LOCA	TION OF V	VATER V		Form WWC-5 Fraction		Section Number			Range Nu	mber
County:	Harper			NE ¼ NW ½	4 NE 1/4	ell if located with	32	.5	7W	
Distance	and directi	on from n	earest town	or city street ad	dress of we	ell if located with	in city?			
3 W. 14 <sup>th</sup>	St., Harper	KS								
WATE	R WELL O	WNER:	KDHE		G	lobal Positionin	g System (dec	imal degrees,	min. of 4 digits	s)
						Latitude: NA Longitude: NA				_
RR#	, St. Address	s, Box #:	1000 SW.	Jackson, Suite 41	0	Elevation: NA				
			- 1 T	70.66610		Datum: NA				_
C	ity, State, Zl	P Code:	Topeka, I	CS 66612		Data Collection	Method: N	Δ		-
No. A DIZ	AMELLICI	OCATO	NI.	4 DEPTH OF			ft. MV			
	WELL'S I AN "X" IN			4 DELTH OF	W EDD	71.50				
BOX:	AN "A" IN	SECTIO	VIX	WELL'S STA	ATIC WAT	TER LEVEL	NA	ft.		
				WELL WAS	TICED AC					
	N	<del></del>		WELL WAS	USED AS	•				
		<b>X</b>		1 Domestic	5 P	ublic Water Supp	olv   9	Dewatering	7	
	- NW	- NE -		2 Irrigation		il Field Water Su	· ·	) Monitoring	•	
W	v <del> </del>		E	3 Feedlot		omestic (Lawn &		Injection V		
				4 Industrial		ir Conditioning				
	sw	- SE -		- Moustrian	10 1		1	4		
				Was a chen	nical/bacte	riological sample	submitted to	Department'	? YesNo	X
	S									
TYPE C	F BLANK	CASING	USED:							
1 Steel		P (SR)	5 Wrot	ight	7 Fibergla	ss	Other (speci	fy below)		
2)PVC	4 AB		6 Asbe	stos-Cement	8 Concret	e Tile				
						_				
						_				
Blank ca	sing diamet	er2_	in. Was	casing pulled?	Yes x	lo If yes, how	v much 1 ft			
Casing h	eight above	or below	land surface	ce NA	in.	No If yes, how				
Casing h	eight above	or below	land surface	casing pulled? ce NA t cement 2 Ce	in.	No If yes, how			0-0.3ft; Soil 0	
Casing h	PLUG MA	or below	land surfact L: 1 Near	ce NA	in. ement grou	No If yes, how	e Other	Concrete		
Casing h GROUT Grout Plu	eight above PLUG MA	or below ATERIAI From	land surfact L: 1 Near	t cement 2 Centre of the community of the cement 2 Centre of the cement 2 Centre of the cement 2 Centre of the cen	in. ement grou	No If yes, how	e Other	Concrete	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is the	eight above PLUG MA ng Intervals: the nearest se	From ource of p	L: 1 Near  3 cossible con Seepage pi	ft. to 17.30 f	in. ement grou  t., From	No If yes, how t 3Bentonit ft. to	e Other	Concrete	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is the septices	PLUG MA rg Intervals: the nearest so tank	From ource of p	L: 1 Near  3 cossible con Seepage pi	ft. to 17.30 f	in. ement grou  t., From	No If yes, how t 3Bentonit ft. to	e ther	Concrete	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer	eight above PLUG MA ng Intervals: the nearest so tank lines	From  ource of p  6  7	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy	ft. to 17.30 ft. to 17.30 ft. to 17.30 ft. tamination:	in. ement grou  t., From	If yes, how t 3 Bentonit ft. to  16 Other	e ther	Concrete	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is tl Septic Sewer Watert	eight above PLUG MA  ag Intervals: he nearest so tank lines ight sewer l	From ource of p 6 7 7 ines 8	land surface L: 1 Near  3  cossible con Seepage pi	ft. to 17.30 ft. to 17.30 ft. to 17.30 ft. tamination: t	in.  ement ground.  t., From  tel storage critizer sto secticide si bandoned	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F	Concrete rom	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral	eight above PLUG MA  ag Intervals: he nearest so tank lines ight sewer l lines	From  ource of p  ines 8  9	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lag	ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 A	in.  ement grou  t., From  nel storage ertilizer sto secticide si	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F	Concrete rom	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po	eight above PLUG MA  ng Intervals: he nearest se tank lines ight sewer l lines ool	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lap Feedyard Livestock 1	t cement 2 Central fit. to 17.30 fintamination: t 11 Fu 12 Fe 13 In 14 Al 15 Ocens 15 O	in.  ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po	eight above PLUG MA  ng Intervals: he nearest setank lines ight sewer led lines ool	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pr Pit privy Sewage lag Feedyard Livestock p	ft. to 17.30 ff  ntamination: t 11 Ft 12 Fe goon 13 In 14 A pens 15 O	in.  ement ground.  t., From  tel storage critizer sto secticide si bandoned	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
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Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0	eight above PLUG MA  ng Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p	tee NA teement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 Al pens 15 O	in.  ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT GROUT What is the second seco	eight above PLUG MA  ng Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p	tee NA teement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 Al pens 15 O	in.  ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT GROUT What is the second seco	eight above PLUG MA  ng Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p	tee NA teement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 Al pens 15 O	in.  ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT GROUT What is the second seco	eight above PLUG MA  ng Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3	From ource of p 6 7 ines 8 9 10	land surface L: 1 Near  3  cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p	tee NA teement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 Al pens 15 O	in.  ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit ft. to  16 Otherage corage water well Directions	ft., F er (specify be) ection from w w many feet?	Concrete rom ow)	0-0.3ft; Soil 0	.3-3ft
