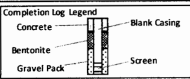
WATER WELL RECORD	Form WWC-5	Division of Water	r Resources App. No	0.					
1 LOCATION OF WATER WELL:	Fraction	Section Number							
County: Wyandotte	1/4 NW 1/4 SW 1/4 SW 1/4	28							
		Global Positioning	System (GPS) in	ıformation:					
from nearest town or intersection: If at o	owner's address, check here	Latitude: .39,062	<u> </u>	(in decimal degrees)					
Xpress Mart #6		Longitude: 94.04895 (in decimal degrees)							
1800 Steele Road, Kansas City, KS									
2 WATER WELL OWNER: FM Ass	nciates LLC								
			e/Model:	)					
City City 7ID Col									
	., 110 000 10								
3 LOCATE WELL	COMPANIES TANDA A GO	•							
WITH AN "X" IN 4 DEPTH OF C	COMPLETED WELL .9.9	tt.	•	co. N/Λ					
N Deput(s) Ground	CWATER I EVEL DIV	II. (2).IXCS.		3).!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
Pump	Pump test data: Well water was. NAft. after. NA hours pumping. NAgpm								
	EST. YIELD. N/Agpm. Well water was N/A								
w Bore Hole Diam	eter 8.25 in to 9.0	and N/A in	to N/A	ft gringgpin					
WELL WATER	TO BE USED AS:  Public water	er supply	othermal I	niection well					
, , , , , , , , , , , , , , , , , , ,	☐ Feedlot ☐ Oil field wate	r supply 🔲 De	watering [] (	Other (Specify below)					
☐ Irrigation	☐ Industrial ☐ Domestic-law	n & garden 🗹 Mo	nitoring well .M.	W-8 ` '					
Was a chemical/	bacteriological sample submitted to	Department?	Yes 🗹 No						
S If yes, mo/o	day/yr sample was submitted.N/A	•••••							
Water well disin	fected? 🗌 Yes 📝 No								
5 TYPE OF CASING USED: Steel	PVC Other								
Casing diameter .2 in. to .5.0	ft., Diameter NA in. t	o . <b>N/A</b> ft., Di	ameter N/A	in. to . N/A ft.					
Casing height above land surface	in., Weight NA	lbs./ft., Wall thic	kness or gauge No	o. Sch. 40					
		Other (Specify)							
Brass Galvanized Steel None used (open hole)									
Louvered shutter Key punched	☐ Wire wrapped ☐ Saw cut	Other (specify)	14one (open non	5)					
SCREEN-PERFORATED INTERVALS:	From 5.0 ft. to 9.0		√A	to N/A ft					
	From N/A ft. to N/A	ft From	√/A ft. 1	to N/A ft					
GRAVEL PACK INTERVALS:	From 3.0 ft. to .9.0	ft., From .!	VA ft. <sup>.</sup>	to N/A ft.					
	From N/A ft. to N/A	ft., From!	<u>!/A ft. 1</u>	to <b>N/A</b> ft.					
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete 0 to 1-feet									
				er (specify below)					
	it Feedvard Fertilizer sto	rage Dil well/ga							
Direction from well Northwest									
		<del></del>		GGING INTERVALS					
				W. W.					
7 CONTRACTOR'S OR LANDOWNER	merzer Norm or intersection: If a owner's address, check here								
under my jurisdiction and was completed or	n (mo/day/year) .8/28/2018 and	d this record is true to	the best of my k	nowledge and belief.					
	F WATER WELL:   Fraction   Y. NW ½ SW ½ SW ½   Section Number   Township No.   Range Number   Township Number   T								
Telephone 785-296-5524 Send one conv. to WATE									

