

□ O.::-:1 D1 □		WWC-5	1252		Division of Wate		Well ID	
		e in Well Use Fraction			Resources App. N			
County:	AIER WELL:	1/4 1/4	1/4		1			
2 WELL OWNER: La	act Nama:	First:	1		Rural Address	_ ~		
Business:	.st mame:	FIISt:				Rural Address where well is located (if unknown, distance and m nearest town or intersection): If at owner's address, check here:		
Address:				direction if	om neurost town of	microcciony. If at owne	i b address, eneck nere.	
Address:	G	ZID.						
City:  3 LOCATE WELL	State:	ZIP:						
WITH "X" IN	4 DEPTH OF COM				. ft. 5 Latitu	ıde:	(decimal degrees)	
SECTION BOX:	Depth(s) Groundwater Encountered: 1)				Longi	tude:	(decimal degrees)	
N	2) ft. 3) ft., or 4) 🗆 I WELL'S STATIC WATER LEVEL:					Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27		
	WELL'S STATIC WATER LEVEL:   below land surface, measured on (mo-day-yr)					for Latitude/Longitude		
NW NE	above land surface, measured on (mo-day-yr)					(WAAS enabled?	)	
NW  NE	Pump test data: Well water was ft.					and Survey  Topogr		
W XE	after hours pumping gpn					Online Mapper:		
SW SE	Well water was ft.					• •		
	after hours pumping gpr			gpm	6 Elevat	tion: ft	.  ☐ Ground Level ☐ TOC	
S	Estimated Yield:gpm Bore Hole Diameter:in. tof			ft and		Source:   Land Survey   GPS   Topographic Map		
1 mile	in. to f					Other		
7 WELL WATER TO BE USED AS:								
1. Domestic:	5. 🗌 Public Wa	ater Supply: we	ıll ID		10. 🗆 Oil	Field Water Supply: 1	ease	
☐ Household	6. Dewaterin					11. Test Hole: well ID		
Lawn & Garden	7. Aquifer R					☐ Cased ☐ Uncased ☐ Geotechnical		
Livestock	8. ☐ Monitorin 9. Environment					12. Geothermal: how many bores?		
2. ☐ Irrigation 3. ☐ Feedlot	9. Environment			Extraction		a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water		
4. ☐ Industrial	Recovery			zati uction		13. Other (specify):		
Was a chemical/bacter				Yes □ N				
Water well disinfected?		intica to RDI	ш. Ц	103 🔲 1	o 11 yes, date	sumple was sabilitie		
8 TYPE OF CASING USED:  Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded								
Casing diameter								
Casing height above land s				lbs./	ft. Wall thick	ness or gauge No		
TYPE OF SCREEN OR PERFORATION MATERIAL:								
			_					
☐ Steel ☐ Stain	less Steel	rglass $\Box$	] PVC			er (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv	lless Steel	rglass  crete tile	_	sed (open		er (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR.	less Steel	rglass  crete tile  RE:	] None u		nole)			
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot	lless Steel	rglass  crete tile  RE: auze Wrapped	None u	rch Cut [	nole)  Drilled Holes	☐ Other (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot	lless Steel	rglass  crete tile  RE: dauze Wrapped Vire Wrapped	None u	rch Cut [ w Cut [	nole) ] Drilled Holes ] None (Open H	☐ Other (Specify)		
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE	lless Steel	rglass   crete tile   RE: cauze Wrapped Vire Wrapped nft. to	None u  To	rch Cut [ w Cut [ ft., Fro	nole)  Drilled Holes  None (Open H  mft. to	☐ Other (Specify) ole)	ft. to ft.	
