A WE BUILD A A BLUE TO THE STATE OF STA	CORD Form	WWC-5		on of Water	1 1	YYY 11 775 6		
VATER WELL RE Original Record		nge in Well Use		ces App. No.	Consideration and the constitution of the cons	Well ID L	ge Number	
LOCATION OF WA		Fraction		on Number	Township Numbe	r Kan	E D W	
County: Wichita 5	EDGWITCK	NW 14 NE 14 NE	4 NW 1/4	10	T 27 S		distance and	
County, Works	t Name:	First:	Street or Rura	Address wh	ere well is located	it unknown,	heck here.	
WELL OWNER: Last Business: Coastal Ma	. Ivanic. irt		direction from nea	arest town or int	ersection): If at owner	s address, c	AICCR HOLO. SSSS	
Address: 2102 E. 21s	at St.		Approx 350 t	t F of inter	section of Platt St.	& E. 21s	t St. N,	
Address:		en em 65 A A	approx. 25 ft.	south of E	21st St. N.		and the state of t	
City: Wichita	State: Ks		Designation of the second	1	27 7225	1	(to simulating and	
LOCATE WELL	A DEPTH OF CO	MPLETED WELL:	25 ft.	5 Latitude	37.7225	! 20	(decimal degrees)	
WITH "X" IN	Titl "A" III Double) Groundwater Encountered: 1)				Longitude: -97.31122 (decimal degrees)			
SECTION BOX:	Dry wen	Horizontal Datum: □ WGS 84 ■ NAD 83 □ NAD 27						
N	WELL'S STATIC W	VATER LEVEL:		Source for	or Latitude/Longitude:			
below land surface, measured on (mo-da pump test data: Well water was after hours pumping			ıyyr)	☐ GPS (unit make/model:				
			ty~yr)					
			, II.					
AE	after ho	urs pumping	gpm		me mapper.	***********************************		
SW SE	we.	ours pumping	onm		on: 1312 Ու	(M) Groun	d Level ETTOC	
3W 3E	1 mm	(115.17)		6 Elevati	on:	CDC [T] T	onographic Man	
appearance and a second and a s	Estimated Yield:			Source: Land Survey GPS Topographic M			oboBrabine mak	
S mile	Dote Hote Diameter	in. to	ft.		LI Outer			
WELL WATER TO		entroporario de la Comissa de Principale est principal de la mandada cuminas e el crisque de la comissa de la c	And the state of t					
WELLWAILE	5 1 Public	Water Supply: well ID	,	10. 🗆 Oil	Field Water Supply: 1	ease		
☐ Household	Formostic.				11. Test Hole: well ID			
Lawn & Garden	7. 🗌 Aquife	er Recharge: well ID	AW 40	LJ Castha	rmal: how many bore	s?		
☐ Livestock	8. Monito	er Recharge: well ID	VIVV-10	പ വ	rad Loon [7] Horizon	tal IIVer	tical	
2. Irrigation	Irrigation 9. Environmental Remediation: Well				b) Open Loon Surface Discharge Inj. of Water			
Feedlot Air Sparge Soil Vapo			of Extraction	13. Other (specify):				
A I'l Industrial	☐ Recov	rery [] Injection		10. Lad 000	sample was submitt	ed.		
Was a chemical/bacter	riological sample sr	abmitted to KDHE?	pages .					
rry 11 dinimforted?	T Vec Man No			ia tonima.	ra Chad ra Clamp	d □ Weld	ed Threaded	
O TYPE OF CASING	USED: Steel	PVC Other	CASII	AC TOTATE:	in to	, u	ì.	
