	ECORD		VWC-5		sion of Water			
Original Record			in Well Use		urces App. No.		Well ID	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1 LOCATION OF W			Fraction	Sect	tion Number	Township Numb		ge Number
County: Har	rey		145W45W	Street or Dur	Address wh	T 23 S ere well is located	R /	
		Ίn	First:					
Address: Day Out of the								
	3Dail		- 101111					'
City: NEW Z	on_	State: DS	ZIP:0///4	100				
3 LOCATE WELL	4 DEPTH	I OF COM	PLETED WELL	. 7.1 ft.	5 Latitude			(decimal degrees)
WITH "X" IN SECTION BOX:	1 Depuis p	Paria water L	modumerou. 1, .		Longitue	de:		
N SECTION BOX.	بيل. (2)	<b>U</b> ft. 3	) ft., or 4	),∏ Dry Well		] WGS 84 🔲 NAI		
	WELL'S STATIC WATER LEVEL: 3					Source for Latitude/Longitude:		
	- NW NE - Dabove land surface, measured on (mo-day				☐ GPS (unit make/model:)  (WAAS enabled? ☐ Yes ☐ No)  ☐ Land Survey ☐ Topographic Map			
1 1 1 . 1								
$ \mathbf{w}  +  \mathbf{x}  +  \mathbf{e} $	<b>  X</b>				Online Mapper:			
		Well wa	ater was	ft.		<b>F F</b> ••••		
after hours pumping				gpm	6 Flevatio	n· ft	□ Ground	Hevel DTOC
Estimated Yield: 1 3gpm			2 frand	6 Elevation:ft. ☐ Ground Level ☐ TOC ft. and Source: ☐ Land Survey ☐ GPS ☐ Topographic Map				
S Bore Hole Diameter: in. to in. to in. to			? It. aliu 2	<u> </u>	Other			
7 WELL WATER TO	BE USED			10	1			
1. Domestic:			er Supply: well ID		10. 🔲 Oil Fi	eld Water Supply: 16	ease	
☐ Household								
<u></u>	Lawn & Garden 7. Aquifer Recharge: well ID					Uncased □ 0		
l <del></del>	Livestock 8. Monitoring: well ID					nal: how many bores		
2.						d Loop 🔲 Horizont Loop 🔲 Surface Di		
4. Industrial	_	Recovery	☐ Injection	LAUGETON		(specify):		
Was a chemical/bacter		<u> </u>		T Ves 1210	·			
Water well disinfected?	' Daves □	No		-		•		
8 TYPE OF CASING	USED:	Steel PV	C. D Other	CASIN	IG IOINTS: E	2 Glued □ Clamped		d
8 TYPE OF CASING USED: Steel PVC Other								
Casing diameter	in. to	It.,	Diameter	in. to	ft., Diamete	r in. to	., ft.	
Casing diameter  Casing height above land	in. to	2 in.	Weight S.D.	7.26. ibs./ft.	ft., Diamete Wall thicknes	r in. to ss or gauge No <b>2</b>	7.4 ft.	
TYPE OF SCREEN OF	R PERFORA	TION MAT	'ERIAL:	_				
TYPE OF SCREEN OF  ☐ Steel ☐ Stain	R PERFORA' nless Steel	TION MAT ☐ Fiberg	ERIAL: glass <b>APV</b> C		Other	rin. to ss or gauge No 2,		
TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv	R PERFORA' nless Steel vanized Steel	TION MAT  Fiberg  Concr	TERIAL: glass	_	Other			
TYPE OF SCREEN OF  ☐ Steel ☐ Stail ☐ Brass ☐ Galv SCREEN OR PERFOR	R PERFORA' nless Steel vanized Steel ATION OPE	TION MAT	TERIAL: glass	e used (open hole	Other	(Specify)		
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot	TION MAT	TERIAL:  glass	e used (open hole	Other (	(Specify)		
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc	TION MAT    Fiberg   Concr ENINGS AR   Ga   Wi	ERIAL: glass	e used (open hole Torch Cut D	Other ( ) rilled Holes  one (Open Hole	(Specify)		
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Stey Punc ED INTERV	TION MAT	ERIAL: glass	e used (open hole  Torch Cut D  W Cut N  ft., From	Other ( ) rilled Holes  one (Open Hole ft. to	(Specify)	ft. to	ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE  9 GROUT MATERIA	R PERFORA' nless Steel /anized Steel ATION OPE	TION MAT    Fiberg   Concr   Concr   Ga   Hed   Wi   ALS: From   Cancre   C	ERIAL: glass	Torch Cut Down Low Cut No	Other ( )  rilled Holes  one (Open Hole ft. to ther	(Specify)	ft. to	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV K INTERV L Neat K to	TION MAT    Fiberg   Concr   Concreming AR   Ga   hed   Wi   ALS: From Cement   Concreming AR   Concreming AR	ERIAL: glass	Torch Cut Down Low Cut No	Other ( )  rilled Holes  one (Open Hole ft. to ther	(Specify)	ft. to	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV K INTERV L Neat ft. to	TION MAT    Fiberg   Concr   Concretion   Ga   Hed   Wi   ALS: From   Calcolor   Ga   Calcolor	ERIAL: glass	e used (open hole  Torch Cut  Do  W Cut  N  ft., From  Bentonite  O  ft. to	Other ()  rilled Holes  one (Open Hole ft. to ther	(Specify)	ft. to ft. to ft.	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: Neat Me contaminat	TION MAT    Fiberg   Concr   Concretion   Ga   Hed   Wi   ALS: From   Common   Commo	ERIAL: glass	e used (open hole  Torch Cut Do  W Cut N  ft., From  Bentonite O  ft. to	Other ()  rilled Holes  one (Open Hole  ft. to ther ther	(Specify)	ft. to ft. to ft.	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines	R PERFORA' nless Steel vanized Steel ATION OPE	TION MAT    Fiberg   Concr   Concretion   Ga   Hed   Wi   ALS: From   Common   Commo	ERIAL: glass	e used (open hole  Torch Cut Do  W Cut N  ft., From  Bentonite O  ft. to	Other ()  rilled Holes  one (Open Hole  ft. to ther ther Livestock Pens Fuel Storage	Other (Specify)   Other (Specify)   Other (Specify)   ft., From   ft. to   Insection   Abando	ft. to ft ft. cide Storage	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: Ret le contaminat	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From     Cancrement   Ga   Concrement	ERIAL: glass	e used (open hole  Torch Cut D  W Cut N  ft., From  Bentonite O  ft. to	one (Open Hole ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abandone	ft. to ft. to ft. to ft. to ft. to ft.	