LOCATION OF WATER WELL:   Fraction   Set Mon V. NE V. E. V.   Section Number   Township Number   Range Number   P. J. W.		_	_	W W C-5			ion of Water		FSMW-17D		
County: SedSywick   SE V: NOV N. N. E.V. N. E.V.   20									Well ID		
2 WELL OWNER: Lau Names Busianies. KDINE BER Address: 1000 SW Jackson St., 5te. 410 Bookson Jackson St., 5te. 410 Address: 1000 SW Jackson St., 5te. 410 Bookson Jackson St., 5te. 410 Bookson Jackson St., 5te. 410 Address: 1000 SW Jackson St., 5te. 410 Bookson Jackson St., 5te. 410 Bookson Jackson					/. NE 1/.	Secti					
### Address: NOSW Jackson St., Ste. 410  Address: Topolek  Seat: KS Zin- 66612  Seat: KS Zin-				'							
Mestlink Shopping Center, near fenceline behind businesses at Naddors; Civ.   Toneka   Saue: KS   ZIP: 66612   S809-8885 W. Central Ave Witchita, KS   JOHN TONE   Saue: KS   ZIP: 66612   S809-8885 W. Central Ave Witchita, KS   JOHN TONE   SECTION BOX:   A DEPTH OF CONPLETED WELL.   40, ft.   Depth(s) Groundwater Facountered:   J. 20, ft.   J. Latifude:   37,69227   (desinal degree)   John Tone   John To											
Address:   State: KS   ZP   66612   Subset: KS   26612   Subset: KS   266					· · · · · · · · · · · · · · · · · · ·						
3. IOCATE WELL WITH **YELL WIT	Address:										
A			State: KS	ZIP: 66612	ZIP: 66612 8909-8985 V			v. Central Ave Wichita, KS			
Depth(s) Groundwater Encountered: 1			4 DEPTH OF COM	PLETED WELL:	40 ft 5 Latitude: 37.69227 (decimal degrees)						
2			Depth(s) Groundwater	Encountered: 1)	20 <sub>ft.</sub>		Longitude: 97.44680 (decimal degrees)				
Witch Strant C Wattr Lawring   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48   19.48			2) ft.	3) ft., or 4) $\square$ Dry Well							
NW   NE			WELL'S STATIC WA	'S STATIC WATER LEVEL: 19.48 ft.							
Pump lest data: Well water was   fi. after.   bours pumping   gpm   cafter.   cafter	1		✓ below land surface	below land surface, measured on (mo-day-yr).12/18/2019 GPS (unit make/model:							
Section   Sect	NW	NE		water was ft.			☑ Land Survey ☐ Topographic Map				
Well water was   f.   after   bours pumping   gm   stimated visid:   gm   stimated visid:   gm   stimated visid:											
Section   State   Section   State   Section   State   Section	W	E	Well v	Well water was ft				☐ Online Mapper:			
S	SW	SE						1001.00			
Source			Estimated Vield:	Estimated Vield onm				6 Elevation:1331.08ft. ☐ Ground Level ✓ TOC			
mile		S	Bore Hole Diameter:	8.25 in. to 40	ft. and						
Domestic:   Governmental Remediation: well ID   10.				in. to	ft.			Other			
Garden   Caste   Cas											
Livestock   S. Z. Monitoring: well ID   FSMW-17D   12. Gased   Uneased   Gotochmical   Hirpation   S. Z. Monitoring: well ID   FSMW-17D   12. Geothermal: how many bores?   Solivation											
2. ] Irrigation 9. Environmental Remediation: well ID											
2. ] Irrigation 9. Environmental Remediation: well ID			7. ☐ Aquifer R	charge: well ID							
Air Sparge											
Mas a chemical/bacteriological sample submitted to KDHE?   Yes   Z No   If yes, date sample was submitted:   Water well disinfected?   Yes   Z No   No   STYPE OF CASING USED:   Steel   Z PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   Z   in. to   30   ft., Diameter   in. to   ft., Diameter   in. to   ft. Diameter   in. to											
Was a chemical/bacteriological sample submitted to KDHE?   Yes			<u> </u>	_	LAHacilon						
Water well disinfected?   Yes   No											
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   in. to   30 ft. Diameter   in. to   in. Diameter   in. Diameter   in. to   in. Diameter   in. to   in. Diameter   in. Diamet											
Casing diameter											
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stainless Steel   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 .39	o TYPE OF CASING USED: Steel WIPVC Steel WIPVC Other										
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stainless Steel   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 .39	Casing trianscer										
State   Stainless Steel	TVPE OF SCREEN OR PERFORATION MATERIAL.										
Brass   Galvanized Steel   None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot											
Continuous Slot											
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREN-PERFORATED INTERVALS: From 30   ft. to 40   ft. From   ft. to   ft. From   ft. to   ft. GRAVEL PACK INTERVALS: From 28   ft. to 40   ft. From   ft. to   ft. From   ft. to   ft.     9 GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL:	SCREEN-PERFORATED INTERVALS: From .30 ft. to .40 ft., From ft. to ft., From ft. to ft.										
9 GROUT MATERIAL:	GRAVEL PACK INTERVALS: From										
No potential source of contamination within 200 ft.   Septic Tank	9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other										
Septic Tank	Grout Intervals: From ft. to										
Sewer Lines	Nearest source of possible contamination: No potential source of contamination within 200 ft.										
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)											
Other (Specify)   Fmr. Dry. Cleaner   Distance from well?   185   ft.											
Direction from well? Northeast	☐ watering it sewer Lines ☐ Seepage Fit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify) For Dry Cleaner										
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 5 Lithology not logged  5 35 Sand, m to c, brn  35 40 Lean Clay, gry  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   Notes:  12 Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .06/26/20.19	Direction from well? Northeast Dictorea from well? 185										
5 Sand, m to c, brn  35 40 Lean Clay, gry  Notes:  Notes:  Notes:    Contractor's OR LANDOWNER'S CERTIFICATION: This water well was											
5 35 Sand, m to c, brn  35 40 Lean Clay, gry  Notes:  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) .06/26/20.19 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 53.1 This Water Well Record was completed on (mo-day-year) .05/0.1/20.20 under the business name of GSI Engineering, LLC.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.				2.0.200	110		1.5 D.	2220.200 (0011.) 01			
35 40 Lean Clay, gry 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) .06/26/20.19 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 53.1 This Water Well Record was completed on (mo-day-year) .05/0.1/2020 under the business name of GSI Engineering, LLC.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											
Notes:    Notes:   N											
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Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	Kansas Wa	ter Well Co	ntractor's License No	231 This W	ater Well	Reco	rd was comp	leted on (mo-day-ye	ear) .05/0.17/2020		
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	under the b	usiness nan	ne of USI Engineering	, LLC			1 E 225		11		
	KS Danarte	nent of Health									
			-	. a.e., Geology Section, I	JOOD IV Jac		, 50100 720, 10	P-34, 13411545 00012-130	KSA 82a-1212		

