			ER WELL RECORD	Form WWC-5	5 KSA 82a-		
4	OF WATER WELL:	Fraction			ction Number	Township Number	Range Number
County: Pa	ıwnee	NW 1/2		1/4	13	т 22 s	R 18 EAW
		est town or city street a		ed within city?			
		<u>st of Garfie</u>					
		Mr. Greg Fin	nger				
RR#, St. Addr	ress, Box # : ]	Rt. 1				Board of Agriculture,	Division of Water Resources
		Garfield, Ks					
LOCATE W	ELL'S LOCATION \	WITH 4 DEPTH OF (	COMPLETED WELL	93	ft. ELEVAT	ION:	
~IN X IN 3	SECTION BOX:	Depth(s) Ground	dwater Encountered	1 20	ft. 2.	ft.	3
	! [ !	WELL'S STATION	C WATER LEVEL	<b>3</b> ft. t	elow land surfa	ace measured on mo/day/y	2-18-82
	W NE	_ Pum	np test data: Well wa	ter was	ft. aft	er hours p	umping gpm
	1	Est. YieldN.A					umping gpm
* w -	1 1	Bore Hole Diam	neter <b>29</b> in. to	93		nd	n. toft.
* X	!!!!	WELL WATER	TO BE USED AS:	5 Public water	er supply 8	Air conditioning 11	Injection well
ī L_,	SW SF	1 Domestic	3 Feedlot	6 Oil field wa	iter supply 9	Dewatering 12	Other (Specify below)
	1	2 Irrigation	-				
<u> </u>	1 1	Was a chemical	bacteriological sample	submitted to D	epartment? Yes	s; If yes	s, mo/day/yr sample was sub
·	<u> </u>	mitted			Wate	r Well Disinfected? Yes I	ITH No
TYPE OF E	BLANK CASING US	SED:	5 Wrought iron	8 Concr	ete tile	CASING JOINTS: Glue	d Clamped
1 Steel	_	MP (SR)	6 Asbestos-Cement	9 Other	(specify below)	Wel	ded . ቖ
2 PVC		=	7 Fiberglass				aded
							in. to $\ldots$ ft.
			in., weight		lbs./ft.	Wall thickness or gauge I	lo 7
TYPE OF SCF	REEN OR PERFOR	ATION MATERIAL:		7 PV	c	10 Asbestos-cem	ent
1 Steel	3 Sta	ainless steel	5 Fiberglass	8 RM	1P (SR)	11 Other (specify	)
2 Brass		ivanized steel	6 Concrete tile	9 AB	S	12 None used (o	oen hole)
	PERFORATION OF			zed wrapped		8 Saw cut	11 None (open hole)
	uous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes	
	red shutter	4 Key punched	7 Torc			10 Other / 16 5	
,					•	10 Other (specify)	
OHEEN-PER	FORATED INTERV		. 7.3 ft. to .	93	ft., From	ft.	toft.
		From	. 7.3 ft. to .	93	ft., From	ft.	toft.
		From /ALS: From	. 7.3	93	ft., From ft., From ft., From		toft. toft. toft.
GRA	VEL PACK INTERV	From /ALS: From From	. 7.3 ft. to ft. to	93	ft., From ft., From ft., From ft., From	ft ft ft. ft.	toft. toft. toft. toft.
GRA	VEL PACK INTERV	From /ALS: From From Neat cement	. 7.3 ft. to ft. to ft. to	93 93 3 Bento	ft., From ft., From ft., From ft., From	ft. ft. ft. ft. ft. ft. ft. ft.	to
GRA  GROUT MA  Grout Intervals	VEL PACK INTERVATERIAL: 1 !	From  /ALS: From  From  Neat cement ft. to1.0	. 7.3 ft. to ft. to ft. to	93 93 3 Bento	ft., From ft., From ft., From ft., From ft., From onite ft.	tt	to ft. to ft. to ft. to ft. to ft.