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: Neat Neat Ce contaminat	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From     Cancrement   Ga   Concrement	ERIAL: glass	e used (open hole  Torch Cut D  W Cut N  ft., From  Bentonite O  ft. to	one (Open Hole ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)   Other (Specify)   Other (Specify)   ft., From   ft. to   Insection   Abando	ft. to ft. to ft. to ft. to ft. to ft.	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut Do  Torch Cut D	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)   Other (Specify)   ft., From   ft., From   ft. to   Insection   Abandone	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: Neat ft. to te contaminat	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut Do  Torch Cut D	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut Do  Torch Cut D	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM	Other ()  rilled Holes  one (Open Hole  ft. to ther ft., From  Livestock Pens  Fuel Storage  Fertilizer Storag	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Literal Lines   Concrement   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM  J  J  J  J  J  J  J  J  J  J  J  J  J	rilled Holes one (Open Hole fi. to fi. to fi. to fi. to fi. to fi. to fi. fi. fo fi. fi. from fi.	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Literal Lines   Concrement   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM  J  J  J  J  J  J  J  J  J  J  J  J  J	rilled Holes one (Open Hole fi. to fi. to fi. to fi. to fi. to fi. to fi. fi. fo fi. fi. from fi.	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA' nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: nes nes	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Hed   Wi   ALS: From   Concrement   Ga   Indiana   Ga   Literal Lines   Concrement   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga   Literal Lines   Concrement   Ga   Literal Lines   Ga	ERIAL: glass	e used (open hole  Torch Cut D  Torch Cut N  ft., From  ft., From  Bentonite O  Lagoon D  well?  FROM  FROM  J  J  J  J  J  J  J  J  J  J  J  J  J	rilled Holes one (Open Hole fi. to fi. to fi. to fi. to fi. to fi. to fi. fi. fo fi. fi. from fi.	Other (Specify)	ft. to ft. cide Storage oned Water	
TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV II. Neat Contaminat II. Neat III. Neat II	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From Cement   Ga   Concrement   Ga   Co	ERIAL: glass	e used (open hole  Torch Cut Down Cut No	one (Open Hole ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storage TO LI	Other (Specify)   Other (Specify)   ft., From   ft. to   Insection   Abandone   Oil Western   Oil Western   Oil Western   Oil Western   Oil Market   Oil Western   Oil Weste	ft. to ft	
TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction as	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV L: Neat Ce contaminat nes Nes CONTERV CON	TION MAT  Fiberg Concr Concretion	ERIAL: glass	e used (open hole  Torch Cut Down Cut No. 1 From  ft., From  Bentonite Down ft. to  Lagoon Down FROM Property Control of the c	rilled Holes one (Open Hole fit. to fit. to fit. to fit. from one fit., From one fit.	Other (Specify)  ft., From  ft., From  ft. to  Insectic Abande Oil We  ft. THO. LOG (cont.) or	ft. to ft. to ft. to ft. cide Storage oned Water cll/Gas Well PLUGGIN	or □ plugged ge and, belief.
TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Con	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV II. Neat II. Neat III. Slot III. Slot III. Neat III. Slot III	TION MAT    Fiberg   Concr   Concrement   Ga   Hed   Wi   ALS: From Cement   Ga   Concrement   Ga   Co	ERIAL: glass	e used (open hole  Torch Cut Down Cut No	rilled Holes one (Open Hole fit. to fit. to fit. from fit., From f	Other (Specify)  1 Other (Specify)  1 ft., From  1 ft. to  1 Insection  Abando  Be Oil We  THO. LOG (cont.) or  Thought of the best of meted on (mo-day-ye)	ft. to ft	or □ plugged ge and belief.
TYPE OF SCREEN OF  Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction as	R PERFORA nless Steel vanized Steel ATION OPE Mill Slot Key Punc ED INTERV CK INTERV CK INTERV nes nes  Sor LAND nd was comp ntractor's Lice e of	TION MAT    Fiberg   Concr   Concrement   Ga   ALS: From     ALS: From     Concrement   Ga   Concremen	ERIAL: glass	e used (open hole  Torch Cut Down Cut No. 1 No.	rilled Holes one (Open Hole one (Open Hole one ft. to one ft. ft. from one ft.	Other (Specify)  Other (Specify)  ft., From  ft. to  Insectice  Abando  a Oil We  ft.  THO. LOG (cont.) or  eted on (mo-day-ye)	ft. to	well  GINTERVALS  or □ plugged ge and belief.

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html