DOCATION OF WATER WELL:					WWC-5		ision of Wate		SPMW-		
Total Tota	Ungina 1 LOCA1	TION OF V	J Correction	L Chang					· · · · · · · · · · · · · · · · · · ·		
2 WELL OWNER: Last Names Rammers (DO) SW Jackson, Suite 110 Address 1000 SW Jackson, S	1				1	1			1		
Address: DOUS W Jackson. Suite 110 Address: DOUS W Jackson. Suite 110 Address: DOUS W Jackson. Suite 110 Address: Saize KS ZIP 66612 Goodfood Pl. in Manhattan, KS Sir 66612 G											
Address One Topoles One Topol											
Succase Success Succ	Address: 1000 SW Jackson, Suite 110										
3 I OCATE WELL WITH Y= NI SECTION ROX: N SECTION ROX: SECTION ROX: N SECTION ROX: N SECTION ROX: SECTION ROX: N SECTION ROX: SECTION ROX: N SECTION ROX: SECTION ROX: SECTION ROX: N SECTION ROX: N SECTION ROX: S									K BIVO and North of		
WILL STATIC WATER IEVEL 1.5 p. 4. 1.			- 	State: NS	ZIP: 66612 C	50001000 F	odrood PI. In Mannattan, KS.				
Section Box 2 1.5											
2	1		Depth(s) Gr	roundwater	Encountered: 1)15	ž ft.	Longi	itude: 96.558	(decimal degrees)		
below land surface, measured on (mo-day-yp.) (911/2017)											
No No No No No No No No			WELL'S S	FATIC WA	TER LEVEL:	汐 れ. 10/ 11 /2011					
Pump test data: Well water was file land Survey Topographic Map Online Mapper Topographic Map Topographic	'										
Section Sect	NW	NE									
SW SE	w	——————————————————————————————————————									
Selevation:								r r			
Source	8W							tion: 0	Ground Lavel C TOC		
Mult_WATER TO BE USED AS: Domestic:			Estimated Y	Estimated Yield:gpm							
TWELL WATER TO BE USED AS: Domestic St. St. Domestic Domestic St. Domestic	1	***	Bore Hole I	Bore Hole Diameter: 9.49 in. to99 it. and							
Domestic											
Glousehold Clawma & Garden Claws & Monitoring: well ID Clased Uneased Geotemhical Clawstock S. Monitoring: well ID Diversion Clawstock S. Monitoring: well ID Diversion Clawstock S. Monitoring: well ID Diversion											
Livestock S. Monitoring: well ID SPMW-1 12 Cased Uncased Geotechnical Clarestock S. Monitoring: well ID SPMW-1 12 Geothermals how symborss? Seventer Secondary Secon											
2. Dirrigation 3. Erveditot 4. Dindustrial 9. Environmental Remediation: well ID 1. Dindustrial 9. Environmental Remediation: well ID 1. Dindustrial 9. Dioper Loop 1. Soli Vapor Extraction 1. Diduer (specify): Was a chemical/bacteriological sample submitted to KDHE?			7.	7. Aquifer Recharge: well ID							
Air Sparge											
A											
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No Notes: Cinderella/Stickel Cleaners Project			_			xtraction					
Water well disinfected?											
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2.0 in to 50 a. Diameter in to 5.0 a. D											
Casing height above lands surface 0.3 in Weight in. to 1. ft. Diameter in. to 1. ft. Casing height above lands surface 0.3 in Weight in. to 1. ft. Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	8 TYPE C	F CASING	OSED: 🔲 S	Steel PV	C U Other	CASII	ag joints	: Glued Clampe	d [] Welded Threaded		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing drameter 6:9 in to 99 it., Drameter in to 1t., Drameter in to 1t.										
Steel Stainless Steel Concrete tile None used (open hole)	Type of screen of bedech ation Material.										
