LOCATION OF WA	ATER WELL:	Fraction			Section Num	ber Township	Number	R	ange Nun	nber
county: Gran	nt	C	1/4 NW 1/4	SW 1/4	8	т 2	9 s	R	38	E/W
istance and direction	on from nearest to	vn or city street	address of well if lo	ocated within	city?	•				
From Ulysses	: 8 W, 2 3/	4 S and E	into							
WATER WELL O	WNER: Tra	ns Pac Dri	illing			#1-8	Klepper			
R#, St. Address, B	lox # : 100	0 One Mair	n Place			Board o	of Agriculture, [	Division	of Water	Resourc
ity, State, ZIP Code	: Wic	hita, KS	67202			Applica	tion Number:	9200	003	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF	COMPLETED WEL	L 360	) ft. ELE					
AN "X" IN SECTION	ON BOX:		ndwater Encountere							
asing height above YPE OF SCREEN (	CASING USED: 3 RMP (S 4 ABS er 5	Pui Est. Yield Bore Hole Diai WELL WATER 1 Domesti 2 Irrigation Was a chemica mitted  R)	5 Wrought iron 6 Asbestos-Cerr 7 Fiberglass 860 ft., Dia	water was water was 5 Public 6 Oil fiel 7 Lawn higher submitted 8 Conent 9 Conent	360 water supply d water supply and garden onl to Department concrete tile other (specify b	t. after	hours pure	mping . mping . to Injection Other (S mo/day. X 1 . X ed aded in. to	well specify be //yr sample No . Clampec	gpnft low) e was su
1 Steel	3 Stainless		5 Fiberglass		RMP (SR)		Other (specify)			
2 Brass	4 Galvaniz		6 Concrete tile		9 ABS					
CREEN OR PERFO						_	None used (op-			
				Gauzed wrapp	ea	Saw cut		11 Nor	ne (open	nole)
1 Continuous si		ill slot	6 V	Vire wrapped		9 Drilled hole	5			
				F						
		From	. 260 ft ft ft.	to	ft.,   ft.,	From	ft. to	o o		ft ft ft
GRAVEL PA GRAVEL PA GROUT MATERIA out Intervals: Fro	ACK INTERVALS:  AL: Neat oom 1	From From From From cement ft. to20	$.\ 260\dots\dots\ ft.$ $.\dots\dots\ ft.$	to 360 to to 360 to	ft., l	From	ft. to	o		ftft
GRAVEL PARAMETERIA GROUT MATERIA out Intervals: Front is the nearest s	ACK INTERVALS:  AL: Neat of com 1	From From From From cement ft. to20 contamination:	. 260 ft	to 360 to	ft., local ft., local ft., local ft., local ft., local ft.	From	ft. to ft	oo.	d water w	
GRAVEL PARAMETERIA GROUT MATERIA Dut Intervals: Front is the nearest s	ACK INTERVALS:  AL: Neat of om 1	From From From cement ft. to20 contamination: al lines	. 260 ft	to 360 to	ft., local ft., local ft., local ft., local ft., local ft.	From	ft. to ft	oo.	d water w	
GRAVEL PARAMETERIA GROUT MATERIA DUT Intervals: From lat is the nearest service of the service o	ACK INTERVALS:  Neat of possible 4 Later 5 Cess	From From From cement ft. to 20 contamination: al lines pool	. 260 ft	to	ft., lend of the ft., lend of the ft., lend of the ft. to	From	ft. to ft	o	d water was well	
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL INTERIA GRAVEL PARAMETERIA GRAVIL PARAMETERIA GRAVIL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERI	ACK INTERVALS:  AL: Neat com. 1	From From From cement ft. to 20 contamination: al lines pool age pit	. 260 ft	to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL INTERIOR GRAVEL PARAMETERIA GRAVEL PARAMETER	ACK INTERVALS:  AL: Neat com. 1	From From From cement ft. to 20 contamination: al lines pool age pit	. 260 ft	to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the second of the s	ACK INTERVALS:  Neat com	From From From From cement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIO	. 260 ft	to 360 to 360 to	ft., line ft., line ft., line ft., line ft., line ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat com	From From From cement ft. to 20 contamination: al lines pool age pit	. 260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the section from well?  FROM TO	ACK INTERVALS:  AL: Neat com	From From From From cement ft. to 20 contamination: al lines pool age pit athwest LITHOLOGIO	. 260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  Neat of om 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Source Clay Sandy	From From From From cement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIO	. 260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat of om. 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourfact Clay Sandy Clay	From From From From cement ft. to 20 contamination: al lines pool age pit athwest LITHOLOGIO ce Soil	. 260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat com. 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourfact Clay Sandy Clay Sandy	From From From From cement ft. to 20 contamination: al lines pool age pit athwest LITHOLOGIO ce Soil Clay Clay	. 260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the search of the search of the search of the search out intervals: From the search o	ACK INTERVALS:  AL: Neat com. 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Sandy Sandy	From From From From From cement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIC ce Soil  Clay Clay Clay w/Cl	260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the second from well?  ROM TO 0 4 69 69 94 128 28 147 168 58 187	ACK INTERVALS:  AL: Neat of om 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourfact Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	From From From From cement ft. to 20 contamination: al lines pool age pit athwest LITHOLOGIO ce Soil Clay Clay	260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat of om 1.  