LOCATION OF WATER W	ELL Fract	tion	ER WELL RECOR	1	WC-5 KSA 82a- Section Number	Township No	ımher	Range Nur	nher
ounty: Edwards		7 -	SE 14	Nw 1/4	33	T 25	_	R 17	inger EW
stance and direction from r			us Ks.		address of well if				
7500th 25	AACT			000			•		
WATER WELL OWNER:	Hoskey L	2019	Q I da						
R#, St. Address, Box #	300 , BITT	ing i	arug.	1-202	د	Board of A	griculture, D	ivision of Water	Resou
ity, State, ZIP Code :	WICHITA	KAN	USAS,	67202				T80-6	
DEPTH OF COMPLETED	WELL <b>40</b> .	ft. E	Bore Hole Diameter	r <i>¶</i>	in. to <b>6</b> .0	ft., and		in. to	
/ell Water to be used as:		olic water s		8 Air	conditioning	11 lnj	ection well		
1 Domestic 3 Feedlot		field water			vatering	12 O	her (Specify	below)	
2 Irrigation 4 Industria		vn and gai			servation well			10.70	
/ell's static water level									
ump Test Data <i>No</i> ve st. Yield		ater was ater was		aπer after		nours pumping hours pumping			
TYPE OF BLANK CASIN		ater was							
	3 RMP (SR)		5 Wrought iron		concrete tile other (specify below			Clamped	
2 PVC			6 Asbestos-Cerr 7 Fiberglass		Ther (specify below			d	
lank casing dia . 5		40							
asing height above land su					_			4 _	
YPE OF SCREEN OR PER			,		7 PVC		estos-cemen		
1 Steel	3 Stainless steel		5 Fiberglass	•	B RMP (SR)			··	
	4 Galvanized ste		6 Concrete tile		9 ABS		e used (ope		
creen or Perforation Openir	igs Are: 💋		5 (	Gauzed wrapp	ed	8 Saw cut		11 None (open	hole)
1 Continuous slot	3 Mill slot		6 V	Vire wrapped		9 Drilled holes		· ·	,
2 Louvered shutter	4 Key pun	ched	7 1	Forch cut		10 Other (specify	) . <i>.</i>		
creen-Perforation Dia <b>ప</b>		10	ft., Dia	, . \$7	. in. to <b>LO</b>				
creen-Perforated Intervals:	From	<i>0</i>	ft. to	<i>,</i> 0	ft., From		ft. to		
			ft. to <u></u> .		ft., From		ft. to		
	- //			<i>?</i>			44 4-		
ravel Pack Intervals:	From		π. το 🚅 ∹		ft., From		π. το	· · · · · · · · · · · · ·	
	From		π. το <del></del> ft. to		ft., From		π. το ft. to		
GROUT MATERIAL:	From 1 Neat cement	!	ft. to 2 Cement grout	3.[	ft., From Bentonite 4 (	Other	ft. to		
GROUT MATERIAL:	From  1 Neat cement O ft. to	: . <b>30</b>	ft. to  2 Cement grout ft., From	3.[	ft., From  Bentonite 4 C	Other ft., From .	ft. to		<del></del>
GROUT MATERIAL: routed Intervals: From	From  1 Neat cement O ft. to	: . <b>30</b>	ft. to  2 Cement grout ft., From	3.[	ft., From  Bentonite 4 0  ft. to	Other	ft. to		
GROUT MATERIAL: routed Intervals: From /hat is the nearest source o	From  1 Neat cement  O for the tof possible contain 4 Cess pool	nination:	ft. to  2 Cement grout ft., From	3.1	ft., From  Bentonite 4 0  ft. to	Other ft., From .	ft. to		
GROUT MATERIAL: routed Intervals: From /hat is the nearest source o 1 Septic tank 2 Sewer lines	From  1 Neat cement	nination:	ft. to  2 Cement grout  ft., From	3 E	ft., From  Bentonite 4 0  ft. to 10 Fuel s  11 Fertiliz  12 Insecti	Other	ft. to  14 Aba 15 Oil 16 Oth	ft. to	vell
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  1 Neat cementOft. to f possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	nination:	ft. to  2 Cement grout  ft., From  7 Sewage  8 Feed ya  9 Livestoo	3 [e lagoon ard ck pens	ft., From  Bentonite 4 0  ft. to 10 Fuel s  11 Fertiliz  12 Insecti  13 Watert	Other	ft. to  14 Aba 15 Oil 16 Oth	ft. to	well
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well	From  1 Neat cement  One of the contain 4 Cess pool 5 Seepage pit 6 Pit privy	nination:	ft. to  2 Cement grout  ft., From  7 Sewage 8 Feed ya 9 Livestoo	3 [ e lagoon ard ck pens	ft., From  Bentonite 4 0  It to 10 Fuel s  11 Fertiliz  12 Insecti  13 Watert  2 Water V	Other	ft. to  14 Aba 15 Oil 16 Oth	ft. to	well
GROUT MATERIAL: frouted Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well  //as a chemical/bacteriologic	From  1 Neat cement  O ft to f possible contan 4 Cess pool 5 Seepage pit 6 Pit privy	nination: A	ft. to  2 Cement grout  tt., From  7 Sewage 8 Feed ya 9 Livestoo many feet	3 [ e lagoon ard ck pens	ft., From    Bentonite	Other	ft. to  14 Aba 15 Oil 16 Oth	ft. to	well