http://www.kdheks.gov/waterwell/index.html

STREET ADDRESS: BROD Steele Rd CONTRACTOR: Razek DRILLING TYPE: DPT/HSA GROLOGIST: Ryan Weser  BRILL RIGHT TO THE MARKET STREET STARTED: 8/78/18 BORNOR  DRILL GREW: Greg Goode. Tony Poulter  PAD ELEVATION: 947.29 SWILEEWATION:  Soil Group Name; modifier, color, moisture, density/consistency, grain size, other descriptors solutions, void conditions.  Fill. limestone, silt; slight old petroleum odor, grey, limy, dry  Fill. limestone, silt; slight old petroleum odor, grey, limy, dry  Fill. limestone, silt; slight old petroleum odor, grey, limy, dry  Fill. limestone, silt; slight old petroleum odor, grey, limy, dry  Soil Samples collected continuously with dual tube sampler.  ABBREVIATIONS:  ABBREVIATIONS: HSA - Hollow-stem auger DDT - Direct-push lecthondogy	ITV, STATE: Kansas City, KS  EDIOGIST: Ryan Weiser Rill CREW: Greg Goode, Florry 2    STARTED: 8/28/18   DOINING   2.25/8.25   DOINING   DEPARTMEN   DEPTH: DEPTH: DEPTH: DEPTH: DEPTH: DEPTH: RILL CREW: Greg Goode, Florry Poulter   PAD ELEWATION: 947.29   SWL ELEWATION: DEPTH: DEPTH: DEPTH: DEPTH: DEPTH: DEPTH: DEPTH: RILL CREW: GROUNDWATER   DOINING   DEPTH: DEPTH	PROJECT: Xpress Ma	art	PROJ	ECT NUMBER:	U4-105-14845	CLIENT:	FM Associates, LLC	BORING	NO.:	М	W8
GEOLOGIST: Ryan Wester   1	FOLIDIST: Ryan Weiser Rul CREW: Grag Goode, Tony Poulter    Start Ed.   Start			1	Razek	DRILL RIG TYPE:		DPT/HSA				
Poulter Poulter Poulter Poulter Poulter Poulter Poulter Page ELEVATION: 947.29 SWL ELEVATION:  Soil Group Name, modifier, color, moisture, density/consistency, grain size, other descriptors solutions, void conditions.  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  Soil Samples collected continuously with dual tube sampler:  ABBREVIATIONS: HSA - Hollow-stern auger	Soil Group Name, modifier, color, moisture, density/consistency, grain size, other descriptors solutions, void conditions.  Soil Group Name, modifier color, hardness/degree of concentration, bedding and joint characteristics, soil of conditions.  Fill, limestone, sit; slight old petroleum odor, grey, limy, dry  Fill, sile to limestone of the petroleum odor, grey, limy, dry  Soil Samples collected continuously with dual tube sampler.  ABBREVIATIONS: HSA - Hollow-stem auger DPT - Direct-push technology UNK - Unknown NR - No Recovery	GEOLOGIST:	Ryan Weiser		STARTED:	8/28/18	BORING	2.25/8.25	ELEVATI	ON:	94	7.06
Soil Group Name: modifier color, moisture, density/consistency, grain size, other descriptors  Rock Description: modifier color, hardness/degree of concentration, bedding and joint characteristics, soilutions, void conditions.  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  114  Weathered Limestone  Total Depth = 9' Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  ABBREVIATIONS: HSA - Hollow-stern auger	Soil Group Name; modifier, color, moisture, density/consistency, grain size, other descriptors Rock Description; modifier color, hardness/degree of concentration, bedding and joint characteristics, on solutions, void conditions.  Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  Soil Samples collected continuously with dual tube sampler.  ABBREVIATIONS: HSA - Hollow-stern auger DPT - Direct-push technology UNK - Unknown NR - No Recovery	DRILL CREW:	-	/Q	COMPLETED:	8/28/18	TOTAL DEPTH:	8	l .	OWATER	Dry	
Fill, limestone, silt; slight old petroleum odor, grey, limy, dry  114  NR  2.7  Weathered Limestone  Total Depth = 9' Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.	Fill, Irmestone, silt; slight old petroleum odor, grey, limy, dry  114  NR  2.7  Weathered Umestone  Total Depth = 9' Casing Diameter=2''  Soil samples collected continuously with dual tube sampler.									VATION:		
Soil samples collected continuously with dual tube sampler.  ABBREVIATIONS: HSA - Hollow-stern auger	Silt, 0.5" Asphalt, Black-brown, dry, sandy, non plastic, slight old petroleum odor  1.3'  Weathered Limestone  Total Depth = 9' Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  ABBREVIATIONS: HSA - Hollow-stem auger DPT - Direct-push technology UNK - Unknown NR - No Recovery	H Rock Desc	cription: modifie	rm co			-			PID (ppm)	LAB SAMPLES	BORING COMPLETION
ABBREVIATIONS: HSA - Hollow-stem auger	ABBREVIATIONS: HSA - Hollow-stem auger DPT - Direct-push technology UNK - Unknown NR - No Recovery			Fill,	limestone, silt;	slight old petro	leum odor, grey	, limy, dry			i	1
Total Depth = 9' Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  20  ABBREVIATIONS: HSA - Hollow-stem auger	Total Depth = 9' Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  20  ABBREVIATIONS: HSA - Hollow-stern auger DPT - Direct-push technology UNK - Unknown NR - No Recovery			ſ	0.5" Asphalt, Bi	lack-brown, dry	, sandy, non pla:	stic, slight old petrolet	um odor			
Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  20  ABBREVIATIONS: HSA - Hollow-stem auger	Casing Diameter=2"  Soil samples collected continuously with dual tube sampler.  20  ABBREVIATIONS: HSA - Hollow-stem auger DPT - Direct-push technology UNK - Unknown NR - No Recovery	+	1 1	Wea	thered Limesto	ne		Total Depth = 9'		3.4		I <del>II</del> L
	UNK - Unknown NR - No Recovery				ABBREVIATI HSA - Hollow	ONS: -stem auger		al tube sampler.				



professional | practical | below-ground 712 S. Kansas Avenue, Topeka, Kansas 785.256.0045 | www.ppbenv.com



Boring Log: Sheet 1 of 1

