	WATER				WWC-5	_	Division of Water Resources App. No.   Well ID									
WELL OWNER: Lust have:   First   State of Rural Address where well is located   Traditions distance and microtion from nearest town or intersection). If at owner's address. Check here:   2006 S. Hickory Creek St. Wichita   State: Kansase 7th 67215   2006 S. Hickory Creek St. Wichita   2006 S. Hickory Creek St. Wich																
Strict or Kural Address where well is located of readrown, distance and directions treamments from or attensection); If a owner's address, check here:   Address   10008 W   York   Strict or Kural Address where well is located of readrown, distance and directions treamments from or attensection); If a owner's address, check here:   Address   10008 W   York   Strict or New York   Strict or New York   Strict or Address   St		u.	!	1/4 CE 1	4 <b>SW</b> 4		on Number				_					
Insulator Nation   Flower						/ SE		1	Address wh							
Source   S	Business: <b>K</b> Address: <b>1</b>	ER CONSTR	UCTION			direction from nearest town or intersection): If at owner's address, check here:										
A DEPTH OF COMPLETED WELL: 1280				State: Kans	as ZIP: <b>672</b> 1	L5	2306 S. Hickory Creek St. Wichita, Kansas 67235									
Depth(s) Groundwater Innecumerate 1: 1)	3 LOCATE	WELL	4 DEPTH	OF COM	ADLETED	120	ft	5 Latitud	e: 37 . 65110		(	decimal degrees)				
2) n.		Double (a) Cooper depote Engagement (1)														
WHLLS STATIC WATER LEVEL 456.   Source for Latitude longitude:   PB00R8   Source for Latitude longitude:   PB00R	ł	2) ft. 3) ft., or 4) Dry Well Horizontal Datum: WGS 84 NAD 83 NA														
SNW   NE	WELL'S STATIC WATER LEVEL: 46ft. Source for Latitude/Longitude:															
Pump set data: Well water was			below l	and surface,	measured on	(mo-day-	yr)06/30	/23	<b>■</b> GP	S (unit make/model	:	I-Phone	<b></b> )			
S	NW	NE						• • • • •	(WAAS enabled? ☐ Yes ☐ No)							
Well water was   finter   hours pumping   gpm   Stimated Yield:   mile																
S		i	and	Well v	vater was		ft.			ime wiapper						
Source:   Land Survey   GPS   Topographic Mag   Topographic Mag	SW	SE	after						( D)			10 1	ш1. □ тос			
Times	×		Estimated Y	Yield:	gpm				6 Elevati	on:	II. L	J Ground	. Level   100			
TWELL WATER TO BE USED AS:   Domestic:	_		Bore Hole I						Source:							
Domestic   S	L		DEVICES		in. to	)	It.									
Household   6.   Devatering; how many wells'   11. Test Hole: well HD   Cased   Uneased   Geotechnical   Livestock   8.   Monitoring; well ID   12. Geothermal: how many bores?   12. Geothermal: how many bores?   13.   Other (specify)   14.   Indiustrial   Vertical   Vertic																
Livestock		old														
Livestock   S   Monitoring: well ID   12. Geothermal: how many bores?   Sirrigation   Springmental Remediation: well ID   3) Closed Loop   Horizontal   Vertical   Vertical   Notes   Sirrigation   Sirrigation   Sirrigation   Sirrigation   Sirrigation   Notes:   Sirrigation   Sirri																
Second   Air Sparge   Soil Vapor Extraction   Bo Open Loop   Surface Discharge   Inj. of Water   A.   Industrial   Recovery   Injection   Injection		•														
A   Industrial			tal Remediation: well ID				a) Clo	sed Loop   Hor	izontal	☐ Vert	ical					
Was a chemical/bacteriological sample submitted to KDHE?	1															
Water well disinfected?	1															
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   5					nitted to Kl	DHE?	] Yes	No	If yes, date	sample was subr	nitted:					
Casing diameter	Water well	disinfected <sup>e</sup>	? Yes 🗆	No				0.4.05	NIC IONITO		, ,	7 11/ 11	1 🗆 🗆			
Casing height above land surface	8 TYPE OI	F CASING	USED:	Steel P												
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diame	ter	in. to 4.4.5 ourface 12	2 n., 2 in	Diameter.	eight '	iii. io . 2 35	lhs.	II., Diam ft Wall thick	tness or gauge No	SE	DR26				
Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)   Stainless Steel   Concrete tile   None used (open hole)	TYPE OF S	CREEN OR	PERFORAT	ION MAT	ERIAL:	cigiii		103.	rt. wan the	mess of gaage fro.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From 39	l .					■ PVC			☐ Oth	er (Specify)						
Continuous Slot	☐ Brass	☐ Gal	vanized Steel	☐ Con	crete tile	☐ None	e used (op	en hole	)							
SCREEN-PERFORATED INTERVALS: From 30	I .															
