	<del></del>		ER WELL RECORD		KSA 82a-				
1 LOCATION OF WATER W				1	Number	Township I		Range I	
	Edwards		SE 1/4 NE	T	8		26 S	R 1	.6 E/M
Distance and direction from		city?	1 mile	Street address	of well if I	located within ci	ty?		•
south of Trous			1						
WATER WELL OWNER:		a Welsc	h			Decided.			_
RR#, St. Address, Box # : City, State, ZIP Code ::		land K	S 67050				Agriculture, Di		
				24 :- 4-	02				
DEPTH OF COMPLETED								ın. to ; , .	• • • • • • •
Well Water to be used as: 1 Domestic 3 Feedlot		ıblic water	supply r supply	8 Air condition	iirig		njection well	hala)	
1 Domestic 3 Feedlot 2 Irrigation 4 Industria		wn and ga		10 Observation	wall		Other (Specify	•	
Well's static water level		_	•						
			ft. afte					•	•
Est. Yield not ck'd				r					
TYPE OF BLANK CASIN		· · · · ·	5 Wrought iron						
			6 Asbestos-Cement			-		ıXX	
2 PVC			7 Fiberglass				Thread	ed	
Blank casing dia16		52.							
Casing height above land su									
TYPE OF SCREEN OR PER			-	7 PVC			bestos-cemen		
1 Steel					SR) 11 Other		her (specify) .	r (specify)	
2 Brass	4 Galvanized ste			9 ABS			one used (ope		
Screen or Perforation Openia	ngs Are:		5 Gau	zed wrapped				11 None (op	en hole)
1 Continuous slot	3 Mill slot	t	6 Wire	wrapped		9 Drilled holes		• •	•
	4 Key pu					10 Other (speci			
Screen-Perforation Dia									
Screen-Perforated Intervals:	From	5.2 .	ft. to91.	ft.,	From		ft. to		
			ft. to						
Gravel Pack Intervals:	From	1.0 .	ft. to93.	ft.,	From		ft. to		
	From		ft. to	ft	F		ft. to		
				****	Lióm		II. IU		
GROUT MATERIAL:			2 Cement grout	3 Bentonite	4 (	Other			<i></i> .
Grouted Intervals: From0.	<del> ft</del> . t	to10	2 Cement grout	3 Bentonite	4 (	Other			<i></i> .
GROUT MATERIAL: Grouted Intervals: From. 0. What is the nearest source of	<del> ft</del> . t	to10	2 Cement grout	3 Bentonite	4 (	Othertt., From		ft. to	<i>.</i>
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Arvest Pump Intake  CONTRACTOR'S OR LAI  CONTRACTOR'S OR LAI  Contractor of Clarke Well  LOCATE WELL'S LOCAT  What is the nearest source of 1  Septic tank  2 Sewer lines  3 Lateral lines  Direction from well  2 Sewer lines  3 Lateral lines  3 Lateral lines  Direction from well  4 Sewer lines  3 Lateral lines  Direction from well  4 Sewer lines  Contractoriologic  4 Sewer lines  Contractoriologic  4 Sewer lines  Contractoriologic  Contractoriologi	ft to possible contar 4 Cess pool 5 Seepage p 6 Pit privy Southwest cal sample submited in ame	to 10. Imination:  It How itted to Description of the text of the	2 Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p 7 many feet appro partment? Yes	3 Bentonite ft. to goon  eens ox. 900 Model No. 121 Pumps Capacity 3 Jet was (1) constructe Well Contractor's L month by (signature) GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 10 Puel s 11 Fertiliz 12 Insecti 13 Water N 10 Puel s 10 Puel	other ft., From torage ter storage ticide storage tight sewer lines Well Disinfected xX  I? YesXX  I? YesXX  IP 60 900  fugal 5  nstructed, or (3) 1981 185  des 1981 TO 84	14 Aba 15 Oil 16 Oth 2 Yes 5-11-81 N 3 Plugged under LIT Sand & g Med-Coar	ft. to  Indoned wate well/Gas weller (specify b	er well ll elow)  CX date samp  Gal./nr Other tion and v  the busin  OG Lay st & grav
