LOCATION OF WATER WELL: Fraction SW /s NW /s SW /s NW /s Section Number T	WATER WELL RECORD Form WWC-5 Division of Water Resources App. No. Well ID													
County Brown SWY NW SWY NW SW S	Original	Record									nge Number			
Vivil Continuous Vivil Conti			VATER WELL					" 10						
Beneficial State: State: KS ZIP 66434 3 LOCATE WELL WITH ****IN Section Box: SCITION BOX: NS. 4 DEPTH OF COMPLETED WELL: NS. 5 Latitude:														
Addrests 262 Kinqfisher Rd. Addrests City Hawatha Hawatha Sause KS ZIP 66434	The state of the s													
Address City: Hawatha Bert December City: December City: December City: December D												CHECK HOIC.		
Supplies	III)	2202 KIII	qualier iva.											
3	City: Hiawatha State: KS ZIP: 66434													
SECTION BOX; No. Section Sec			F	DE COA	ADIETED WELL.	81	A	5 Latitu	rdo:	39.836296	i	(decimal degrees)		
SEL TON NO. Comment			4 DEPIH	JF CON	TPLETED WELL:	LETED WELL:x				-95 5452	3	(decimal degrees)		
WILL'S STATIC WATER LEVEL:	SECTIO	N BOX:	Depui(s) Grou	inuwater A	2) f or 4)	Longitude:								
Delow land surface, measured on (mo-day-yr), 9/10/20/19 GWANS cnabled? Yes No Land Survey Topographic Map Land Survey GPS Topographic Map Land Survey Land Survey GPS Topographic Map Land Survey Land Survey Land Survey GPS Topographic	1	1	WELL'S STA	TIC WA	TER LEVEL: 2	3.5 ft	5 ft. Source for Latitude/Longitude:							
above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No No Land Survey Topographic Map Mell water was ft. after hours pumping gpm Mell water was ft. after hours hours ft. after hours ft. after hours hour	below land surface, measured on (mo-day-yr). 6/10/2016													
Pump test data: Well water was	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, NE	above lan	, measured on (mo-day										
after:	× ',''	NE	Pump test data	vater was	☐ Land Survey ☐ Topographic Map									
Well water was	w		after	hour	s pumping	Online Mapper: Flash Earth								
Source: Landscarvey GRS		CE									~~~			
Source: Land Survey GPS Topographi	SW	SE	after	hour	pumping gpm			6 Eleva	6 Flevetion: 1116 # Ground Level TTOC					
TWELL WATER TO BE USED AS: Demestic: Public Water Supply: well ID Demestic: Graden Dewatering: how many wells? I. Test Hole: well ID Cased Uncased Geotechnical Univestock Red Monitoring: well ID Demestic: Cased Uncased Geotechnical Univestock Red Monitoring: well ID Demestic: Demesti	Estimated Yield:19				gpm 2.7/8":									
Townstic: S. Public Water Supply: well ID Io Git Field Water Supply: lease I. Domestic: S. Public Water Supply: well ID Io Git Field Water Supply: lease I. Test Hole: well ID Cased Ucased Geotechnical I. Test Hole: well ID Cased Io Holestral Io H	1	-												
Lowestock	inite													
Household	10 FI O'LE 11W 4 C 1 1 1													
Lawn & Garden														
Livestock R Monitoring: well ID 12. Geothermal: how many bores? Vertical 1. Air Sparge Soil Vapor Extraction Soil Vapor Extraction Surface Discharge Inj. of W 13. Other (specify) Monitoring No Other (specify) Monitoring No Other (specify) No Other (specify														
2. Irrigation 9. Environmental Remediation: well ID.			8. 🗆 1	ıg: well ID										
3. Feedlot	_													
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Thre Casing diameter S in, to S ft. Diameter in, to ft. Diameter					Extraction	1		b) Open Loop						
Water well disinfected? Yes No	4. Industrial Recovery Injection 13. Other (specify):													
Water well disinfected? Yes No	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:													
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Thre Casing diameter 5 1	Water well disinfected? ■ Yes □ No													
Casing diameter 5. in. to 81. A. Diameter in. to ft. Diameter in. to ft. Casing height above land surface	8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other													
Casing height above land surface 12	Cosing diameter 5 in to 81 ft Diameter in to ft Diameter in to ft													
Steel Stainless Steel Fiberglass PVC Other (Specify)	Casing height above land surface													
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Control Contro	TYPE OF SCREEN OR PERFORATION MATERIAL:													
SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Chemistry Chemist														
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Saw Cut None (Open Hole)														
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)														
