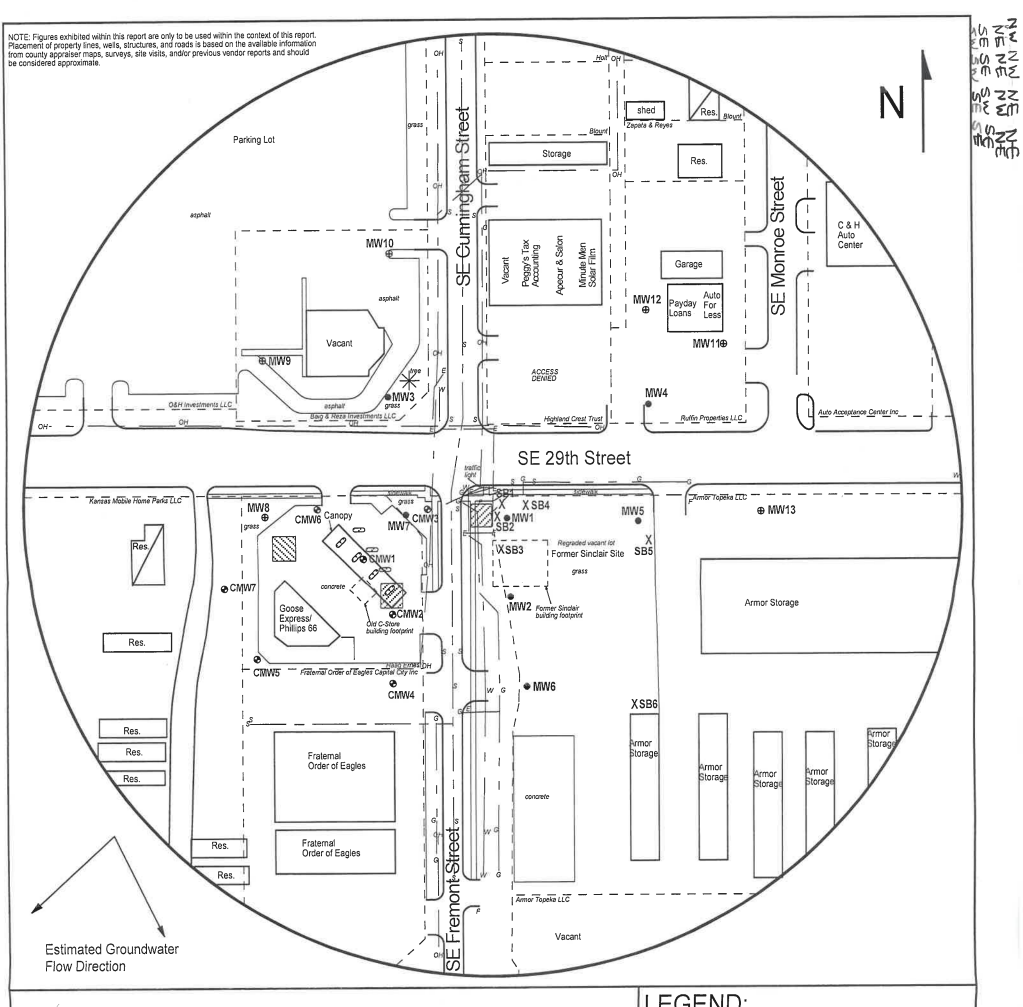
WATER V		CORD	Form WV				vision of Water ources App. No.		Well ID	MW12
1 LOCA	TION OF V	VATER WELL		Fraction	IZ ÇIF		Section Numb	er Township Nun		Number 6 X E W
Business: KDHE (Former Sinclair) from Address: 1000 SW Jackson Address: 420 SM						eet or Rural Address where well is located (if unknown, distance and direction m nearest town or intersection): If at owner's address, check here:				
WITH SECTI	TE WELL "X" IN ION BOX: N NE SE X S I mile	4 D Depth(s 2) WELL'S Punn al Estin Bore	s) Groundwater  ft 3 S STATIC WAT below land surfa above land surfa to test data: Wel fterhe mated Yield:	nce, measured on (mance, measured on (mance, measured on (mance)  I water was  ours pumping  fater well was  ours pumping	Dry W 6.0 no-day-yr) no-day-yr) ft gpi	n (10/26/18)	Source for  GPS (  X Land  Onlin  6 Elevation	e 95.674  Datum: WGS  Latitude/Longitude unit make/model:  VAAS enabled?  Survey Topoge e Mapper	A Company   A Co	evel X TOC Topographic Map
1 Domestic:	hold & Garden ock ion	6	Public Water Su Dewatering: how Aquifer Recharge Monitoring: we ronmental Remo Air Sparge Recovery	w many wells? e: well ID	ctractior		10 Oil Field 11 Test Hole: we Cased 12 Geothermal: H a) Closed Lo b) Open Loo Other (sp	Uncased ow many bores? op Horizonta p Surface E	Geotechnic	al ] Inj. of Water
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:  Water well disinfected? Yes X No										
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clampled Welded X Threaded Casing diameter 2 in. to 5 ft, Diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface -0.41 in. Weight Ibs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Fiberglass X PVC Other (Specify)  Brass Galvanized Steel Concrete tile None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot X 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 5 ft. to 15 ft, From ft. to ft, From ft. to ft, GRAVEL PACK INTERVALS: From 3 ft. to 15 ft, From ft. to ft, From ft. to ft,										
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5' Grout intervals: From 0.5 ft. to 3 ft, From ft. to ft, From ft. to ft,										
Septic Sewer Water	Tank Lines tight Sewer Lit (Specity)		Lateral Lines Cess Pool Seepage Pit	Pit Privy Sewage L Feedyard		Liv	estock Pens El Storage tilizer Storage	Insecticid Abandon Oil Well	e Storage ed Water Well / Gas Well	
10 FROM	TO		LITHOLO		ioni wen:	FROM	ТО	LITHO, LOG (c	ont.) or PLUGGI	NG INTERVALS
0.5	0.5	Asphalt Clay								
1	4	Clay, shale								
8	8	Shale Limestone		· · · · · · · · · · · · · · · · · · ·						
10	15	Shale, limestone	interbedded			Target of m		Sinclair; U4-089-		was installed at
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed under my jurisdiction and was completed on (mo-day-year) 10/23/18 and this record is true to the best of my knowledge and belief. Kansas Water WH Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 11/27/18										
under the b				each constructed well t	o Kansas De	partment of 1	Signature	nent. Bureau of Wate	r GW Section	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau & Water CW 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										
v isit us	at mp.//www.ki	meks.gov/waterwe	mmuex.ntml		A 82a-1212				Kevise	u //10/4013



