I LOCATION OF WATER WELL: County: Sequence in the section Number Township Number R. Ange Number 2 WELL OWNER: Lar Name: Basiese: KOD BER Fini: Surce of Numl Address where well is located (introven, disease and basiese): 1000 SW Jackson St. Sto. 410 Street of Numl Address where well is located (introven, disease and basiese): 1000 SW Jackson St. Sto. 410 Address: TODEA Street of Numl Address where well is located (introven, disease and basiese): 1000 SW Jackson St. Sto. 410 Street of Numl Address where well is located (introven, disease and basiese): 1000 SW Jackson St. Sto. 410 3 LOCATE WELL WITH Y=T 4 DEPTH OF COMPTETED WELL: St. The participation of the street of num-days yn 000 SW Jackson Bases and adgress) and the street of the			RECORD		WWC-5 e in Well Use		ision of Wate ources App. N		IAS-18		
2 WELL OWNER: Law Name: Frac. Strett of Kural Address where well is located in relacional, distance and materia. Maines: 1000 SW Jackson SL, Ste. 410 Maines: Strett of Kural Address where well is located in relacional, distance and materia. City: Data Strett of Kural Address where well is located in relacional, distance and materia. City: Data Strett of Kural Address where well is located in relacional, distance and materia. City: A DEPTH OF COMPLETED WELL: Strett of Kural Address where well is located in relacional, distance and materia. Wint I Y in Million Data A DEPTH OF COMPLETED WELL: Strett of Kural Address where well is located in relacional digree) USL: STATI WELL WATER TO BE USED AS: In address where well is located in relacional digree) I boastorid: City: Strett of Kural Address where well is located in relacional digree) I boastorid: City: Strett of Kural Address where well is located in relacional digree) I constrait Ave. Difference Strett of Kural Address where well is located in relacional digree) I constrait Ave. Difference Strett of Kural Address where well is located in relacional digree) I constrait Ave. Difference Strett of Kural Address where well	1 LOCATION OF WATER WELL:										
Desines: KDHE BER Addres: dates: Comparison of the section of the sectin and the section of the sectin and the section of the s					SW 1/4 NE 1/4 NE 1/4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Address: 100 SW Jackson SL, Ste. 410 Westlink Shopping Center, behind businesses at 829-8899 W. City, Toteka State: KS ZIP: 66612 Central Ave Winkin, KS Stort, TK, W. A DEPTH OF COMPLETED WELL: State: KS ZIP: 66612 VINT, N. Depth(s) Groundwater Facourated: J., 20, -n. A Latitude: J. 27, 449239 VINT, N. Depth(s) Groundwater Facourated: J. 29, -n. J. 20, -n. J. Jungitude: J. 24, 4450 VINT, N. Depth(s) Groundwater Facourated in modely-yn. J. 29, -n. J. Jungitude: J. 24, 4450 Jungitude: J. 24, 4450 Jungitude: J. Jungitude: J. 24, 4450 Jungitude: Jungitude: <t< td=""><td></td><td></td><td></td><td>First:</td><td colspan="4"></td></t<>				First:							
City: Topeka Sure: KS Zir. 66612 Central Ave Wichta, KS Willing X: NN Stortin Well 4 Defter HoF COMPLETED WELL: 37. 59239	Address: 1000 SW Jackson St Ste 410										
3 JOCATE WELL WITH \$\colspace\$ 4 DEPTH OF COMPLETED WELL:					7ID. 66610						
WITH YC YN SCUTION (De pols) fooradour fact program (decard degrees) N Lattude: 97.44880 (decard degrees) (decard degrees) N N Pols fooradour fact program (decard degrees) Longitude: 97.44880 (decard degrees) N N Pols fooradour fact program (from (f											
2) 6						LL: 37.69239 (decimal degrees)					
WHELLS STATIC WATER LEVEL: 19.85, %, % W W W W W W W W W Status Construction Research of monodary y002/2012 W W W Status Construction Research of monodary y002/2012 W W W Status Construction Research of monodary y002/2012 M W W Status Construction Research of monodary y002/2012 M W W W W W M W W W W W W W W W W W W W W W M W W W W W M M M W W W W M M M M M M M M M M M M M M M M M M M M M											
			WELL'S STATIC WATER LEVEL:				Sourc	Source for Latitude/Longitude			
Participation Participation<			below la	and surface,	, measured on (mo-day	-yr).08/21/201					
w s after	NW	NE									
L S after				after hours pumping							
s Bor Hole Diameter Bors Hole Diameter	SW	ofter									
S Dore Hole Diameter 9.2.8.1.0.0			Estimated Y	Estimated Yield:			6 Elevation:				
7 WELL WATER TO BE USED AS: Intervention to the term of term		-	Bore Hole D	iameter:	8.25 in. to 35	ft. and	d Source: \square Land Survey \square GPS \square Topographic Map				
1. Domestic: S	□1 mile 1 mile 1 in. to ft. □ Other										
□ Household 6. Dowstering: how many wells? 11. Test Hole: well ID □ Lavna K. Graden 7. □ Agire Recharge: well ID □ Cased □ Versional: how many bores? 2. □ Friguion 9. Doronental Remediation: well ID (AS: 19. a) Closed Loop □ Strike: Obsolvers? ■ Valuation □ Versional □ Versional<											
 Livestock 8			6. 🗌	Dewaterin	g: how many wells?		11. Test	est Hole: well ID			
2. □ prigation 9. Environmental Remediation: well ID JAS:19a) (Doen Loop □ Horizontal □ Vertical 3. □ codiot □ Aris Rparge □ Soli Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of Water 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):											
3			8. 🗋 9. Fr	Monitoring	g: well ID al Remediation: well I	II. Geothermal: how many bores?					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes Z No If yes, date sample was submitted: Water well disinfected? Yes Z No CASING JOINTS: Glued Clamped Welded Z Threaded Casing height above land surface						or Extraction b) Open Loop 🗌 Surface Discharge 🗍 Inj. of Water					
Water well disinfected? YE VF OF CASING USED: Steel Image: Steel Steel Velded Welded Welded Welded Welded Image: Steel Steel <td colspan="9">4. Industrial Recovery Injection 13. Other (specify):</td>	4. Industrial Recovery Injection 13. Other (specify):										