Cocing diameter2	in. to	ft., Diameter	in. to	II., Diam	age or gauge No SC	140		
8 TYPE OF CASING Casing diameter 2 Casing height above land	surface 0	in. Weight	ibs./it.	Wan unek	rong or Bunda			
		NAATEDIAI ·						
TYPE OF SCREEN U	K LEKLOKA HOLL	MILT I THEIR REAL		[] Oth	er (Specify)			
TYPE OF SCREEN U	inless Steel	Fiberglass PV	C	☐ Oth	er (Specify)			
TYPE OF SCREEN OF ☐ Steel ☐ Stai ☐ Bross ☐ Galv	inless Steel Vanized Steel Company of the compan	Fiberglass PV Concrete tile No	C ne used (open hol	☐ Oth e)	er (Specify)			
TYPE OF SCREEN OF ☐ Steel ☐ Stai ☐ Brass ☐ Galta SCREEN OR PERFOR	inless Steel vanized Steel CATION OPENING	Fiberglass PV Concrete tile No SS ARE:	C ne used (open hol 7 Torch Cut. [7] I	☐ Oth e) Orilled Holes	er (Specify)			
TYPE OF SCREEN OF ☐ Steel ☐ Stai ☐ Brass ☐ Gall SCREEN OR PERFOR	inless Steel I Hearlight Steel I GRATION OPENING	Fiberglass PV Concrete tile No S ARE: Gauze Wrapped E	C ne used (open hol] Torch Cut [] [Oth Orilled Holes	Cother (Specify)			
TYPE OF SCREEN OF Steel Stai Brass Gab SCREEN OR PERFOR Continuous Slot	vanized Steel	Fiberglass PV Concrete tile No is ARE: Gauze Wrapped Wire Wrapped	C ne used (open hol Torch Cut [] I Saw Cut [] 1	Oth e) Orilled Holes None (Open H	C Other (Specify) Other (Specify) ole)	ft.	to ft.	
TYPE OF SCREEN OF Steel Steel Steel Steel Steel Steel Screen OR PERFOR Continuous Slot Louvered Shutter	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped Wire Wrapped From .15	C ne used (open hol Torch Cut [] I Saw Cut [] I	Cother Copen H	C Other (Specify) Other (Specify) ole)		to ft.	
TYPE OF SCREEN OF Steel Steel Steel Steel Steel Steel Screen OR PERFOR Continuous Slot Louvered Shutter	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped Wire Wrapped From .15	C ne used (open hol Torch Cut [] I Saw Cut [] I	Cother Copen H	C Other (Specify) Other (Specify) ole)		to ft.	
TYPE OF SCREEN OF Steel Steel Steel Steel Steel Steel Screen OR PERFOR Continuous Slot Louvered Shutter	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped Wire Wrapped From .15	C ne used (open hol Torch Cut [] I Saw Cut [] I	Cother Copen H	C Other (Specify) Other (Specify) ole)		to ft.	
TYPE OF SCREEN OF Stail Stail Stail Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERL Grout Intervals: From	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped Wire Wrapped From .15	C ne used (open hole of the used (open hole open hole ope	Orilled Holes None (Open H f. to ft. to Other ft., From	Cl Other (Specify) Other (Specify) ole) ft., From ft. to	ft.	to ft.	
TYPE OF SCREEN OF Steel Stain Brass Galvered Screen OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possible page 15	inless Steel	PVC Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .3 t Cement grout ft., From .13	C ne used (open hole of the used (open hole open hole open hole open hole of the used (open hole open	Orthe Orilled Holes None (Open H ft. to Other ft., From	Cother (Specify) Other (Specify) other (Specify) ft., From ft. to Insection	ft.	to ft.	
TYPE OF SCREEN OF Stain Steel Stain Screen OR PERFORM Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	inless Steel	PVC Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .3 t Cement grout ft., From .13	C ne used (open hole of the used open hole of the used open hole open hole of the used open hole	Orthe Orilled Holes None (Open H ft. to Other ft., From Livestock Pe Tuel Storage	Cother (Specify) Other (Specify) other (Specify) ft., From ft. to ft. to Insec	ftft. sticide Stora	to ft. to ft	
TYPE OF SCREEN OF Stai Stai Stai Gah SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI. Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	inless Steel	PVCOncrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .3 t Cement grout ft., From .13 I Lines Pit Pricedy Feedy	C ne used (open hole of the used open hole of the used open hole open hole of the used open hole	Orthe Orilled Holes None (Open H ft. to Other ft., From	Cother (Specify) Other (Specify) It, From It, From It to It days for the control of t	ft.	to ft. to ft	
TYPE OF SCREEN OF Stai Stai Gah SCREEN OR PERFOR Continuous Slot Continuous Slot CREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Sewer Lines Watertight Sewer L	inless Steel	From .15 ft. to .2 From .15 ft. to .2 From .15 ft. to .2 From .15 ft. to .3 t	C ne used (open hole of the used open hole open open open open open open open ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Gah SCREEN OR PERFOR Continuous Slot Continuous Slot CREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Sewer Lines Watertight Sewer L	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Stai Gahs SCREEN OR PERFOR Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Seyer Lines Watertight Sewer L Other (Specify) Direction from well?	inless Steel	PVCONCELOGIC LOG	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Stai Stais Gah SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Other (Specify) Direction from well?	inless Steel	PVCOncrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .3 t Cement grout ft., From .13 I Lines Pit Privol Sewage Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Stai Gahs SCREEN OR PERFOR Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Seyer Lines Watertight Sewer L Other (Specify) Direction from well?	inless Steel	PVCOncrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .3 t Cement grout ft., From .13 I Lines Pit Privol Sewage Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Stai Stais Gah SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Other (Specify) Direction from well?	inless Steel	PVConcrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Steel Stail Brass Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Other (Specify) Direction from well? 10 FROM TO	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stai Stai Stai Stais Gah SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Other (Specify) Direction from well?	