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Arnouted Intervals: From. 0.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	of possible conta 4 Cess pool 5 Seepage p 6 Pit privy Southwest cal sample submited in the second of	to 10 imination:  it How itted to Deficience Process P	7 Sewage lag 8 Feed yard 9 Livestock p 7 many feet appropartment? Yes 10N: This water well 10N: This water well 10N: Kansas Water 11HOLO 15 Fine sand 15 Sand & grave 15 Fine-med. sa 15 Brn & wht cl 16 clay streak 16 Fine-coarse 17 Med-Coarse s 17 Fine sand & g	3 Bentonite ft. to goon  eens ex. 900  year: Pur Model No. 121 Pumps Capacity 3 Jet was (1) constructe  Well Contractor's L month by (signature) GIC LOG  1, clay strl en sandy clay nd & grvl ay, cemented ss sand & grvl and & grave ravel	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	Other ft., From torage fter storage ficide storage ftight sewer lines for the first sewer lines	14 Aba 15 Oil 16 Oth 2 Yes 5-11-81 N 3 Plugged under LIT Sand & g Med-Coar Fine - m	ft. to	er well ll elow)  X date samp gal./n Other tion and v the busin OG clay st & grav & grav
Arouted Intervals: From. 0.  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines 1 Septic from well  Was a chemical/bacteriologic as submitted  Yes: Pump Manufacturer's 1 Septin of Pump Intake  Yepe of pump: CONTRACTOR'S OR LAI completed on  And this record is true to the this Water Well Record was ame of Clarke Well LOCATE WELL'S LOCATE WITH AN "X" IN SECTION BOX:	of possible conta 4 Cess pool 5 Seepage p 6 Pit privy Southwest cal sample submited in the second of	to 10 imination:  it How itted to Deficience Process P	7 Sewage lag 8 Feed yard 9 Livestock p 7 many feet appropartment? Yes 1 day 1 ump Co. 1 this water well 1 month 29 1 belief. Kansas Water  LITHOLO Fine sand Sand & grave Fine-med. sa Brn & wht cl clay streak Fine-coarse Med-Coarse s F-M sand & g Sand & grave Sand & grave Fine-sand Fine-coarse Med-Coarse s F-M sand & g Sand & grave	3 Bentonite ft. to goon  eens ex. 900  year: Pur Model No. 12: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's I month by (signature) GIC LOG  1, clay strl m sandy clay nd & grvl ay, cemented sand & grvl and & grave ravel 1, clay strk	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	Other ft., From torage fter storage ficide storage ftight sewer lines for the first sewer lines	14 Aba 15 Oil 16 Oth 2 Yes 5-11-81 N 3 Plugged under LIT Sand & g Med-Coar Fine - m	ft. to	er well ll elow)  X date samp gal./n Other tion and v the busin OG clay st & grav & grav
routed Intervals: From. 0.  //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well	ft. to possible conta 4 Cess pool 5 Seepage p 6 Pit privy Southwest cal sample submission month name Peer 70 1 Submersible NDOWNER'S CITION CON 5 15 18 28 5 31 39 43 49 75	to 10 imination:  it How itted to Department of the series	7 Sewage lag 8 Feed yard 9 Livestock p 7 many feet appropartment? Yes 1 day 1 ump Co. 1 this water well 1 month 29 1 belief. Kansas Water  LITHOLO 1 Fine sand 2 Sand & grave 1 Fine-med. sa 1 Brn & wht cl 1 clay streak 1 Fine-coarse 1 Med-Coarse s 1 F-M sand & g 1 Sand & grave 1 Yellow clay	3 Bentonite ft. to  goon  ens ox. 900  year: Pun Model No. 12: Pumps Capacity 3 Jet was (1) constructe  Well Contractor's I month by (signature) GIC LOG  1, clay strl on sandy clay and & grvl ay, cemented s sand & grvl and & grave ravel 1, clay strk	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 10 Fuel s 11 Fertiliz 12 Insecti 13 Water N 10 Fuel s 14 Centri 14 Centri 15 Centri 16 (2) record 16 (2) record 17 FROM 17 FROM 18 84	Other ft., From torage er storage er storage tight sewer lines Well Disinfected XX	14 Aba 15 Oil 16 Oth 2 Yes 5-11-81 N 3 Plugged under LIT Sand & g Med-Coar Fine - m	ft. to	er well ll elow)  X date samp gal./n Other tion and v the busin OG clay st & grav & grav