		WAIE	R WELL RECORD	Form WWC-	5 KSA 82a		T Barre Marshar
LOCATIO	ON OF WATER WELL:	Fraction		Se	ction Number	Township Number	Range Number
County:	Edwards	n <sup>1</sup> 2 14	KK S½ ¼ N		29	T 24 S	R 16 5W
	nd direction from nearest			itea within city?			
	/4 south of Belr	ore,Ks.			11-		
_	WELL OWNER:			man Breit	enbacn	Board of Agricultu	ure, Division of Water Resources
•	Address, Box # :		Rt. Rel	pre,Ks.	67519	<del>-</del>	er: 38,903
City, State,	ZIP Code :	THE DESTRUCTION					
AN "X"	IN SECTION BOX:	Depth (a) Ground	Water Encountered	1	ft. 2	2	ft. 3
	<u> </u>	WELL'S STATIO	WATER I EVEL	30 . ft.	below land sur	face measured on mo/da	ny/yr <u>11</u> -27-9 <u>1</u>
	- NW NE	Pumi	p test data: Well wa	ater was	53 ft. a	fter $\dots 1$ hour	s pumping800 gpm
1		Est. Yield 12	(()(). gpm: Well w	ater was	չց π. a #	nter 2 Hour	s pumping $\cdots_{1000}\cdots$ gpmin. to $\cdots$ .ft.
ě w	_	FI			er supply	8 Air conditioning	11 Injection well
-			TO BE USED AS:  3 Feedlot			9 Dewatering	12 Other (Specify below)
1 -	- SW SE	1 Domestic 2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well	
1	!   !						yes, mo/day/yr sample was sub
į L		mitted	Dacieriological campi	.0 045		ter Well Disinfected? Ye	
5 TYPE C	F BLANK CASING USE		5 Wrought iron	8 Cond			Gluedx Clamped
1 Ste			6 Asbestos-Cemer		r (specify below		Welded
2 PV	_	(0)	7 Fiberglass			·	Threaded
Blank casi	ng diameter 16	in. to	S.R ft., Dia	in. t	0	ft., Dia	$\ldots$ in. to $\ldots$ ft.
Casing hei	ight above land surface	1.2	in., weight	DR32:5····	lbs.	ft. Wall thickness or gau	ge No
TYPE OF	SCREEN OR PERFORAT	TION MATERIAL:	- 0	Z.P.	VC_	10 Asbestos-	cement
1 Ste		less steel	5 Fiberglass	8 R	MP (SR)	11 Other (spe	ecify)
2 Bra	ass 4 Galva	anized steel	6 Concrete tile	9 A	BS	12 None use	d (open hole)
SCREEN (	OR PERFORATION OPE	NINGS ARE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slot	3 Mill slot	6 Wi	re wrapped		9 Drilled holes	
2 Lo	uvered shutter	Key punched		rch cut			
SCREEN-F	PERFORATED INTERVAL			ι	o ft Fro	m <i></i>	ft. toft.
		_					
					ft., Fro	m	ft. toft.
G	GRAVEL PACK INTERVA	LS: From	<sub>20</sub> ft. to	)	ft., Fro	m	ft. toft.
		LS: From From	20 ft. to	)	ft., Fro 98 ft., Fro ft., Fro	m	ft. to
6 GROUT	Γ MATERIAL: 1 Ne	LS: From From eat cement	20 ft. to ft. to 2 Cement grout	3 Ben	98 ft., Fro ft., Fro tonite 4	m	ft. to
6 GROUT	MATERIAL: 1 Ne	ES: From	20 ft. to ft. to 2 Cement grout	3 Ben	ft., Fro 18ft., Fro 10 ft., Fro 10 tonite 4	m m Other tt., From	ft. to
6 GROUT Grout Inter	MATERIAL: 1 Nervals: From	LS: From	20 · · · · ft. to  ft. to  2 Cement grout  . · · ft., From . · ·	3 Ben	ft., Fro 108ft., Fro 100 ft., Fro 100 ft., Fro 100 ft., Fro 100 Lives	m  Other  tt, From  stock pens	ft. to
6 GROUT Grout Inter What is the	rvals: From0 e nearest source of possi	From  From  at cement  t to 20 ble contamination: ateral lines	20 ft. to ft. to ft. to 2 Cement grout ft., From	3 Ben	ft., Fro ft., Fro tonite 4 to	mm  Othertt., Fromstock pens storage	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se	rvals: From 0 e nearest source of possi optic tank 4 La wer lines 5 C	From  Pat cement t. to20  ble contamination: ateral lines less pool	2 Cement grout  ft. to  Compared to the compar	3 Ben	ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	r MATERIAL: 1 Nervals: From0 e nearest source of possipptic tank 4 Lawer lines 5 Catertight sewer lines 6 S	From  Pat cement t. to20  ble contamination: ateral lines less pool	20 ft. to ft. to ft. to 2 Cement grout ft., From	3 Ben	ft., Fro ft., Fro ft., Fro tonite  10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL: 1 Nervals: From0 e nearest source of possipptic tank 4 Lawer lines 5 Catertight sewer lines 6 Strom well?	LS: From  From  pat cement ft. to20 ble contamination: ateral lines ess pool eepage pit	2 Cement grout  1 ft. to 2 Cement grout  2 From  7 Pit privy 8 Sewage I 9 Feedyard	3 Ben	ft., Fro ft., Fro ft., Fro tonite  10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL: 1 Nervals: From	LS: From From Pat cement From	2 Cement grout  1 ft. to 2 Cement grout  2 From  7 Pit privy 8 Sewage I 9 Feedyard	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S	LS: From From Pat cement Pat cement Pat cement Pat centamination: ateral lines Pates pool Pates Poo	2 Cement grout  1 ft. to 2 Cement grout  2 From  7 Pit privy 8 Sewage I 9 Feedyard	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown	LS: From From Pat cement Set contamination: ateral lines seepage pit  LITHOLOGIC Soil Clay	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL: 1 Nervals: From0 e nearest source of possipptic tank 4 Lieuwer lines 5 Catertight sewer lines 6 Strom well?  