GRAGE GROUT MAGE GROUT Intervals What is the ne	ATERIAL: 1 ! s: From0	From  /ALS: From From  Neat cementft. to1.0 ssible contamination:	. 7.3 ft. to ft. to	93 93 3 Bento	ft., Fromft., Fromft., From ft., From onite 4 C	ther	to
GRATION GRATION GROUT Intervals What is the ne	ATERIAL: 1 ! s: From. 0	From  /ALS: From From  Neat cementft. to1.0 ssible contamination: Lateral lines	7.3 ft. to ft. ft. ft. ft. from 7 Pit privy	93 93 3 Bento ft.	ft., Fromft., Fromft., From ft., From onite 4 C to 10 Livesto	ther	to
GRATOUT MARTOUT Intervals What is the ne Septic Septic Sewer	ATERIAL: 1 1 SE From . 0	From	. 7.3 ft. to ft. to	93 93 3 Bento ft.	ft., Fromft., Fromft.	ther	to
GRATOUT MARGE Intervals What is the ne Septic Sewer Waterti	ATERIAL: 1 1 SE From . 0	From	7.3 ft. to ft. ft. ft. ft. from 7 Pit privy	93 93 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ft.	to
GRA' GROUT MA Grout Intervals Vhat is the ne 1 Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 ! s: From 0. earest source of postank 4 lines 5 tight sewer lines 6 well?	From  /ALS: From  From  Neat cement  ft. to	7.3 ft. to	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA' GROUT MA Grout Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from	ATERIAL: 1 ! s: From 0	From  From  From  Neat cement  ft. to 1.0  ssible contamination:  Lateral lines  Cess pool  Seepage pit  LITHOLOGIC	7.3 ft. to	93 93 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ft.	to
GRAUT MA Grout Intervals What is the ne Septic Sewer Waterti Direction from FROM	ATERIAL: 1 !! s: From. 0 earest source of postank 4 lines 5 tight sewer lines 6 well? TO Top so	From  /ALS: From From  Neat cement	7.3 ft. to ft. ft. to ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRAUT MA Grout Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from FROM 0 4 4 1	ATERIAL: 1 I SEE From . 0	From	7.3 ft. to	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRAOUT MA Grout Intervals Vhat is the ne 1 Septic 2 Sewer 3 Waterti Direction from FROM 0 4 1 1 9 2	ATERIAL: 1 ! s: From 0 earest source of postank 4 lines 5 sight sewer lines 6 well?  TO Top so 19 Brown 19 Light	From  /ALS: From From  Neat cement	. 7.3 ft. to ft. to ft. to	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne Septic Septic Sewer Waterti Direction from FROM  1 1 9 2 7	ATERIAL: 1 ! s: From 0. earest source of postank 4 lines 5 tight sewer lines 6 well? South TO 4 Top se 19 Brown 27 Light 35 Blue	From  /ALS: From From  Neat cement  ft. to	7.3	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from FROM 0 4 4 1 1 9 2 27 3 35 3	ATERIAL: 1 ! s: From 0. earest source of postank 4 lines 5 tight sewer lines 6 well? South TO 4 Top se 19 Brown 27 Light 35 Blue 38 Blue	From  /ALS: From From  Neat cement	7.3 ft. to ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA' GROUT MA Grout Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from FROM 0 4 1 19 2 27 3 35 3	ATERIAL: 1 ! s: From . 0 earest source of postank 4 lines 5 ight sewer lines 6 well? TO 4 Top substitute 19 Brown 19	From  From  Neat cement  ft. to 1.0 ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC oil clay gray clay gray clay gray clay sand sand and gr	7.3 ft. to ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA' GROUT MAGROUT Intervals What is the ne Septic Sewer Waterti Direction from FROM  19 27 35 38 48	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  light sewer lines 6  well?  TO  Top so  Brown  Light  Blue  Blue  Brown  Brown  Brown  Brown	From  /ALS: From From  Neat cement	7.3	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals Vhat is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 19 27 35 38 48 63	ATERIAL: 1! s: From. 0. earest source of postank 4 lines 5 tight sewer lines 6 well? South TO Top so 19 Brown 27 Light 35 Blue 48 Brown 63 Brown 78 Light	From  /ALS: From From  Neat cementft. to1.0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC oil clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay	7.3	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRADUT MAGROUT Intervals What is the ne 2 Sewer 3 Waterti Direction from FROM 4 4 1 1 2 7 3 3 8 4 8 6 7 8	ATERIAL: 1! s: From. 0. earest source of postank 4 lines 5 tight sewer lines 6 well? South TO Top south TO Top south TO Top south TO Light Blue Brown 63 Brown 78 Light 81 Fine	From  /ALS: From From  Neat cementft. to1.0 ssible contamination: Lateral lines Cess pool Seepage pit LITHOLOGIC oil clay gray clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand	. 