☐ Steel ☐ Stain☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot☐ Louvered Shutter SCREEN-PERFORATE	lless Steel	rglass  crete tile  RE: auze Wrapped  Vire Wrapped  n	None u  To Sa	rch Cut [ w Cut [ ft., Fro ft., Fro	nole)  Drilled Holes  None (Open H  mft. to  mft. to	☐ Other (Specify) ole) ft., From ft., From	ft. to ft. ft. to ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	lless Steel	rglass   crete tile   RE: dauze Wrapped   vire Wrapped   n	None u   To   Sa   Sa   O	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [	nole)  Drilled Holes  None (Open H  mft. to  Other	☐ Other (Specify) ole) ft., From ft., From	ft. to ft ft ft ft ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible	lless Steel	rglass   rete tile   RE: rauze Wrapped  rete	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	nole)  Drilled Holes  None (Open H m ft. to m ft. to Other	☐ Other (Specify) ole)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank	lless Steel	rglass   rete tile   RE: rauze Wrapped  Vire Wrapped  n	None u   To   Sa   Sa   O	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	nole)  ☐ Drilled Holes ☐ None (Open H m ft. to m ft. to ☐ Other ☐ t., From	☐ Other (Specify) ole)	ft. to ft	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped n	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H mft. to mft. to Other  tt., From Livestock Per	☐ Other (Specify) ole)	ft. to ft	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	lless Steel	rglass   crete tile   RE: dauze Wrapped Vire Wrapped n	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	nole)  ☐ Drilled Holes ☐ None (Open H m ft. to m ft. to ☐ Other ☐ t., From	☐ Other (Specify) ole)	ft. to ft	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line	lless Steel	rglass   rete tile   RE: rauze Wrapped  Vire Wrapped   n	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft.  ft. to ft.  ft. to ft.  ft ft.  cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify)	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft.  ft. to ft.  ft. to ft.  ft ft.  cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other  tt., From Elivestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other  tt., From Elivestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other  tt., From Elivestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	lless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From  Pit See The Distance	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM	Drilled Holes  Drilled Holes  None (Open H m ft. to m ft. to Other  tt., From Elivestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. cide Storage oned Water Well ell/Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE ☐ GROUT MATERIA ☐ Grout Intervals: From	Aless Steel	rglass   rete tile   RE: rauze Wrapped Vire Wrapped nft. to Cement grout ft., From es  Pit Sev The Distance GIC LOG	None u	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM	Drilled Holes None (Open H mft. to mft. to Otherft., From Livestock Per Fuel Storage Fertilizer Sto	☐ Other (Specify) ole)	ft. to ft.  ft. to ft.  ft. to ft.  ft. cide Storage oned Water Well bll/Gas Well  r PLUGGING INTERVALS	
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PACE  9 GROUT MATERIA Grout Intervals: From	Aless Steel	rglass    crete tile       RE:       rauze Wrapped     rauze Wrapp	None u  To Sa  Sa  O  Be  Privy wage La edyard  from w	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM Notes:	Drilled Holes None (Open H mft. to mft. to Otherft., From Livestock Per Fuel Storage Fertilizer Sto	Other (Specify) ole)	ft. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR.☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well? 10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con	ATION OPENINGS A    Mill Slot	rglass   rete tile  RE: rauze Wrapped Vire Wrapped n	None u  To Sa  Sa  Sa  Privy  Wage La  edyard  Frior w	rch Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM Notes:	Drilled Holes None (Open H mft. to mft. to Otherft., From Livestock Per Fuel Storage Fertilizer Sto	Other (Specify) ole) ft., From ft. to ft. to  Insecti Aband rage Oil We LITHO. LOG (cont.) or structed, reces true to the best of mapleted on (mo-day-y	ft. toftft. toftft. cide Storage oned Water Well ell/Gas Wellr PLUGGING INTERVALS  constructed, or plugged by knowledge and belief. ear)	
☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR.☐ Continuous Slot ☐ Louvered Shutter  SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	ATION OPENINGS A    Mill Slot	rglass    crete tile       RE:       rauze Wrapped       rauze Wra	None u  To Sa  Sa  O  Be  Privy wage La edyard  from w	rch Cut [ w Cut [ w Cut [ ft., Fro ft., Fro ntonite [ ft. to  goon FROM Notes:  Neter Well]	Drilled Holes None (Open H m ft. to m ft., From Livestock Per Fuel Storage Fertilizer Sto	Other (Specify) ole)	ft. to ft.  ft. to ft.  ft. to ft.  ft. cide Storage oned Water Well bll/Gas Well  r PLUGGING INTERVALS  constructed, or  plugged by knowledge and belief. ear)	