WATER WELL R		WWC-5		sion of Water		NAME NKMW 079		
Original Record		ge in Well Use		urces App. No.		Well ID		
1 LOCATION OF W		Fraction		tion Number	Township Numb			
County: Sedgwick		SE¼ NW¼ SE¼		6	T 28 S	R 1 BE W		
2 WELL OWNER: I	ast Name:					(if unknown, distance and		
	ER Curtis State Build		lirection from n	earest town or in	tersection): If at owner	r's address, check here: 🗌 📗		
	Jackson St., Suite 41	10	nnroximate	elv 200' E of	intersection of S.	Hiram St. & W.		
Address: City: Topeka	State: Ks.	ZIP: 66612-1367	reenfield S	St on N. side	of Greenfield			
City: Topeka 3 LOCATE WELL	1					05		
WITH "X" IN		MPLETED WELL:		5 Latitud	e: N37.646	25 (decimal degrees)		
SECTION BOX:		Depth(s) Groundwater Encountered: 1)						
N	2) ft.	3) ft., or 4) 🗔	Dry Well		Horizontal Datum: WGS 84 NAD 83 NAD 27			
	WELL'S STATIC WA	TER LEVEL: 5.7	? π. .⇒ 9-12-16		Source for Latitude/Longitude:			
		e, measured on (mo-day-y		GPS (unit make/model:)				
NWNE		e, measured on (mo-day-y water wasft.		(WAAS enabled? Yes No)				
		rs pumping g		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
		water was ft.		- Chimic Wapper				
SW SE	1	rs pumpingg		6 Elevation: 1286.67ft. ☐ Ground Level ■ TOC				
	Estimated Yield:	Estimated Vield: opm 6 Elevation:4				. Ground Level TOC		
S	Bore Hole Diameter: .	8.75 in to 20	. ft. and			GPS 🔲 Topographic Map		
mile		in. to	, ft.					
7 WELL WATER TO				🗕				
1. Domestic:		ater Supply: well ID		IO. ∐ Oil F	ield Water Supply: I	ease		
Household		ng: how many wells?			le: well ID			
Lawn & Garden	/. Aquiter F	Recharge: well IDNKMW	/-07S	☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?				
Livestock 2. Irrigation		tal Remediation: well ID			ed Loop Horizon			
3. Feedlot	Air Sparg					ischarge Inj. of Water		
4. ☐ Industrial	Recovery		and a contract of the contract					
<u> </u>			Zan III Na			ed:		
		mitted to ADRE!	es No	ii yes, date s	ample was submitte	a:		
Water well disinfected	Yes No	7C 🗖 04	CASIN	C TOINTS.	7 Clared 17 Clares	d [] Welded [] Thereded		
8 TYPE OF CASING	OSED: Steel Pr	Other	CASII	:CIMIOLDI	Glued Clampe	d weided Inreaded		
Casing diameter	murfnea O i	n Weight	11. 10	Wall thickne	ss or gauge No. SCh	40		
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in to 9.76 ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 0 in Weight Ibs./ft. Wall thickness or gauge No. Sch 40 TYPE OF SCREEN OR PERFORATION MATERIAL:								
TYPE OF SCREEN OR PERFORATION MATERIAL. Steel								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFOR				,				
☐ Continuous Slot ■ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
☐ Louvered Shutter	Key Punched V	Wire Wrapped ☐ Sav	Cut N	one (Open Hol	e)	j		
SCREEN-PERFORATED INTERVALS: From .9.76 ft. to .19.76 ft. to								
GRAVEL PACK INTERVALS: From								
9 GROUT MATERIAL: Neat cement Cement Grout Bentonite Other								
Grout Intervals: From	tt. to	ft., From f	t. to	ft., From	ft. to	ft.		
Nearest source of possib			_					
☐ Septic Tank	Lateral Lin			Livestock Pens		cide Storage		
Sewer Lines	Cess Pool	☐ Sewage Lag t ☐ Feedyard		Fuel Storage Fertilizer Stora	_	oned Water Well		
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Other (Specify)								
Direction from well? ft.								
10 FROM TO	LITHOLO		FROM			r PLUGGING INTERVALS		
	Silt, dark gray, damp,							
	Clay, gray brown, dai							
	Sand, dark gray, fine							
			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) 9-2-2016 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year)								
Kansas Water Well Con	ntractor's License No.	604 This Wat	er Well Rec	ord was comp	leted on (mo-day-y	rear)		
under the business nam	e of Environmenial f	Monly Service, Inc	S1§	mature\v	777 W.L.			
Mail ! white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 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.								
Visit us at http://www.kdhek			(SA 82a-12		tor your records. Telep.	Revised 7/10/2015		
visit us at nup: www.kunck	s.gov/waterweit/mgex.ijimi		10/1 04a-14	<u> </u>		110/10/10/10/10/10/10/10/10/10/10/10/10/		