## FIGURE 2.2 - 500 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office (785) 865-4282 fax

## PROJECT:

Former Sinclair 311 SE 29th Street Topeka, KS KDHE ID: U4-089-15033 Date: 10/26/18

100 feet

## LEGEND:

Approximate Location of Former UST Basin and Pump Islands

Approximate Location of Active UST Basin and Pump Islands

Approximate Location of Property Line

Approximate Location of Building with Basement Existing Monitoring Well

Plugged Monitoring Well Nearby Site Clark #1345 (U4-089-1605)

Monitoring Well (Installed 10/23/18)

F Fire Hydrant Electric Lines (2 - 6 ft BGS)
Gas Lines (2 - 6 ft BGS)
Overhead Lines (25-40 ft high)
Sewer Lines (2 - 6 ft BGS)

NOTE: Utility depths, heights and locations are approximate.

18-12-16 MW

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 November 19, 2018

RE: Monitor Well Elevation Survey 311 SE 29<sup>th</sup> St., Topeka, Kansas Proj. 18-00JJ Former Sinclair U4-089-15033

Bench Mark: Chisled Sq. on SE corner of concrete signal light base at Northwest corner of property. (from SE Cor. Sec. 18-12-16E) Elev: 941.80 North 5214 West 1263 MW-8 rim 940.71 North 5204 NE1/4,NE1/4,NW1/4,NE1/4 Lat= 39.01504 Long = 95.67559West top pipe 940.45 1520 SE1/4,SE1/4,SW1/4,SE1/4 MW-9 rim 940.96 North 5371 (Sec. 7-12-16E) West 1519 Lat= 39.01550 Long = 95.67558top pipe 940.73 MW-10 945.11 North 5481 SE1/4,SE1/4,SW1/4,SE1/4 (Sec. 7-12-16E) rim 1391 Lat= 39.01580 Long = 95.67512 top pipe 944.86 West MW-11 rim 951.69 North 5384 SW1/4,SW1/4,SE1/4,SE1/4 (Sec. 7-12-16E) 1022 Lat= 39.01552 Long = 95.67383top pipe West 951.37 MW-12 949.27 SW1/4,SW1/4,SE1/4,SE1/4 (Sec. 7-12-16E) rim North 5415 West Lat= 39.01561 Long = 95.67421 top pipe 948.86 1130 MW-13 946.84 rim North 5208 NW1/4,NW1/4,NE1/4,NE1/4 top pipe 946.55 West 981 Lat= 39.01503 Long = 95.67370

Lat & Long derived from Topeka 7.5' quad map. WGS 84.

Elevation established from existing project.

If you have any questions, please feel free to call me. Thank you for the opportunity to be

of service to you.

RECEIVED

DEC 2 6 2018

BUREAU OF WATER