TO  28 Brown 42 Sanda	LS: From From Pat cement Set contamination: ateral lines seepage pit  LITHOLOGIC Soil Clay	2 Cement grout  1 ft. to 2 Cement grout  2 From  7 Pit privy 8 Sewage I 9 Feedyard	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28	r MATERIAL: 1 Nervals: From	LS: From  From  pat cement ft. to20  ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC  soil 1 clay and gravel fi orange	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42	r MATERIAL: 1 Nervals: From0 e nearest source of possipptic tank 4 Lawer lines 5 Catertight sewer lines 6 Strom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand	LS: From From  pat cement ft. to20 ble contamination: ateral lines eess pool eepage pit  LITHOLOGIC Goil a clay and gravel fi orange and gravel fi	20 ft. to ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  ne to medium	3 Ben ft.	ft., Fro ft., Fro ft., Fro tonite 4 to	m	ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM  3 28 42 43	r MATERIAL: 1 Nervals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 Strom well?  TO  3 Top 5 28 Browr 42 Sanda 43 Clay 54 Sand	LS: From From Prome Prom	20 ft. to ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  ne to medium	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  3 Top 5 28 Browr 42 Sanda 43 Clay 54 Sand 57 tan a	LS: From From Prome Prom	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From Prome Prom	20 ft. to ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  ne to medium ay	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57 75	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From  Pat cement  If. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57 75	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From  Pat cement  If. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57 75	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From  Pat cement  If. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57 75	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From  Pat cement  If. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Inter What is the 1 Se 2 Se 3 War Direction f FROM 0 3 28 42 43 54 57 75	rvals: From0 e nearest source of possipptic tank 4 Leaver lines 5 Catertight sewer lines 6 S rom well?  TO  Top 5  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand	LS: From From  Pat cement  If. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ine to medium ay medium coarse	3 Ben ft.	ft., Fro ft.	m	ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54 57 75 98	rvals: From0 e nearest source of possipitic tank 4 Leaver lines 5 Catertight sewer lines 6 Strom well?  TO  Top S  28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand 141 Brown	LS: From From  Pat cement  Th. to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  ne to medium ine to medium ay medium coars oose and cle	3 Benft.	ft., Fro ft., Fro ft., Fro ft., Fro tonite 4 to 10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO	m Other	ft. to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54 57 75 98	rvals: From0 e nearest source of possiptic tank wer lines 5 Catertight sewer lines 6 S rom well?  TO  3 Top 5 28 Browr 42 Sanda 43 Clay 54 Sand 57 tan 6 75 Sand 98 Sand 141 Browr	LS: From From Pat cement From Pat cement From Pat cement From Pat cement From Pat central lines Pat ce	20 ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  The to medium ay medium coars oose and cle	3 Benft. lagoon  FROM  e loose clan  Il was (1) consti	to	onstructed, or (3) plugger	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54 57 75 98	rvals: From0 e nearest source of possiptic tank wer lines 5 Catertight sewer lines 6 S rom well?  TO  Top-s 28 Browr 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand 141 Browr  RACTOR'S OR LANDOW on (mo/day/year)	LS: From From Pat cement  If to	20 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG to medium ay medium coars oose and cle	3 Ben ft. lagoon  FROM  e loose clan  li was (1) const	to	onstructed, or (3) pluggeord is true to the best of r	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54 57 75 98	r MATERIAL: 1 Nervals: From0 e nearest source of possisptic tank 4 Lieuwer lines 5 Catertight sewer lines 6 Strom well?  TO  3 Top 5 28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand 141 Brown Brown on (mo/day/year)  RACTOR'S OR LANDOW on (mo/day/year)	LS: From From Pat cement Tf. to	20 ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG  The to medium ay medium coarse oose and clea	3 Ben ft. lagoon  FROM  e loose clan  li was (1) const	to	onstructed, or (3) pluggeord is true to the best of ron (mo/day/yr)	ft. to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 3 28 42 43 54 57 75 98  7 CONTR completed Water Wei	r MATERIAL: 1 Nervals: From0 e nearest source of possisptic tank 4 Lieuwer lines 5 Catertight sewer lines 6 Strom well?  TO  3 Top 5 28 Brown 42 Sanda 43 Clay 54 Sand 57 tan a 75 Sand 98 Sand 141 Brown Brown on (mo/day/year)  RACTOR'S OR LANDOW on (mo/day/year) Il Contractor's License No business name of	ES: From From Pat cement Tf. to	20 ft. to ft. to 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG 2 ft., From 7 Pit privy 8 Sewage I 9 Feedyard LOG 3 ft. to 7 Pit privy 8 Sewage I 9 Feedyard Clog 4 ft. to 7 Pit privy 8 Sewage I 9 Feedyard Clog 4 ft. to 7 Pit privy 8 Sewage I 9 Feedyard Clog Tine to medium 6 private and clog Tion: This water well 1 134 This Wate Bemis	3 Ben t.  agoon  FROM  agoon  I was (1) const  r Well Record v	to	onstructed, or (3) pluggeord is true to the best of ron (mo/day/yr)	ft. to