LOCATION OF WATER WELL: Praction County: Sodgwick Net; Now; Swi, Net; Now; Net; Net; Now; Net; Net; Now; Net; Net; Net; Net; Net; Net; Net; Net	WATER WELL P		WWC-5		ision of Water				
Next						LT 1: N 1	Well ID		
2 WELL OWNER: Lan Name: WALKER First: MIKE Interior from names town or intersection;] If at owner's address, check here: Address where well is located (if usbrown, distance and discovery)									
Danamers Address 15811 E WOODCREEK ST Address Mill State Address Ad									
Address: 15811 E WOODCREEK ST ADDRES		asi Name: VVALINLIN							
Succase Success Succ									
Secretary Secr									
A BETH CONFELTED W11.2. A BETH CONFELTED									
Depth(s) (Groundwater Incountered: 1) + 1.		WITH "V" IN 4 DEPTH OF COMPLETED WELL:							
N					Longitue	de: 97.1602	435 (decimal degree		
Section Sect									
No.									
Pump test data: Well water was farfer house pumping gpm dafter house pumping dafter house pumping gpm dafter house pumping gpm dafter house pumping dafter h	NW ¥ NE	above land surfa	ce, measured on (mo-day-	γr). 7/26/2015					
Section Sect		Pump test data: Well water was ft.			☐ Land Survey ☐ Topographic Map				
after	W								
Survey Festimated Yield: 20, gpm Survey GPS Topographic Map ToC Source: Land Survey GPS Topographic Map ToC Topographic Map	SW SE					4000			
S		Estimated Yield:	ated Yield:20gnm 6 Elevation:						
TWELL WATER TO BE USED AS: Domestic:	-	Bore Hole Diameter:	12 in to 60		Source:] Land Survey ☐ (3PS Topographic Ma		
Domestic Governmental Remediation: well ID Down & Garden Continuous Stot Private Stote Continuous Stot Distances Stote Continuous Stote Distances Stote Distances Stote Continuous Stote Distances			in. to	ft.		Uther MARKAIN			
Blousehold G. Dewatering: how many wells? 11. Test Hole: well IID Cased Uncased Geotechnical Livestock R. Monitoring: well IID 2. Grade Direction Direction 2. Grade Direction Direction 2. Grade Direction Direct			Vator Cumplus well ID		10 🗆 🔾 : 1	ald Water County 1	000		
Dawn & Garden Concentral	- N								
Contract	· —								
Air Sparge	. —	estock 8. Monitoring: well ID					?		
A									
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes	· —	☐ Air Sparge ☐ Soil Vapor Extraction b) Open Loop ☐ Surface Discharge ☐ Inj. of Water							
Water well disinfected? Yes No No No CASING JOINTS: Glued Clamped welded Threaded Casing diameter									
S TYPE OF CASING USED: Steel									
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Other (Specif	9 TVPE OF CASING USED: Distant TADVC Distant CASING IODNITS, DISTANT D								
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Other (Specif	Casing diameter 5 in to 60 ft. Diameter in to ft Diameter in to ft								
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Other (Specif	Casing height above land surface 12 in. Weight block Wall thickness or gauge No. 26								
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) Other (Spec	TYPE OF SCREEN OR PERFORATION MATERIAL:								
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot	, – –	\							
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Key Punched Wire Wrapped Saw Cut None (Open Hole) Saw Cut Saw									
Louvered Shutter	1			rch Cut □ D	rilled Holes	Other (Specify)			
SCREEN-PERPORATED INTERVALS: From 30, ft. to 60, ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 60, ft., From ft. to ft., From ft., From ft. to ft., From ft., From ft. to ft., From ft., Fr	☐ Louvered Shutter	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)							
GRAVEL PACK INTERVALS: From 24 ft. to 60 ft. From ft. to ft. From ft. The ft. From ft. to ft. From ft. to ft. From ft. The ft. From ft. From ft. The	SCREEN-PERFORATED INTERVALS: From								
Nearest source of possible contamination:	GRAVEL PACK INTERVALS: From								
Nearest source of possible contamination:	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Septic Tank									
Sewer Lines			nes 🏻 Pit Privy	П	Livestock Pens	□ Insectic	ide Storage		
Watertight Sewer Lines									
Direction from well?	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 TOPSOIL 2 11 CLAY 11 60 SHALE Notes: 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) .7/26/2015						•			
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2 11 CLAY 11 60 SHALE Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .7/26/2015			AGIC LOG	FROM	TO LI	THO. LOG (COIII.) OF	FLUGGING INTERVAL		
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under my jurisdiction and was completed on (mo-day-year) .7/26/2015				4					
under my jurisdiction and was completed on (mo-day-year) .7/26/2015	11 CONTRACTORS	OD I ANDOWNED	'S CEDTIFICATION	· This water	well was M-	onetmoted 🗖	notmated on Dates		
Kansas Water Well Contractor's License No. 5.1. This Water Well Record was completed on (mo-day-year) 8/19/2015. under the business name of Chase Drilling. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	under my jurisdiction as	nd was completed on t	mo-day-year) .7/26/201	5 and t	his record is tr	ue to the best of my	knowledge and belief.		
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	KS Denartment of Health a	Send one copy to WATER and Environment, Rureau of	WELL OWNER and retain of Water Geology Section 100	ne for your reco	rds. Fee of \$5.00 St. Suite 420 Ton	tor each <u>constructed</u> wel	il. 7 Telephone 725_206_3565		
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