WATER WELL REC	COPD	Form W	WC-5	Division of Wat	er Resources App. No	MW-Moxley1				
1 LOCATION OF WA		Fraction	WC-3	Section Number		Range Number				
County: Atchison	ER WEEE.	NW 1/4 SE 1/4 SV	V 1/4 1/4		R 20					
Street/Rural Address of from nearest town or in NW of Intersection of	ntersection: If at	owner's address, chec	Global Positioning System (GPS) information: Latitude: .39.5538							
2 WATER WELL OW RR#, Street Address, City, State, ZIP Code	Box #: 11112 L	Family Trust-Gary N J.S. Highway 59 n. KS 66002	Elevation:  Datum: WGS 84, NAD 83, NAD 27  Collection Method: GPS unit (Make/Model: Garmin GPS 12 Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: S 3 m, S 3-5 m, 5-15 m, 15 15 m							
3 LOCATE WELL WITH AN "X" IN SECTION BOX:  N  W SECTION BOX:  N  SECTION BOX:  SECTION BOX:	Depth(s) Ground WELL'S STAT! Pump EST. YIELD Bore Hole Diam WELL WATER Domestic Irrigation Was a chemical/ If yes, mo/ Water well disin	☐ Industrial ☐ bacteriological sample day/yr sample was sulfected? ☐ Yes ☑	(1)	t., and in Er supply Down & garden Moders	ft. (3 measured on mo/da	3)				
Brass Gal SCREEN OR PERFORA Continuous slot Louvered shutter SCREEN-PERFORATEI GRAVEL PACK	in. to .7.5'  Ind surface. Flush PERFORATION Inless Steel Vanized Steel TION OPENING Individual Steel TION OPENING TION OPENI	ft., Diameter	in.	Other (Specify)	□ None (open hole  ft. to  ft. t  ft. t  ft. t	o				
Sewer lines Watertight sewer li Direction from well	Cesspool nes Seepage p	☐ Sewage lagoon it ☐ Feedyard	☐ Fuel storage ☐ Fertilizer ste	Abandoned	l water well as well Unkn					
FROM TO	LITHOLOG		FROM			GGING INTERVALS				
			-							
" See	Boring Log"					1				
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		Market and the second s	<del> </del>	<del>-                                    </del>						
				· · · · · · · · · · · · · · · · · · ·						
7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contra under the business name of	was completed or actor's License No	n (mo/day/year) .12/0 o606 This V	4/09an Water Well Re	d this record is true to	to the best of my kr l on (mo/dav/year)	nowledge and belief. 1/13/2010				
INSTRUCTIONS: Use typewr (white, blue, pink) to Kansas D Telephone 785-296-5522. Sene	iter or ball point pen. epartment of Health	PLEASE PRESS FIRML) and Environment, Bureau	Yand <u>PRINT</u> clear of Water, Geolog	rly. Please fill in blank: gy Section, 1000 SW Ja	s and check the correct ckson St., Suite 420, T	answers. Send three copies opeka, Kansas 66612-1367.				
http://www.kdheks.gov/waterwe KSA 82a-1212	ll/index.html.					e Copy, Pink Copy				

	Boring / \	Boring / Well No.: Moxles MW-   Start Date & Time: Dec. 1, 2009 15-90					Boring Location / Coordinates:											
	Logged By: Tim Orf			Firmsh Date & Is				Tim Ort										
	Project Name: Unit Rail			Project No. 10001-001199,04											1			
	Project L	Project Location: 2604 Industrial St.																
	Ontling Co.: PSA			Uniting Equipment DPT (Direct Push)														
	Orther Auron Butler			Drilling Method.											i			
	Ground	Elevation:		Top of Cassing Elevation:												-		
	Borehote	Dia.:		Development Method:														
	Outer Gasing Dia / Material / Length;							1								j		
	Anner Casing Dra. / Material / Length:																	
	Screen Interval / Material / Slot size							1								1		
	First Water: Static			c Water:												Į		
	Oate: Date.			}														
	Time (hrs): Time.							Surface	Conditi	ions.								
	DE	PTHS					SAMPLE INFORMATION											
	Top Bottom			DESCRIPTION			BRAPHICS	۵	Interval	Recovery	Method	Mofature	Blow Count	Measureme	or FID nts / Remarks			
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15405-	<b>-</b> ' ·		Jay,	Brown,	mis T		1		to	18				$\bigcirc$	12,			
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F7	-		ci								-							
\/	5	9	Clay to Silty Clay, Brown, moist, firm Silty Clay, Brown, WET															
		Z							to	(2)			-	0				
545 10 1	9	10					10			ريا								
J	10	10 12 Silty Clay, Bown wet																
X	12		Sardy selty Clay, gray, met						to	3					24/2			
500 15-1		14		, , ,						~	Car				$\bigcirc$	1/2		
	14 15 Sand			medium grain, wet														
7	15	17 Silty Clay Brown, saturated					]											
( a) V	17	18	Silty Clayed true amounts ofsand, wet gray							te	2				_			
555 20-1	19	19	Sand	Sand, medium giain, wet silty lay, soun, saturated silty laysoftime amous frand, wet, gray Sand, medium grain, must Show !							[4]					60-		
17	19.5	19.5	Robust 1															
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