SCREEN-PERFORATED INTERVALS: From														
GRAVEL PACK INTERVALS: From	□ Louvered Shutter □ Key Punched □ Wire Wrapped ■ Saw Cut □ None (Open Hole)													
9 GROUT MATERIAL:														
Grout Intervals: From														
Nearest source of possible contamination:														
Septic Tank														
Sewer Lines														
Watertight Sewer Lines														
Direction from well? North Distance from well? .1.40' 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTER 1 Topsoil 58 63 Grey weathered shale 1 26 Brown clay 63 83 Grey shale 26 32 Light grey clay w/sand 83 83 Rock 32 33 Brown-grey clay w/sand 33 38 Brown Clay w/sand 38 41 Brown clay & fine brown sand 41 51 Fine brown sand 55 55 Coarse brown sand 55 58 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plu under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No. 739 This Water Well Record was completed on (mo-day-year) .6/27/2016														
10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTER 1 Topsoil 58 63 Grey weathered shale 26 Brown clay 63 83 Grey shale 26 32 Light grey clay w/sand 83 83 Rock 32 33 Brown-grey clay w/sand 33 38 Brown Clay w/sand 38 41 Brown clay & fine brown sand 41 51 Fine brown sand 55 Coarse brown sand 55 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plu under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No739 This Water Well Record was completed on (mo-day-year) .6/27/2016														
1 Topsoil 58 63 Grey weathered shale 1 26 Brown clay 63 83 Grey shale 26 32 Light grey clay w/sand 83 83 Rock 32 33 Brown-grey clay w/sand 33 38 Brown Clay w/sand 38 41 Brown clay & fine brown sand 41 51 Fine brown sand 55 Coarse brown sand 55 S8 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plu under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No739 This Water Well Record was completed on (mo-day-year) .6/27/2016			orth		Distance from v							* · · · · · · · · · · · · · · · · · · ·		
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26 32 Light grey clay w/sand 83 83 Rock 32 33 Brown-grey clay w/sand 33 38 Brown Clay w/sand 38 41 Brown clay & fine brown sand 41 51 Fine brown sand 55 Coarse brown sand 55 S8 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plu under my jurisdiction and was completed on (mo-day-year) 6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No. 739 This Water Well Record was completed on (mo-day-year) 6/27/2016											<u> </u>			
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S1 Fine brown sand S1 Fine brown sand S1 S5 Coarse brown sand			Brown clay &	fine bro	wn sand									
51 55 Coarse brown sand 55 58 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or ph under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No739 This Water Well Record was completed on (mo-day-year) .6/27/2016		51	Fine brown sa	nd		Notes	s:							
55 58 Grey-brown clay 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or ph under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No739 This Water Well Record was completed on (mo-day-year) .6/27/2016		55	Coarse brown	sand										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year) .6/10/2016 and this record is true to the best of my knowledge and be Kansas Water Well Contractor's License No739 This Water Well Record was completed on (mo-day-year) .6/27/2016	55	58	Grev-brown cl	av		1								
Kansas Water Well Contractor's License No. 739 This Water Well Record was completed on (mo-day-year) 6/27/2016	11 CONT	RACTOR'	S OR LANDO	WNER'	S CERTIFICATION	N: This v	water	well was	const	ructed, 🔲 recon	structed,	or plugged		
Kansas Water Well Contractor's License No!.งร This Water Well Record was completed on (mo-day-year) 6/27/2016 under the business name of Rork Orilling Signature	under my ju	arisdiction a	and was complet	ed on (n	.6/.10/2 (no-day-year	Q16	and th	his record i	s true to	o the best of my	knowled	lge and belief.		
under the pusiness name of IXVIX QUIVIY Signature	Kansas Wa	ter Well Co	ntractor's Licen	se No	เมษ This W	ater Well	Reco	rd was con	npleted	on (mo-day-yea	r) .5/27/	ZU1.6		
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,	under the b	usiness nan	ne of JKOJK LUCU	00 for ea	ch constructed wall to: Va	neae Danc	Sigi	nature	Environ	nent Bureau of W	CUTTE	Cantion		
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 7/10/20					COOLE-1507. Wan One W				901	a roomas. retepitor				