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GROUT MATERIAL:  routed Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  irection from well  /as a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's epth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANd ompleted on pure to the lines water Well Record was	From  1 Neat cement  1 Neat cement  1 to f possible contain 4 Cess pool 5 Seepage pit 6 Pit privy  al sample submit  month  name  1 Submersible  NDOWNER'S CE best of my know completed on	How ted to Dep	ft. to  2 Cement grout  ft., From  7 Sewage 8 Feed ya 9 Livestod many feet partment? Yes day ft.  1 Turbine  ION: This water water water belief. Kansas Water  1 Turbine	ard ck pens  ye  Model i  Pumps 3 Jet yell was (1) contacter Well Contacter	ft., From  Bentonite 4 C  ft. to 10 Fuel s  11 Fertiliz  12 Insecti  13 Watert  No  ar: Pump Installed  No	Other  ft., From  torage  ter storage cide storage cight sewer lines  Nell Disinfected?  Yes  HP  fugal  5 R  nstructed, or (3) p	ft. to  14 Aba 15 Oil 16 Oth  Yes	ft. to	well w) de sam gal./r ner n and v
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GROUT MATERIAL:  routed Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well  /as a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's epth of Pump Intake  ype of pump:  CONTRACTOR'S OR LANd ompleted on the list water Well Record was arme of Mysel Control of the list water Well Record was arme of Mysel Control of the list water Well Record was arme of Mysel Control of the list water Well Record was arme of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed of Mysel Control of the list water Well Record was armed the list water wat	1 Neat cement  1 Neat cement  1 Neat cement  1 Content  4 Cess pool  5 Seepage pit  6 Pit privy  al sample submit  month  name  1 Submersible  NDOWNER'S CE  best of my know  completed on  Texture  ION  FROM  ION  FROM  ION  FROM  ION  ION  ION  ION  ION  ION  ION  I	How ted to Dep	ft. to  2 Cement grout  ft., From  7 Sewage 8 Feed ya 9 Livestod many feet bartment? Yes day  ft.  Turbine ION: This water water water month belief. Kansas Water  LITHO  Soul	ard ck pens  ye  Model Pumps 3 Jet vell was (1) co there Well Continuonth. by (signal	ft., From  Bentonite 4 C  ft. to 10 Fuel s  11 Fertiliz  12 Insecti  13 Water t  No  ar: Pump Installed  No.  Capacity rated at 4 Centri  constructed, (2) record  ractor's License No	Other  ft., From torage er storage cide storage tight sewer lines Nell Disinfected?  Yes.  HP  fugal 5 R  nstructed, or (3) p	ft. to  14 Aba 15 Oil 16 Oth  Yes	ft. to	well  w)  de sam  gal./r  ner  n and  e busir
GROUT MATERIAL:  routed Intervals: From	1 Neat cement  1 Neat cement  1 Neat cement  1 Content  4 Cess pool  5 Seepage pit  6 Pit privy  al sample submit  month  name  1 Submersible  NDOWNER'S CE  best of my know  completed on  Texture  ION  FROM  ION  FROM  ION  FROM  ION  ION  ION  ION  ION  ION  ION  I	How ted to Dep	ft. to  2 Cement grout  ft., From  7 Sewage 8 Feed ya 9 Livestod many feet bartment? Yes day  ft.  Turbine ION: This water water water month belief. Kansas Water  LITHO  Soul	ard ck pens  ye  Model Pumps 3 Jet vell was (1) co there Well Continuonth. by (signal	ft., From  Bentonite 4 C  ft. to 10 Fuel s  11 Fertiliz  12 Insecti  13 Water t  No  ar: Pump Installed  No.  Capacity rated at 4 Centri  constructed, (2) record  ractor's License No	Other  ft., From torage er storage cide storage tight sewer lines Nell Disinfected?  Yes.  HP  fugal 5 R  nstructed, or (3) p	ft. to  14 Aba 15 Oil 16 Oth  Yes	ft. to	well  w)  de sam  gal./r  ner  n and  e busir
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GROUT MATERIAL:  routed Intervals: From	1 Neat cement  1 Neat cement  1 Neat cement  1 Content  4 Cess pool  5 Seepage pit  6 Pit privy  al sample submit  month  name  1 Submersible  NDOWNER'S CE  best of my know  completed on  Texture  ION  FROM  ION  FROM  ION  FROM  ION  ION  ION  ION  ION  ION  ION  I	How ted to Dep	ft. to  2 Cement grout  ft., From  7 Sewage 8 Feed ya 9 Livestod many feet bartment? Yes day  ft.  Turbine ION: This water water water month belief. Kansas Water  LITHO  Soul	ard ck pens  ye  Model Pumps 3 Jet vell was (1) co there Well Continuonth. by (signal	ft., From  Bentonite 4 C  ft. to 10 Fuel s  11 Fertiliz  12 Insecti  13 Water t  No  ar: Pump Installed  No.  Capacity rated at 4 Centri  constructed, (2) record  ractor's License No	Other  ft., From torage er storage cide storage tight sewer lines Nell Disinfected?  Yes.  HP  fugal 5 R  nstructed, or (3) p	ft. to  14 Aba 15 Oil 16 Oth  Yes	ft. to	well  w)  de sam  gal./r  ner  n and  e busir