8 TYPE OF CASING USED: Isteel PVC Other Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface 0. in. to in. in. to in. in. <t< td=""><td colspan="10"></td></t<>											
Casing diameter 2 in. to 33 fh. Diameter in. to fh. Diameter fb. Diameter											
Casing height above land surface	6 I Y PL OF CASING USED: Steel M PVC Other CASING JOINTS: Glued Clamped Welded M Threaded Casing diameter 2 in to ft										
Steel Steel □ PVC □ Other (Specify) Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Dilled Holes □ Other (Specify) □ Louverd Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From , ft. to , ft. to , ft. to , ft. to 9 GROUT MATERIAL: □ Nearest ource of possible contamination: No potential source of contamination within 200 ft. , ft. to , ft. to □ Sever Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Materialitis Sever Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC NOC 0 5 Lithology not logged Image: Constructed, or pLuGGING INTERVALS 5 9 Lean Clay, dk brn, silty Image: Constructed, or pLuGGING INTERVALS 9 31 Sand, ft or, rd brn to brn Image: Constructed, or pLuGGING INTERVALS 10 <td colspan="10">Casing height above land surface</td>	Casing height above land surface										
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Gauze Wrapped □ Torch Cut □ Drilled Holes ○ Other (Specify)											
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to Sf. ft., From ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft.											
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From											
SCREEN-PERFORATED INTERVALS: From .33 ft to .35 ft, From ft, to ft, From ft, o ft, GRAVEL PACK INTERVALS: From .29. ft to .35 ft, From ft, to ft, From ft, o ft, From ft, o ft, From ft, o ft, From ft, o ft, From	🗌 Continuous Slot 🛛 Mill Slot 📄 Gauze Wrapped 📄 Torch Cut 📄 Drilled Holes 📄 Other (Specify)										
GRAVEL PACK INTERVALS: From	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)										
9 GROUT MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other	GRAVEL PACK INTERVALS: From 29 ft to 35 ft From ft to ft From ft to ft for ft to ft										
Grout Intervals: From	9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other										
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) Fmr. Dry. Cleaner	Grout Intervals: From ft. to										
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Northeast Distance from well? 110 ft 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 5 Lithology not logged Fit Fit Fit Fit 9 31 Sand, f to m, rd brn to brn Image: Sand Sand Sand Sand Sand Sand Sand Sand											
☑ Other (Specify) Emr. Dry. Cleaner. Distance from well? 110 ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 5 Lithology not logged Image: Construction of the state											
Direction from well? Northéast Distance from well? 110 ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 5 Lithology not logged Image: Control of Plugging intervals Image: Control of Plugging intervals 5 9 Lean Clay, dk brn, silty Image: Control of Plugging intervals Image: Control of Plugging intervals 9 31 Sand, f to m, rd brn to brn Image: Control of Plugging intervals Image: Control of Plugging intervals 31 35 Lean Clay, brn, silty Image: Control of Plugging intervals Image: Control of Plugging intervals Image: Image: Plugging intervals Image: Plugging intervals Image: Plugging intervals Image: Plugging intervals 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was [] constructed, or [] plugged under my jurisdiction and was completed on (mo-day-year). Motes: 11 Contractor's License No. 531	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well										
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 5 Lithology not logged	U Other (Specify) .Fmr.Dry. Cleaner.										
5 9 Lean Clay, dk brn, silty Image: state of the state of											
9 31 Sand, f to m, rd brn to brn Image: Second seco	0							· · · · ·			
31 35 Lean Clay, brn, silty Image: Clay is the second seco											
Image: Image					brn						
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) .07/19/20.19 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) .05/04/2029 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.	51	55	Lean Clay, D	III, Silly							
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) .07/19/20.19 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) .05/04/2029 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.											
under my jurisdiction and was completed on (mo-day-year) .07/19/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No531 This Water Well Record was completed on (mo-day-year) .05/04/2020 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 <u>constructed</u> 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:					
under my jurisdiction and was completed on (mo-day-year) .07/19/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No531 This Water Well Record was completed on (mo-day-year) .05/04/2020 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 <u>constructed</u> 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.						_					
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Kansas Water Well Contractor's License No. 551	under my i	urisdiction a	nd was compl	eted on (m	o-dav-year) .07/19/2	2019 and	this record	is true to the best of r	ny knowledge and belief.		
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 Lice	ense No5	31 This W	ater Well Red	ord was con	mpleted on (mo-day-	/ear) .05/04/2020		
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	Send one copy to	WATER W	ELL OWNER and retain	one for your rec	ords. Fee of \$:	5.00 for each constructed w	vell.		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212											