Brass Galvanized Steel Concrete tile None used (open hole)											
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 .60 ft. 50 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From .60 ft. 50 ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN O	OR PERFO	RATION OPE		RE:						
SCREEN-PERFORATED INTERVALS: From .60 ft. 0.50 ft. From ft. to ft. From ft. ft. ft. ft. From ft. to ft. ft. ft. ft. From ft. ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.						rch Cut 🔲 E	Orilled Holes	Other (Specify)			
GRAVEL PACK INTERVALS: From 60 ft. to 47.5 ft. From - ft. to - ft. From - ft. to - ft. ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Coront Intervals: From 47.6 ft. to 8.5 ft. From 8.5 ft. to 2 ft. From ft. to ft. Nearest source of possible contamination: Septic Tank	Louve	ered Shutter	☐ Key Punc	hed 🔲 V	Vire Wrapped ☐ Sav	v Cut 🔲 🗅 N	lone (Open H	lole)			
9 GROUT MATERIAL: Neat cement	SCREEN-PERFORATED INTERVALS: From										
Grout Intervals: From	GRAVEL PACK INTERVALS: From										
Nearest source of possible contamination: Septic Tank	9 GRUUI MAILKIAL: Neat cement Cement grout Bentonite Other										
Septic Tank											
Sewer Lines	1										
Other (Specify) Dry Cleaner Facility Direction from well? Distance from well? Distance from well? To LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Topsoil To Clay, Tan, Stiff Clay, Tan, Stiff Regrain, poorly sorted, becoming larger grain as depth increases. Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Project This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 7.10	☐ Sewer	Lines		Cess Pool					_		
Distance from well? 10 FROM TO											
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 3 Topsoil 3 17 Clay, Tan, Stiff 17 60 Sand, fine grain, poorly sorted, becoming larger grain as depth increases. Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Project 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) .10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 7.10	Other (Specify) .Dry.Cleaner.Facility										
0 3 Topsoil 3 17 Clay, Tan, Stiff 17 60 Sand, fine grain, poorly sorted, becoming larger grain as depth increases. Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Pr	Direction fro										
3 17 Clay, Tan, Stiff 17 60 Sand, fine grain, poorly sorted, becoming larger grain as depth increases. Notes: Cinderella/Stickel Cleaners Project Notes				LITHOLO	GR. LUG	FROM	10	LITHU, LUG (cont.)	r PLUGGING INTERVALS		
17 60 Sand, fine grain, poorly sorted, becoming larger grain as depth increases. Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stickel Cleaners Project 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) .10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No710				:+iff		 			*******		
Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Sti					rly corted becoming	 					
Notes: Cinderella/Stickel Cleaners Project Notes: Cinderella/Stic	11/	100									
II CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10			anger graill	as acpui	1110100303.	 					
II CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10						 					
II CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .10/6/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10						Notes:	inderella/Stic	kel Cleaners Project			
under my jurisdiction and was completed on (mo-day-year) .10/6/201.7 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10						1		2.02 1 10,001	•		
under my jurisdiction and was completed on (mo-day-year) .10/6/201.7 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10						1					
under my jurisdiction and was completed on (mo-day-year) .10/6/201.7 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.10	11 CONT	RACTOR'	S OR LAND	OWNER'	S CERTIFICATION	: This wate	r well was	constructed, rec	onstructed, or plugged		
Kansas Water Well Contractor's License No/.1.V	under my i	urisdiction a	and was comp	leted on (1	mo-dav-vear) .1.9/6/20	1.7 and	this record i	is true to the best of n	ny knowledge and belief		
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.	Kansas Wa	iter Well Co	intractor's Lic	ense No	/10 This Wat	ter Well Red	cord was cor	nnleted on (mo-day-y	/ear) 11/3/2017		
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.	under the b	usiness nan	ne of \$90.	GLOUNG S	out (ace., Inc.	ac Dona-t	of Haght	Environment Description	Voter CWTC Cartie		
									Revised 1/20/2015		