To To Health apter and return	Griginal Reference to the best of mpleted on (mo-day)	ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN ft. ft. cide Storage oned Water ell/Gas Well constructed, ny knowled water, GyTS hone 785-296	to Sender te: 5/2//8 or plugged ge and belief