LOCATION OF WATER WELL:   Fraction   Township No.   R   Care   W.   No.   No	WATER WELL RECORD	Form WWC			Resources App. No		
Street Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here	1 LOCATION OF WATER WELL:	Fraction					
from nearest town or intersection: If at owner's address, check here	County: Morris Street/Purel Address of Wall I cost	on: if unknown distance & dire					
Longitude:	from nearest town or intersection: If	at owner's address, check her	e . Latitu				
Datum:   WGS 94,   NAD 83,   NAD 27	Longitude: (in decimal degree						
2 WATER WELL OWNER:  CRY, STATE, CADE Code  RRY, STRC Address, Box # 19 3 3 10 5 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10			Eleva	tion:		 NAD 27	
LOCATE WELL   HC p in	2 WATER WELL OWNER: Pat	NAPPICCATE	Collec		i, ∐ NAD 63, ∐	NAU 27	
LOCATE WELL   HC   I MQ   Est   Accurace   I of m   I o	RR#, Street Address, Box #: Q		GPS unit (Make/Model:)				
WITH AN "R" IN SECTION BOX:  WITH AN "R" IN SECTION BOX:  Depth(s) Groundwater Encountered (1)	City, State, ZIP Code : Digital Map/Photo, \( \bullet \) Topographic Map, \( \bullet \) Land Survey    Land Survey   Land Survey   St. Accuracy: \( \bullet \) < 3 m. \( \bullet \) 3-5 m. \( \bullet \) > 15 m						
WELL'S STATIC WATER LEVEL 32 ft. below land surface measured on mo/day/yr gpm with water was ft. after hours pumping gpm gpm with water was ft. after hours pumping gpm gpm with water was ft. after hours pumping gpm	3 LOCATE WELL						
WELL'S STATIC WATER LEVEL 32 ft. below land surface measured on mo/day/yr gpm with water was ft. after hours pumping gpm gpm with water was ft. after hours pumping gpm gpm with water was ft. after hours pumping gpm	WITH AN "X" IN 4 DEPTH (	OF COMPLETED WELL	8× 0	ft.	<b>A</b> (	2) 12-19-100	
Pumplesk,data: Well water was	Section box.   Deputes of	Depuis Otomic Encountered (1)					
WELL-WATER TO BE USED AS:		Pump test data: Well water wasft. after hours pumping gpm					
WELL-WATER TO BE USED AS:	EST. YIELD	EST. YIELD. gpm. Well water was					
Sw.   SE     Domestic   Gedlot   Diffeld water supply   Downstring   Other (Specify below)   Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   2N6   If yes, molday/yr sample-was submitted.   Water well disinfected?   2 Yes   No   No   Steel	W X Bore Hole D	Bore Hole Diameter					
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample_was submitted to Department?   Yes   No   Stephen   Water well disinfected?   Yes   No   No   No   No   No   No   No   N	Domestic	Domestic					
S TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Political   Clamped   Welded   Threaded   Casing diameter   in. to ft., Form   ft., Diameter   ft., Form							
Water well disinfected?   Yes   No					Yes And		
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Gined   Clamped   Welded   Threaded   Casing diameter   in. to ft., Casing height above land surface   in., Weight   DFLAG.   Ibs./ft., Wall thickness or gauge No.			ed	********			
CASING JOINTS:	TY ALOI WOLL O			···			
TYPE OF SCREEN OR PERFORATION MATERIAL:    Stainless Steel	CASING JOINTS: 12 Glued 1	Clamped   Welded   Clamped   Welded   Clamped   Clamped	Threaded	***************************************	****		
TYPE OF SCREEN OR PERFORATION MATERIAL:    Stainless Steel	Casing diameter	ft., Diameter	in. to	ft., Di	iameter	. in. to ft.	
