	WWC-5		vision of Water		Well ID NKMW 080		
Original Record Correction Chan  1 LOCATION OF WATER WELL:	ge in Well Use Fraction		ources App. No. ction Number	Township Number	er Range Number		
County: Sedgwick	SW¼ NW¼ SE¼		6	T 28 S	R 1 E W		
2 WELL OWNER: Last Name:	First:				(if unknown, distance and		
Business: KDHE - BER Curtis State Build					's address, check here:		
Address: 1000 SW Jackson St., Suite 4	10			,	,		
Address: NE corner of intersection of S. Hiram St. & W. Greenfield St.							
City: Topeka State: Ks.	ZIP: 66612-1367	· · · · · · · · · · · · · · · · · · ·					
3 LOCATE WELL 4 DEPTH OF COL	MPLETED WELL: .	46 f	. 5 Latitude	N37.6463	9(decimal degrees)		
I WITH X IN 1	Encountered: 1)		Longitu	de: W97.365	24 (decimal degrees)		
N 2) tt.	2) ft. 3) ft., or 4) Dry Well			Horizontal Datum: WGS 84 NAD 83 NAD 27			
WELL'S STATIC WA	WELL'S STATIC WATER LEVEL: 5.10 ft.			Source for Latitude/Longitude:			
	below land surface, measured on (mo-day-yr)9-12-16			☐ GPS (unit make/model:)			
	above land surface, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)			
	water was fi			and Survey  Topographic Map			
	rs pumpingfi		Online Mapper:				
I CW I CE I I	rs pumping						
Fstimated Vield	gnm		6 Elevation: 1286.20ft. ☐ Ground Level ■ TOC				
S Bore Hole Diameter: .	8.75 in to 46	ft. and	Source:	Land Survey 🔲 🖯	iPS  Topographic Map		
1 mile	in. to	ft.		Other			
7 WELL WATER TO BE USED AS:							
	ater Supply: well ID		10. 🗖 Oil F	ield Water Supply: lea	ase		
☐ Household 6. ☐ Dewateri	ng: how many wells?			e: well ID			
☐ Lawn & Garden 7. ☐ Aquifer F	Recharge: well ID	W-8D		I ☐ Uncased ☐ G			
Livestock 8. Monitoria	tal Remediation: well ID	N-0D		nal: how many bores'			
2. ☐ Irrigation 9. Environment 3. ☐ Feedlot ☐ Air Sparg				d Loop  Horizonta	n		
4. Industrial Recovery		Adaction	13 🗆 Other	. (suecity).			
	<del></del>	V N-					
Was a chemical/bacteriological sample subr Water well disinfected? ☐ Yes ■ No	mitted to KDHE!	res INO	ii yes, date sa	impie was suomittet	l:		
8 TYPE OF CASING USED: Steel P	/C 🗆 04	CAST	NC IODITC. I	7.01			
Cosing diameter 2 in to 35.76 a	Diameter	in to	JOINIS: [	_ Glued ∐ Clamped	□ Welded ■ Threaded		
Casing trianteler	n Weight	lhe /ft	II., Diamett	s or gauge No. SCh 4	rt. 10		
Casing diameter 2 in to 35.76 ft., Diameter in to ft., Diameter in to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. Sch. 40 TYPE OF SCREEN OR PERFORATION MATERIAL:							
Steel Stainless Steel Fiberglass ■ PVC Other (Specify)							
□ 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)							
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)							
SCREEN-PERFORATED INTERVALS: From .35.76 ft. to .45.76 ft., From							
GRAVEL PACK INTERVALS: From 33 ft. to 46 ft., From ft. to ft., From ft. to ft.							
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ☐ Other							
Grout Intervals: From 0 ft. to 33 ft., From ft. to ft., From ft. to ft., From ft.							
Nearest source of possible contamination:							
☐ Septic Tank ☐ Lateral Lin			Livestock Pens	☐ Insectici			
□ Sewer Lines     □ Cess Pool     □ Sewage Lagoon     □ Fuel Storage     □ Abandoned Water Well       □ Watertight Sewer Lines     □ Seepage Pit     □ Feedyard     □ Fertilizer Storage     □ Oil Well/Gas Well							
Other (Specify)			- ordinest Diving	On WE	U QMO TY UII		
Direction from well?				ft.			
10 FROM TO LITHOLO		FROM			PLUGGING INTERVALS		
		L					
0 2 Silt, dark gray, damp, 2 9 Clay, gray brown, dar 9 20 Sand, dark gray, fine							
9 20 Sand, dark gray, fine					<del></del>		
20 46 Sand, dark gray brow		1					
wet							
		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) 8-26-2016 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)							
Mail 1 white copy along with a fee of \$5.00 for ea	ch constructed well to: Kan	as Denartment	of Health and Fro	ironment Bureau of Wat	er GWTS Section		
Mail 1 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.kdheks.gov/waterwell/index.html  KSA 82a-1212  Revised 7/10/2015							



Burns & McDonnell 9400 Ward Parkway Kansas City, MO 64114 October 6, 2016 Job # 16-09-240 Page 1 of 5

## 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



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

<b>Well ID</b>	NORTHING (NAD83 KS S) Latitude DD	EASTING (NAD83 KS S) Longitude DD	ELEV (NAVD88)	
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-05S	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
NKMW-06D	N37.64693 1671268.92	W97.36415	1286.99 1286.72	Bolt
	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 N37.64624	1641054.20 W97.36460	1286.64 1287.08	TOC Bolt
NKMW-08S	1671075.81	1640869.03	1286.28	тос
	N37.64640	W97.36524	1286.56	Bolt

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

S. Meridian Ave & W. Pawnee Ave. Piezometric Surface Map (Deep) West Pawnee Site ISL C2-087-73372 Wichita, Kansas Figure 4-5 BURNS MEDONNELL 200 250 neeCI\Studies\Geospatia\ArcDocs\Figure4\_5\_Piezo\_Deep\_Wells\_Map\_103.mxd EERING COMPANY, INC. Groundwater Flow Direction 1281 Piezometric Contour West Pawnee Monitoring Well Path: \\bmcd\dfs\Ciients\EnV\KDHE\93671\_WestPav Air Capitol Monitoring Well Ice Masters Monitoring Well NIKIMWOJ D ... LUST Monitoring Well Legend