Section No F WATER WELL Frection Number County Number	WATER W. Original Rec				WWC-5 ge in Well Use			ision of Wate ources App. I	1		Well ID		
County Section Secti										Township Number Range Number			
2 WELL OWNER: Last Name: **Morther Properties** Street or Rural Address where well is located (if utubown, distance and besides and streets from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If at owner's address, check here. **Streets from a facetion from an aerast town or interaction: If a towner's address, check here. **Streets from a facetion from an aerast town or interaction: If a dorest from a facetion from an aerast town or interaction: If a dorest from a facetion from an aerast town or interaction: If a dorest from a facetion from an aerast town or interaction: If a dorest from a facetion from an aerast town or interaction: If a dorest from a facetion from an aerast town or interaction: If a dorest from a facetion from a facetion from aerast town or interaction: If a dorest from a facetion from aerast town or interaction: If a dorest from a facetion from aerast town or interaction: I dorest from a facetion from aerast from a facetion from aerast town or interaction: I does in a facetion from aerast from against from a facetion from aerast from a facetion from aera	_					1/4		* - *					
Bosines: 56	2 WELL OW	NER	Last Name: 3	Machen	1 1 1		Street or Ru				(if unknow	n, distance and	
Address City: HardWilly City	Business:								r intersect	tion): If at owner	r's address	, check here: 🔀	
A DEPTH OF COMPLETED WELL: A.P.	Address:												
SECTION BOX: Section							260 0		,				
2			Depth(s)	HUF CUN	TPLETED WEI	レレ: .そ ク リ	τυυ π Ι Α						
WILL'S STATIC WATER LEVELTZ		OX:											
Caster C	N							I					
above land surface, measured on (mo-day-yr)	x	☐ below	below land surface, measured on (mo-day-yi					☐ GPS (unit make/model:					
after							.						
Well water was					-								
Service Serv	W	E after.						Online Mapper:					
Estimated Yield: 2.5	sw s	SF	after										
Source: Land Survey GPS Topographic Map Other Othe		Estimated	Estimated Yield: 25 opm			gpiii	6 Eleva	6 Elevation:ft. ☐ Ground Level ☐ TOC					
mik	S		Bore Hole	Bore Hole Diameter: . 8 34. in. to 260			. ft. and	Source	Source: Land Survey GPS Topograph			Topographic Map	
Doueshold G Doueshold G Douestering how many wells? It rest Hole: well ID Cased Uncased Gottechnical Elawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Gottechnical Cased Case	mile	i					_		Otl	her			
Glousehold G Dewatering: how many wells? 11. Test Hole: well ID Gased Gotechnical Livestock S Monitoring: well ID 12. Geothermal: how many bores? Gloue Gotechnical Vertical S Dependent S D	7 WELL WATER TO BE USED AS:												
Diawn & Garden 7. Aquifer Recharge: well ID													
Secondary Description													
Continuous Slot Sirve West Performental Remediation: well ID a) closed Loop Indizontal vertical A Industrial Recovery Injection Soil Vapor Extraction Soil Open Loop Surface Discharge Inj. of Water A Industrial Recovery Injection		arden											
3. Feedlot													
A Industrial													
Was a chemical/bacteriological sample submitted to KDHE? Yes													
Water well disinfected? No Stept No Stept Stept PVC Other CASING JOINTS: Glued Clamped welded Threaded Casing diameter 5 in. to 2.662 ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Diameter in. to Diameter in. to ft. Diameter in. to Diameter Diameter in. to Diameter in. to Diameter In. Diameter in. to Diameter In. Diamet													
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter S in to 2.62 ft, Diameter in to mt. ft, Diameter in to ft. Casing height above land surface 2.4 in Weight Weig	Water well disinfected? ■ Yes □ No												
Casing height above land surface	8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other												
Casing height above land surface	Casing diameter												
Steel Stainless Steel Fiberglass PVC Other (Specify) Stainless Galvanized Steel Concrete tile None used (open hole)	Casing height above land surface												
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) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ZCC. ft. to ZTC. ft. ft. From ft. to													
SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 24.2 ft. to 2.1.2 ft. to 1. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 26.2 ft. to 2.3 ft., From ft. to ft., From ft. to ft. or													
Continuous Slot													
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From 26.2 ft. to 2.7.2 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 26.2 ft. to 2.3 ft. From ft. to 2.3 ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 23.3 ft. to 23.1 ft., From ft. to ft. Grout Intervals: From 23.3 ft. to 23.1 ft., From ft. to ft. Nearcst source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Mental Septic Prival Septic Prival Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Mental Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Intervals: From 23 From ft. to ft. Intervals: From 23 From ft. to ft. Intervals: Septic Prival Septic Prival From 23 From ft. Intervals: Septic Prival From 23 From ft. Intervals: Septic Prival From 23 From ft. Intervals: From 23 From 23 From	1					□ то	rch Cut 🔲 I	orilled Holes	□ Otl	ner (Specify)			
SCREEN-PERFORATED INTERVALS: From 260. ft. to 2.10. ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 260. ft. to 2.35. ft., From 23.1. ft. to 2.3. ft., From ft. to ft. or ft. or ft. or ft. or ft. ft. or ft. or ft. ft. ft. ft. or ft. ft. ft. ft. or ft. ft. ft. ft. ft. ft. ft. ft. ft.													