7.3 ft. to ft. to	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals Vhat is the ne 2 Sewer 3 Waterti Direction from FROM 0 4 4 1 19 2 27 3 35 3 38 4 48 6 63 7 78 8	ATERIAL: 1! s: From 0. earest source of postank 4 lines 5 tight sewer lines 6 well? South TO 4 Top se Brown 19 Brown 27 Light 35 Blue 48 Brown 63 Brown 63 Brown 63 Brown 64 Brown 65 Blue 68 Blue 88 Blue	From  From  Neat cement  ft. to 1.0  ssible contamination: Lateral lines  Cess pool Seepage pit  LITHOLOGIC  oil clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand sand and gray gray clay sand sand and gray gray clay	7.3 ft. to ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 1 9 2 2 7 3 3 5 3 3 8 4 4 8 6 6 3 7 7 8 8 8 1 8	ATERIAL: 1! s: From 0 earest source of postank 4 lines 5 right sewer lines 6 well? South TO 4 Top su Brown 27 Light 35 Blue 48 Brown 63 Brown 63 Brown 78 Light 81 Fine 88 Blue 99 Sand	From  From  Neat cement  ft. to 1.0 ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC oil clay gray clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand sand and gray clay gray clay sand sand and gray clay gray clay sand	7.3 ft. to ft. ft. From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 1 9 2 2 7 3 3 5 3 3 8 4 4 8 6 6 3 7 7 8 8 8 1 8	ATERIAL: 1! s: From 0 earest source of postank 4 lines 5 right sewer lines 6 well? South TO 4 Top su Brown 27 Light 35 Blue 48 Brown 63 Brown 63 Brown 78 Light 81 Fine 88 Blue 99 Sand	From  From  Neat cement  ft. to 1.0  ssible contamination: Lateral lines  Cess pool Seepage pit  LITHOLOGIC  oil clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand sand and gray gray clay sand sand and gray gray clay	7.3 ft. to ft. ft. From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 1 9 2 2 7 3 3 5 3 3 8 4 4 8 6 6 3 7 7 8 8 8 1 8	ATERIAL: 1! s: From 0 earest source of postank 4 lines 5 right sewer lines 6 well? South TO 4 Top su Brown 27 Light 35 Blue 48 Brown 63 Brown 63 Brown 78 Light 81 Fine 88 Blue 99 Sand	From  From  Neat cement  ft. to 1.0 ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC oil clay gray clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand sand and gray clay gray clay sand sand and gray clay gray clay sand	7.3 ft. to ft. ft. From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA GROUT MA Grout Intervals What is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 1 9 2 2 7 3 3 5 3 4 8 6 6 3 7 8 8 8	ATERIAL: 1! s: From 0 earest source of postank 4 lines 5 right sewer lines 6 well? South TO 4 Top su Brown 27 Light 35 Blue 48 Brown 63 Brown 63 Brown 78 Light 81 Fine 88 Blue 99 Sand	From  From  Neat cement  ft. to 1.0 ssible contamination: Lateral lines Cess pool Seepage pit  LITHOLOGIC oil clay gray clay gray clay gray clay sand sand and gray clay gray clay sand sand and gray gray clay sand sand and gray clay gray clay sand sand and gray clay gray clay sand	7.3 ft. to ft. ft. From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3 9 3 3 Bento ft.	ft., From ft., From ft., From ft., From onite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic	ft.	to
GRA'  GROUT MA  Grout Intervals  What is the ne  Septic 2 Sewer 3 Waterti  Direction from  FROM  0 4 1 19 27 35 38 48 63 78 81 88 99	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  light sewer lines 6  well?  TO  Top so  Brown  Top so  Brown  Light  Blue  Brown  Light  Brown  Light  Brown  Light  Brown  Light  Brown  Sand  Fine  Blue  Sand  Top so	From  /ALS: From From  Neat cementft. to	. 7.3 ft. to ft. to	9393	ft., Fromft., Fromft., From ft., From ft., From onite 4 C to 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	ft.	to ft. to
GRA' GROUT MAGROUT Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from FROM 0 4 1 19 27 35 38 48 63 78 88 81 88 99 1 CONTRAC	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  dight sewer lines 6  well?  TO  Top so  Brown  To Brown  Light  Blue  Brown  Fine  Blue  Brown  Fine  Blue  Sand  Tor  Sand  Tor  Tor  Tor  Tor  Tor  Tor  Tor  To	From	. 7.3	93	ft., Fromft., Fromft., From ft., From ft., From onite 4 C to 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to
GRA' GROUT MAGROUT Intervals What is the ne Septic 2 Sewer 3 Waterti Direction from FROM 0 4 1 19 27 35 38 48 63 78 88 81 88 99 1 CONTRACTompleted on (	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  dight sewer lines 6  well?  TO  Top so  Brown  To  Brown  Light  Blue  Brown  Karama  Brown  Karama  Brown  Karama  Karama	From	. 7.3	9 3  9 3  3 Bento ft.  goon  FROM  vas (1) constru	ft., Fromft., Fromft., From ft., From ft., From onite 4 C to 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	ther	to
GRACOUT MAGROUT Intervals Vhat is the ne 2 Sewer 3 Waterti Direction from FROM 0 4 4 1 19 2 7 3 35 3 8 4 63 7 78 8 81 8 88 9 9 9	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  right sewer lines 6  well?  TO  Top search Brown Light Blue Brown Brown Light Blue Brown Brown Fine Blue Brown Fine Blue Brown Fine Brown Fine Brown Fine Brown Brown Fine Brown Fine Brown Brown Fine Brown Brown Fine Brown Brown Brown Brown Fine Brown B	From	7.3 ft. to ft. ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3  9 3  3 Bento ft.  goon FROM  vas (1) constru	tt., From ft., F	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to
GRACOUT MAGROUT Intervals Vhat is the ne 2 Sewer 3 Waterti Direction from FROM 4 1 19 2 7 3 35 3 8 4 48 6 63 7 78 8 81 8 88 9 9 1  CONTRACTOMPleted on (Vater Well Columnia)	ATERIAL:  S: From. 0.  Parest source of postank 4  lines 5  right sewer lines 6  well?  TO  Top search Brown Light Blue Brown Brown Light Blue Brown Brown Fine Blue Brown Fine Blue Brown Fine Brown Fine Brown Fine Brown Brown Fine Brown Fine Brown Brown Fine Brown Brown Fine Brown Brown Brown Brown Fine Brown B	From	7.3 ft. to ft. ft. ft. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	9 3  9 3  3 Bento ft.  goon FROM  vas (1) constru	tt., From ft., F	ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to ft. to