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .2 From .13 ft. to .3 I Lines Pit Pri Pool Sewag ge Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff tty moist, slightly wn, fine to medium, d. damp, no odor	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stain Stain Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Cother (Specify) Other (Specify) 10 FROM TO 0 7	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .2 From .13 ft. to .3 I Lines Pit Pri Pool Sewag ge Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff tty moist, slightly wn, fine to medium, d. damp, no odor	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Steel Stail Brass Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Other (Specify) Direction from well? 10 FROM TO	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .2 From .13 ft. to .3 I Lines Pit Pri Pool Sewag ge Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff tly moist, slightly wn, fine to medium, d, damp, no odor wn, medium to coars	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Stain Stain Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Cother (Specify) Other (Specify) 10 FROM TO 0 7	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15 ft. to .2 From .13 ft. to .2 From .13 ft. to .3 I Lines Pit Pri Pool Sewag ge Pit Feedy Distance fro OLOGIC LOG to dark brown, stiff tly moist, slightly wn, fine to medium, d, damp, no odor wn, medium to coars	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	Cother (Specify)	ft. ft. sticide Stora	to ft. to ft. nge er Well	
TYPE OF SCREEN OF Steel Stail Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 7 20 20 25	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From I Livestock Pe I Fuel Storage I Fertilizer Sto	Cother (Specify) Cole Compared to the content of the compared content of the content of th	ft. ft. cticide Stora doned Wat Well/Gas W ft. or PLUGO	toft. toft. toft. singe er Well elf	
TYPE OF SCREEN OF Steel Stail Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 7 20 20 25	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From I Livestock Pe I Fuel Storage I Fertilizer Sto	Cother (Specify) Cole Compared to the content of the compared content of the content of th	ft. ft. cticide Stora doned Wat Well/Gas W ft. or PLUGO	toft. toft. toft. singe er Well elf	
TYPE OF SCREEN OF Steel Stail Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERL Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 7 20 20 25	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. to Otherft., From I Livestock Pe I Fuel Storage I Fertilizer Sto	Cother (Specify) Cole Compared to the content of the compared content of the content of th	ft. ft. cticide Stora doned Wat Well/Gas W ft. or PLUGO	toft. toft. toft. singe er Well elf	
TYPE OF SCREEN OF Stai Stai Stai Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well? 10 FROM TO 7 20 20 25	inless Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open Hft. toft. tr Otherft., From I Livestock Pe I Fuel Storage I Fertilizer Sto TO TO ter well was d this record ecord was co	Constructed, I is true to the best of ompleted on (mo-dar-	ft.	toft. toft. toft. ft. toft. ft. toft. ft. toft. ft. toft. plugge led, orplugge ledge and belie	
TYPE OF SCREEN OF Stain Stain Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIC Grout Intervals: From Nearest source of possist Septic Tank Sewer Lines Watertight Sewer LOther (Specify) Direction from well? 10 FROM TO 7 20 20 25 11 CONTRACTOR under my jurisdiction Kansas Water Well Canada and the business named to the contract of th	inless Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open H	Constructed, I is true to the best of ompleted on (mo-day).	ft.	toft. toft. toft. ft. toft. ft. toft. ft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft.	
TYPE OF SCREEN OF Stain Steel Stain Gahs SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIC Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer LOHER (Specify) Other (Specify) Direction from well? 10 FROM TO 0 7 7 20 20 25 11 CONTRACTOR under my jurisdiction Kansas Water Well Canada Water Well Canada Water the business na	inless Steel	Fiberglass PV Concrete tile No SS ARE: Gauze Wrapped From .15	C ne used (open hole used (ope	Drilled Holes None (Open H	Constructed, I is true to the best of ompleted on (mo-day).	ft.	toft. toft. toft. ft. toft. ft. toft. ft. toft. ft. ft. toft. ft. ft. ft. ft. ft. ft. ft. ft.	