Source of possible 4 Later 5 Cess  Wer lines 6 Seep Sourfact Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy San	From From From From From Erom From Cement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIC CE Soil Clay Clay Clay Clay w/Cl	260 ft	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat of om 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourfact Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy	From From From From From From Cement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIO CE Soil  Clay Clay Clay Clay w/Cl	260 ft ft. 220 ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to 360 to 360 to	ft., lose to the second of the	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat of om. 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Clay Sandy	From From From From From From From Cement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIC CE Soil Clay Clay Clay Clay V/Clay Str	260 ft ft. 220 ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal	to 360 to 360 to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat com. 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Clay Sandy	From From From From From Exement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIC CE Soil Clay Clay Clay Clay V/Clay Str Clay Clay V/Clay Str Clay Clay Clay V/Clay Clay Clay V/Clay V/Clay Clay V/Clay Clay V/Clay	260 ft ft ft ft ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG	to 360 to 360 to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat com. 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Sand Sandy Sandy Sand Sandy	From From From From From From Exement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIC CE Soil Clay Clay Clay Clay V/Clay Str Clay and Small	260 ft ft ft ft ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG	to 360 to 360 to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the is the nearest september of the intervals of the intervals out Intervals out Intervals: From the is the nearest september of the intervals of the inte	ACK INTERVALS:  AL: Neat of om. 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Sandy Sandy Sand Sandy Sandy Sand	From From From From From From Exement ft. to 20 contamination: al lines pool age pit 1thwest LITHOLOGIC CE Soil Clay Clay Clay Clay V/Clay Str Clay and Small	260 ft ft ft ft ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG	to 360 to 360 to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA OUT Intervals: From the ist the nearest series of the interval out Intervals: From the ist the nearest series of the interval out Intervals: From the ist the nearest series of the interval out Intervals: From the intervals: From	ACK INTERVALS:  AL: Neat of om 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Clay Sandy Sand	From From From From From From Cement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIC CE Soil  Clay Clay Clay Clay V/Clay Str Clay and Small Clay	260 ft ft ft ft ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal C LOG	to 360 to 360 to	ft., l Bentonite ft. to	From	ft. to ft	ft. to pandone	d water was well ecify below	
GRAVEL PARAMETERIA GRAVEL PARAME	ACK INTERVALS:  AL: Neat of om. 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Sand	From From From From From Exement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIC CE Soil  Clay Clay Clay Clay V/Clay Str Clay and Small Clay Clay Clay Clay Clay Clay Clay C	260 ft ft ft ft 220 ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar C LOG  ay Streaks  eaks  Gravel	to 360 to 360 to 360 to 360 to	ft., learning ft., learning ft., learning ft., learning ft., learning ft. to	From	ft. to ft	of the top	d water was well exify below	fine fit
GRAVEL PARAMETERIA OUT Intervals: From the is the nearest separate in the sequence of the intervals out Intervals: From the intervals out Intervals: From the intervals of the i	ACK INTERVALS:  AL: Neat of om 1.  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy	From From From From From From From From Cement ft. to 20 contamination: al lines pool age pit ithwest LITHOLOGIC CE Soil  Clay Clay Clay Clay Clay Clay TClay Clay Clay Clay Clay Clay Clay Clay	220 ft. 220 ft. 1. 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage 9 Feedyar C LOG  ay Streaks  caks  Gravel	to360 to360 to360 to360 to360 e lagoon rd FRO	Sentonite (ft., losentonite) ft. to	From	ft. to ft	of the following of the following is seen by t	d water was well ecify below	f
GRAVEL PARTICIPATE OF THE PROPERTY OF THE PROP	ACK INTERVALS:  AL: Neat of om. 1  Source of possible 4 Later 5 Cess wer lines 6 Seep Sourface Clay Sandy Clay Sandy Clay Sandy Sandy Sand Sandy OR LANDOWNER (//year)	From Fr	220 ft.  220 ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG  ay Streaks  Cay Streaks	to360 to360 to360 to360 rd FRO	ft., ift., i	From	tt. tc.  ft.	of the top	d water was well ecify below	f
GRAVEL PARTICIPATE OUT Intervals: From the int	ACK INTERVALS:  ACK INTERVALS:  AL: Neat of om. 1  Source of possible 4 Later 5 Cess  Wer lines 6 Seep  Sourfact Clay Sandy Clay Sandy Clay Sandy Clay Sandy	From	220 ft. 220 ft. 1. 2 Cement grout 1 ft., From 7 Pit privy 8 Sewage 9 Feedyar C LOG  ay Streaks  caks  Gravel	to360 to	Sentonite ft. to	From	tt. tc.  ft.	of the top	d water was well ecify below	f