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SURVEYING OF MONITORING WELLS KDHE - West Pawnee Site - 93671 2559 W. Pawnee WICHITA, SEDGWICK COUNTY, KANSAS

The above site is located in Section 1 of T28S, R1W & Sections 5 & 6 of T28S, R1E of the Sixth Principal Meridian, Sedgwick County, Kansas.

Horizontal Coordiantes are in Nad83 State Plane Kansas South Zone 1502. Coordinates are derived from the City of Wichita CORS Network.

Vertical Control #1: COW Brass Disk located in the East Right-of-Way of Meridian Ave. and the North Right-of-Way of 27th St. South NGVD29 Datum Elevation of 1287.02'....Utilizing NGS's "VERTCON" elevations were adjusted to NAVD88 Datum elevation of 1287.49'

Vertical Control #2: COW Brass Disk located on the Hubguard at the Southwest corner of the bridge over the Arkansas River on Pawnee Ave NGVD29 Datum Elevation of 1292.27'....Utilizing NGS's "VERTCON" elevations were adjusted to NAVD88 Datum elevation of 1292.74'

The coordinates and elevations for the requested wells are listed on the following page of this report.

Brian L. Peltier
Kansas PS#1517

Merestone Surveying 1641 N. Andower Rd Andover, KS 67002 P: 316.425.7770 F: 316.425.7773 www.merestoneks.com



Burns & McDonnell 9400 Ward Parkway Kansas City, MO 64114 October 6, 2016 Job # 16-09-240 Page 3 of 5

SURVEYING OF MONITORING WELLS KDHE - West Pawnee Site - 93671 2559 W. Pawnee WICHITA, SEDGWICK COUNTY, KANSAS

	NORTHING	EASTING	ELEV	
Well ID	(NAD83 KS S)	(NAD83 KS S)	(NAVD88)	
	Latitude DD	Longitude DD		
NKMW-045	1672074.76	1639837.66	1288.69	TOC
	N37.64918	W97.36876	1289.06	Bolt
NKMW-04D	1672074.93	1639842.52	1288. 56	TOC
	N37.64918	W97.36874	1288.96	Bolt
NKMW-05\$	1672037.73	1639638.21	1288.70	TOC
	N37.64909	W97.36945	1289.00	Hex Bolt
NKMW-05D	1672037.78	1639633.62	1288.66	TOC
	N37.64909	W97.36946	1288.92	Hex Bolt
NKMW-06S	1671271.63	1641180.74	1286.67	TOC
IAVIAIAA-002	N37.64693	W97.36415	1286.99	Bolt
	N37.04093	W97.30413	1280.55	DUIL
NKMW-06D	1671268.92	1641182.44	1286.72	TOC
	N37.64692	W97.36415	1287.01	Bolt
NKMW-07S	1671021.53	1641051.65	1286.67	TOC
	N37.64625	W97.36461	1287.07	Bolt
NKMW-07D	1671019.35	1641054.20	1286.64	TOC
	N37.64624	W97.36460	1287.08	Bolt
NKMW-08S	1671075.81	1640869.03	1286.28	TOC
	N37.64640	W97.36524	1286.56	Bolt

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Figure 4-4
Piezometric Surface Map (Shallow)
West Pawnee Site S. Meridian Ave & W. Pawnee Ave. ISL C2-087-73372 BURNS MEDONNELL 200 ieeCINStudies\Geospatia\ArcDocs\Figure4_4_Piezo_Shallow_Wells_Map_103.mxd=ERING COMPANY, INC. 250 - Groundwater Flow Direction 1281 Piezometric Contour West Pawnee Monitoring Well Path: \\bmcd\dfs\Clients\ENV\KDHE\93671_WestPawn COPYRIGHT © 2015 BURNS & McDONNELL ENGINI Ice Masters Monitoring Well Ice Master Air Capitol Monitoring Well LUST Monitoring Well Legend