9 GROUT MATERIAL:	SCREEN-PER	FOR/	TED INTER	VALS: From	n <i>2.6.0</i> ft. to	2.46	2 ft., From .	ft. t	to	ft., From	ft. t	o ft.	
9 GROUT MATERIAL:	GRAVEL PACK INTERVALS: From 260. ft. to 2.35. ft., From 231. ft. to .23 ft., From ft. to ft.												
Nearest source of possible contamination: Septic Tank	9 GROUT MATERIAL: Neat cement Cement grout Mentonite Other												
Septic Tank	Grout Intervals: From 2.3.8 ft. to .23.1 ft., From .23 ft. to .3 ft., From ft. to ft.												
Sewer Lines						<u> </u>		T !41 D			-: i - 04		
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)													
Distance from well? Distance from well? ft.													
Distance from well?	☐ Other (Spe												
Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: Notes: N					Distance fr								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)	10 FROM	TO		LITHOLO	GIC LOG		FROM	TO	LITHC). LOG (cont.) or	r PLUGGI	NG INTERVALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)			<u> </u>										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)				·				:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)		411					 		-				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)									 				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)							<u> </u>					-	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)							Notes:		•				
under my jurisdiction and was completed on (mo-day-year)													
under my jurisdiction and was completed on (mo-day-year)							<u></u>		nt-a			, – , 	
Kansas Water Well Contractor's License No. 8.70 This Water Well Record was completed on (mo-day-year) .12.5	11 CONTRA	CTOI	R'S OR LAN	DOWNER'	S CERTIFICA	TION	: This water	er well was	cons	tructed, \prod rece	onstructed	i, or ∐ plugged	
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas	Kansas Water	uictioi Well 4	n and was com	ipleted on (i	no-day-year) . //.	147.7 ie Wa	and Iter Well Re	uns record	. IS ITUE I Impleted	lo me best of m lon (mo-day-y	rear) 17	-3-17	
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas	under the husir	iess n	ame of	shell se	uater suell		Muc			(mo-uay-y	·····		
			nd one copy to WAT	ER WELL OW	NER and retain one copy	for you	ur records. Subm	it fee of \$5.00 fo	or each cons	structed well along w	ith one (white	e) copy to Kansas	

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012

Latitude 38,65212 0-5 dort top sail N 38° 39' 7,6437' 5-15 limesone 15-20 gray clay Zongitude -98,67977 20-40 block shell W98° 40' 47, 18 107" 40-90 gray shell 90-92 blue skell 92-93 Whice nock 93-110 gray shell 110-112 lelu shell 112-114 sanchock 114-140 gray clay 140-150 Sondreck 150-170 white clay 170-175 leroug day 175-178 Sondrock 178-200 linoun chay 200-217 light gray clay 217-218 sondrack 248-230 light gray clay 230-231 Sandrack 231-235 brown clay 235-236 Sandrock 36-241 Swan clay E Aut Mater 241-256 sandrock 256- 260 lisaun clay