State

WATER WELL R		WWC-5		sion of Water	1			
Original Record		ge in Well Use		urces App. No.	T	Well ID		
1 LOCATION OF W		Fraction	C. J. Sect	tion Number	Township Numb	, •		
County:	gurck	45845W4		20	T26S	R DE WW		
2 WELL OWNER: L	st Name:					(if unknown, distance and		
Business:	0 1.	1 0	lirection from n	earest town or int	ersection): If at owner	r's address, check here: 🔀		
Address: 807 3	donglerer	ran wa						
City: Mair	State: K	67101						
3 LOCATE WELL	A CONTRACTOR OF THE PROPERTY O		1.5		2771210	20		
WITH "X" IN	4 DEPTH OF CO	MPLETED WELL:	<i>O.Q</i> ft.	5 Latitude: 37.767189(decimal degrees)				
SECTION BOX:	Depth(s) Groundwater		Longitude:97.4522.6.4.(decimal degrees)					
N N	2) ft. 3) ft., or 4) Dr			Datum: ☐ WGS 84 🔀 NAD 83 ☐ NAD 27				
	WELL'S STATIC WATER LEVEL:			Source for Latitude/Longitude:				
	below land surface, measured on (mo-day-yr)			GPS (unit make/model:)				
NW NE	above land surface, measured on (mo-day-yr)							
	Pump test data: Well water was			☐ Land Survey ☐ Topographic Map				
W	after hours pumping gpm Well water was ft.			Online Mapper:				
SW SE		rs pumping						
l he i	Estimated Yield: . 2		Shiri	6 Elevation	o n :ft.	. Ground Level TOC		
S		./in. to	ft. and	Source: [☐ Land Survey ☐ (GPS Topographic Map		
mile		in. to						
7 WELL WATER TO								
1. Domestic:		/ater Supply: well ID		10. □ Oil F	ield Water Sunnly- le	ease		
☐ Household		ing: how many wells?						
Lawn & Garden		Recharge: well ID						
Livestock		ing: well ID			mal: how many bores			
2. Irrigation		ntal Remediation: well ID			ed Loop Horizont			
3. Feedlot	☐ Air Spar					scharge Inj. of Water		
4. Industrial	Recover							
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected		milica to KDHE:	103 140	ii yos, dato s	ampie was suomina			
O TYPE OF CASING	TICED Cost NO.	VC D Other	CASD	IC IOINTS:	M Chad C Clamps	d Welded Threaded		
8 TYPE OF CASING	OSED: USECI CAL	VC U Other	CASII	Diamet	Z]Glued ∐ Clamped	u 🔲 weided 🔲 i nreaded		
Casing diameter								
/ Caring bailed about land	011=En 00 / 47	Casing height above land surface						
Casing height above land	surface/2	in. weight 	ibs/n.	Wan unckne	ss of gauge 140			
TYPE OF SCREEN O	R PERFORATION MA	ATERIAL:	10s/n.					