Casing h GROUT GROUT What is the septic sewer sewer sewer sewer sewer to the sewer s	eight above PLUG MA  ng Intervals: he nearest setank lines ight sewer led lines ool  TO 0.3 3 17.30	From ource of p 6 7 ines 8 9 10 PLU	land surface L: 1 Near  3  Sossible con Seepage pi Pit privy Sewage lag Feedyard Livestock p  Conc So Bente	te NA tement 2 Ce ft. to 17.30 f intamination: t 11 Fu 12 Fe goon 13 In 14 A pens 15 O MATERIALS crete bil	in. ement grou  t., From  lel storage ertilizer sto secticide si bandoned il well/Gas	If yes, how t 3Bentonit  ft. to  16 Other rage water well Dire well How	ft., F er (specify beleation from www many feet?	Concrete rom low) rell?  UGGING M	0-0.3ft; Soil 0 ft. to	1.3-3ft
Casing h GROUT GROUT What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.3 3	eight above PLUG MA ag Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3 17.30  ACTOR'S	From Ource of p  ines 8 9 10  PLU  OR LAN	land surface L: 1 Near  3 cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p  Conc Bent	t cement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 A pens 15 O  MATERIALS crete bil bonite	in. ement ground., From the storage extilizer sto secticide subandoned il well/Gas	If yes, how t 3Bentonit  ft. to  16 Otherage water well Direction  M TO  This water well v	ft., F er (specify beleetion from www many feet?  PLI	Concrete rom ow) rell? UGGING M	0-0.3ft; Soil 0 ft. to  ATERIALS	fit fit
Casing h GROUT GROUT What is the septic septic sewer sever s	eight above PLUG MA ag Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3 17.30  ACTOR'S on (mo/day/	From Ource of p 6 7 ines 8 9 10 PLU OR LAN 'year)	land surface L: 1 Near  3 cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p  Conc Bent	tee NA teement 2 Ce ft. to 17.30 f  ntamination: t 11 Fu 12 Fe goon 13 In 14 A pens 15 O  MATERIALS crete oil onite  R'S CERTIFIC //12 and t	in. ement ground., From the storage extilizer sto secticide subandoned il well/Gas  FRO  ATION: this record	If yes, how t 3Bentonit  ft. to  16 Otherage water well Direction well How  This water well vistrue to the besi	ft., F er (specify beleation from www many feet?  PLI  vas plugged up of my know	Concrete rom ow) ell?  JGGING M  ander my limit of the grand of the gr	0-0.3ft; Soil 0 ft. to  ATERIALS  sdiction and wheel Kansas V	ft ft
Casing h GROUT  Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 0.3 3  CONTR ompleted of ell Contra	reight above PLUG MA reg Intervals: he nearest so tank lines ight sewer I lines ool  TO 0.3 3 17.30  ACTOR'S on (mo/day/actor's Lice	or below ATERIAI From Ource of p 6 7 1 ines 8 9 10 1 PLU OR LAN //year)	land surface L: 1 Near  3 cossible cor Seepage pi Pit privy Sewage lag Feedyard Livestock p  Conc Bent  NDOWNE 10/17 757	tee NA teement 2 Ce ft. to 17.30 f ntamination: t 11 Fu 12 Fe goon 13 In 14 A pens 15 O MATERIALS crete bil nnite  R'S CERTIFIC //12 and t This W	in. ement ground.  t., From  mel storage critilizer sto secticide si bandoned il well/Gas  FRO  ATION: his record /ater Well	If yes, how t 3Bentonit  ft. to  16 Otherage corage water well Direction well How  This water well vis true to the best Record was come	ft., F er (specify beleation from www many feet?  PLI  vas plugged up of my know	Concrete rom ow) ell?  JGGING M  ander my limit of the grand of the gr	0-0.3ft; Soil 0 ft. to  ATERIALS	fit fit
Casing h GROUT  Grout Plu What is tl Septic Sewer Watert Lateral Cess po FROM 0 0.3 3  CONTR mpleted cell Contrasiness na	eight above PLUG MA  ag Intervals: he nearest so tank lines ight sewer l lines ool  TO 0.3 3 17.30  ACTOR'S on (mo/day/actor's Lice me of	or below ATERIAL From ource of p 6 7 1 ines 8 9 10 1 PLU OR LAN (year) nse No. Lars	land surface L: 1 Near  3  cossible consequence pi Pit privy Sewage lag Feedyard Livestock p  Conc So Bento  NDOWNE 10/17 757 sen and As	te NA tement 2 Ce ft. to 17.30 f ntamination: t 11 Fu 12 Fe goon 13 In 14 A pens 15 O  MATERIALS crete fill onite  R'S CERTIFIC //12 and t This W sociates, Inc.	in. ement ground., From the storage extilizer sto secticide subandoned il well/Gas  FRO  ATION: this record dater Well by the second of the se	If yes, how t 3Bentonit  ft. to  16 Otherage water well Direction well How  This water well vistrue to the besi	ft., F  er (specify beleation from www.many feet?  PLI  vas plugged up to f my know pleted on mo	Concrete rom low) rell?  UGGING M  ade my Unitedge and be day/year	0-0.3ft; Soil 0 ft. to  ATERIALS  sdiction and v lef. Kansas V 11/5/12	vas Water unde