SCREEN-PERFORATED INTERVALS; From 30. ft. to 120. ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS; From 24. ft. to 120. ft. From ft. to ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	Contin	nuous Slot	Mill Slot		Gauze Wrapp						)					
GRAVEL PACK INTERVALS: From 24	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)															
9 GROUT MATERIAL:	GRAVEL PACK INTERVALS. From 24 ft. to 120 ft. From ft. to ft. From ft. ft. ft. ft.															
Grout Intervals: From .4																
Nearest source of possible contamination:	Grout Intervals: From4															
Sewer Lines	Nearest source of possible contamination:															
Watertight Sewer Lines											secticid	e Storag	e Wall			
Direction from well? East																
Direction from well? East									i citilizei 5t0	iug <b>u</b>	,, 011/	Jus 1101	•			
10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVAL  0 3 topsoil 3 48 clay 48 52 medium sand 52 84 clay 84 120 gray shale  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugge under my jurisdiction and was completed on (mo-day-year) 96/30/2023 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 236 This Water Well Record was completed on (mo-day-year) 7./1./2023  Mail I 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,	Direction fro	om well? <b>Ea</b> :	st		Distan	ce from v	vell? <b>5.0</b>	ftp	olus	<u></u>	. ft					
48 52 medium sand  52 84 clay  84 120 gray shale  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □ constructed, □ reconstructed, or □ plugge under my jurisdiction and was completed on (mo-day-year) 05/30/2023 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 236 This Water Well Record was completed on (mo-day-year) 7./.1./.2023 under the business name of Harp. Well and Pump. Service Signature Todd S.H arp.  Mail I 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,										LITHO. LOG (cor	ıt.) or P	LUGGIN	IG INTERVALS			
48 52 medium sand 52 84 clay 84 120 gray shale  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ★ constructed, or plugge under my jurisdiction and was completed on (mo-day-year) 9.6/3.9./2.923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No																
84 120 gray shale  Notes:  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □ constructed, □ reconstructed, or □ plugge under my jurisdiction and was completed on (mo-day-year) 9.6/3.9./2.923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No236 This Water Well Record was completed on (mo-day-year) 7./1./2.023 under the business name of		= -	<del></del>													
Notes:    11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   constructed, or   plugge under my jurisdiction and was completed on (mo-day-year) 9.6/.39./.29.23 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No				and												
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) 9.6/.39./.29.23 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No																
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   in constructed, or □ plugge under my jurisdiction and was completed on (mo-day-year) 9.6/.39/.2923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	04	120	gray snal	re												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   in constructed, or □ plugge under my jurisdiction and was completed on (mo-day-year) 9.6/.39/.2923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No							No	toe•								
under my jurisdiction and was completed on (mo-day-year) 9.6/39./2.923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No236 This Water Well Record was completed on (mo-day-year) 7./1./2023 under the business name of							110	us.								
under my jurisdiction and was completed on (mo-day-year) 9.6/.3.9./.2.923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No																
under my jurisdiction and was completed on (mo-day-year) 9.6/39./2.923 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No236 This Water Well Record was completed on (mo-day-year) 7./1./2023 under the business name of	11 CONTI	RACTOR'	S OR LAND	OWNER	'S CERTIF	ICATIO	ON: This	water	well was	constructed,	recon	structed	, or plugged			
Kansas Water Well Contractor's License No236	under my i	urisdiction	and was com	pleted on (	(mo-day-yea	r) 0,6/,3(	0./.2.0.2.3.	and t	his record is	true to the best	of my	knowle	dge and belief.			
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,	Kansas Wa	ter Well Co	ntractor's Lice	ense No	. 236 ٦	This Wat	er Well R	ecord v	was complete	ed on (mo-day-yea	ar) 7./.1	./2023				
	under the b	usiness nar	ne of	Harp.V	veil and Pu	ımp, Set	VICE	Sig	gnature <b>l.O</b>	uu o.n arp	f Water	GWTCC	ection			
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015	i															