TYPE OF SCREEN O	R PERFORATION M/ $_{\rm inless}$ Steel \Box Fib	ATERIAL: erglass 🔀 PVC		Other				
TYPE OF SCREEN O	R PERFORATION M/ inless Steel	ATERIAL: erglass	sed (open hole	Other				
TYPE OF SCREEN O	R PERFORATION MA inless Steel	ATERIAL: erglass PVC ncrete tile None us ARE:	sed (open hole	Other	(Specify)			
TYPE OF SCREEN O	R PERFORATION MA inless Steel	ATERIAL: erglass Mar PVC ncrete tile	sed (open hole	☐ Other c) brilled Holes [(Specify)			
TYPE OF SCREEN O	R PERFORATION MA inless Steel	ATERIAL: erglass Mar PVC ncrete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav	sed (open hole rch Cut	☐ Other c) rilled Holes [lone (Open Hol	(Specify)			
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass Marve nerete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om House	sed (open hole rch Cut D w Cut D N. ft., From .	Other brilled Holes [lone (Open Hol	(Specify)			
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass Marve nerete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om House	sed (open hole rch Cut D w Cut D N. ft., From .	Other brilled Holes [lone (Open Hol	(Specify)			
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass PVC norete tile None us ARE: Gauze Wrapped Sav om	rch Cut D w Cut N 2. ft., From. 1. ft., From.	orilled Holes [lone (Open Holes]	(Specify)	ft. to ft.		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass Marve nerete tile None us ARE: Gauze Wrapped To Wire Wrapped Sav om House	rch Cut D w Cut N 2. ft., From. 1. ft., From.	orilled Holes [lone (Open Holes]	(Specify)	ft. to ft.		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A Mill Slot Cor. Key Punched Cor	ATERIAL: erglass PVC ncrete tile None us ARE: Gauze Wrapped To Wire Wrapped Sar om The fit to Sar Com 24 fit to Sar Cement grout Be ft., From	rch Cut D w Cut N. ft., From . 1. ft., From . ntonite C ft. to	Other c) prilled Holes [lone (Open Hole	(Specify)	fl. to ft ft ft.		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS ALTION	ATERIAL: erglass PVC norete tile None us ARE: Gauze Wrapped To Wire Wrapped Sar om To ft. to D Cement grout Be ft., From	rch Cut D w Cut N . ft., From . http://district.com/	Other orilled Holes [lone (Open Hole	(Specify)	ft. to ft ft. ft		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. In the contamination: Cor. In Cor. I	ATERIAL: erglass PVC norete tile None us ARE: Gauze Wrapped To Wire Wrapped Sar om	rch Cut D W Cut N M. ft., From Intonite D Goon D	orilled Holes [lone (Open Hole	(Specify)	fl. to ft ft ft.		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. In the contamination: Cor. In Cor. I	ATERIAL: erglass PVC norete tile None us ARE: Gauze Wrapped To Wire Wrapped Sar om	rch Cut D W Cut N M. ft., From Intonite D Goon D	Other crilled Holes [lone (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)et) Other (Specify)	fl. to ft. fl. to ft. ft. cide Storage oned Water Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass	rch Cut	orilled Holes [lone (Open Hole	Other (Specify)et) Other (Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass	rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O Steel Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O Steel Stail Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib. vanized Steel Cor. ATION OPENINGS A. Mill Slot Cor. ED INTERVALS: Fro. CK INTERVALS: Fro. AL: Neat cement Cor. In to Cor. Lateral Ling Cess Pool Interval Cess Pool Interval Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor. Cor.	ATERIAL: erglass	sed (open hole rch Cut	Other orilled Holes [lone (Open Hole) ft. to	(Specify)	fl. to ft. fl. to ft. fl. to ft. cide Storage oned Water Well ell/Gas Well		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core ATION OPENINGS AND MILL STEEL STEE	ATERIAL: erglass	sed (open hole rch Cut	Other c) prilled Holes [lone (Open Hol	(Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core ATION OPENINGS AND MILL STEEL STEE	ATERIAL: erglass	sed (open hole rch Cut	Other c) prilled Holes [lone (Open Hol	(Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core RATION OPENINGS AND MILLS FROM THE PROPERTY OF THE PRO	ATERIAL: erglass	sed (open hole rch Cut	r well was this record is	(Specify)	fl. to		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core ATION OPENINGS AND MILLS FROM THE PROPERTY OF THE PROP	ATERIAL: erglass	sed (open hole rch Cut	orilled Holes [Inne (Open Holes] ft. to	(Specify)	fl. to		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core ATION OPENINGS AND MILE STEEL STEE	ATERIAL: erglass	rch Cut Dow Cut No. ft., From Intonite Co. ft., From Intonite Co. ft. to Soon Dow Cut Soon Dow C	r well was this record is cord was comp	(Specify)	n		
TYPE OF SCREEN O	R PERFORATION MAINLESS Steel Fib vanized Steel Core ATION OPENINGS AND MILLS FROM THE PROPERTY OF THE PROP	ATERIAL: erglass	sed (open hole rch Cut	r well was this record is cord was compared to be of \$5.00 for case.	(Specify)	fl. to		