Steel	Casing height above land surface	in., Weight	J.K.16lbs./f	t., Wall thic	kness or gauge N	o	
Brass   Galvanized Steel   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous slot   Mill slot   Gauze wrapped   Torch ent   Other (specify)   Screen-PERFORATED INTERVALS: From   ft. to   ft., From   ft. to   ft.   From   ft. to   ft., From   ft. to   ft., From   ft. to   ft.   GRAVEL PACK INTERVALS: From   ft. to   ft., From   ft. to   ft., From   ft. to   ft.   GROUT MATERIAL:   Neat cement   Cement grout   Benionite   Other (specify below)     Grout Intervals: From   ft. to   ft.,	TYPE OF SCREEN OR PERFORATION	ON MATERIAL:	Other (	Specify)			
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Mill slot   Gauze wrapped   Torchest   Drilled holes   None (open hole)	Brass Galvanized Steel	None used (open hole)		opoons)	***************************************	•••••	
Constructed shutter   Key punched   Wire wapped   Saw cut   Other (specify)	SCREEN OR PERFORATION OPEN	NGS ARE:		.,, ,, ,		,	
From	Continuous slot Mill slot	☐ Gauze wrapped ☐ To	rcheut Dri	lled holes ner (specify)	None (open hol	e)	
From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  GROW Intervals: From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  GROW Intervals: From ft.  GROW Intervals: From ft. to ft.  GROW Intervals:	SCREEN-PERFORATED INTERVAL	S: From	95	ft., From	ft.	to ft.	
From fi. to fi. From fi. to fi		From ft. to	····/2:	ft., From	ft.	to ft.	
Grout Intervals: From ft. to ft., From ft. ft., From ft., From ft. ft., From ft. ft., From ft. ft., From ft., ft., ft., ft., ft., ft., ft.,	GRAVEL PACK INTERVAL	S: From tt. to	) <b>ZЭ</b>	ft., From	tt.	to ft.	
Grout Intervals: From ft. to ft., From ft. ft., From ft., From ft. ft., From ft. ft., From ft. ft., From ft., ft., ft., ft., ft., ft., ft.,	6 GROUT MATERIAL: Neat of	ement	Bentonite [	Other			
Septic tank   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   Oil well/gas well   Distance from	Grout Intervals: From f	t. to ft., From	ft. to	ft.,	From	ft. toft.	
Sewer lines			ivostook nana	□ Incontinida	storage	var (anagify halow)	
Watertight sewer lines   Seepage pit   Feedyard   Distance from well							
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  1	☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well						
1 1/1 Line  4/1 62 Red Sharle  62 Fine  63 Line  7 CONTRACTOR'S ORLANDOWNER'S CERTIFICATION: This water well was Aconstructed, or plugged under my jurisdiction and was completed on (mo/daw/year) 2 Fig. and this record is true to the best of my knowledge and belief.						IGGING INTERVALS	
1 I line 4 loo Bed Sharle  2 loo by hime  3 loo by hime  4 loo by hime  4 loo by hime  4 loo by hime  5 loo by hime  5 loo by hime  6 loo by hime  7 CONTRACTOR'S ORLANDOWNER'S CERTIFICATION: This water well was pronstructed, or plugged under my jurisdiction and was completed on (mo/day/year) loo by him by hims record is true to the best of my knowledge and belief.		OGIC EOG	KOM 10	Lillio. LC	od (cont.) <u>or</u> i de	OGING INTERVALS	
41 62 Red Sharle  62 63- hime  85 fb Water  92 95- Gray Sharle  7 CONTRACTOR'S ORLANDÓWNER'S CERTIFICATION: This water well was Geomstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 fb. and this record is true to the best of my knowledge and belief.	2 4/1 Line						
#5 fb Water  #6 92 L; me  7 CONTRACTOR'S ORLANDOWNER'S CERTIFICATION: This water well was Aconstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 fb. and this record is true to the best of my knowledge and belief.		2					
#5 fb Water  #6 92 L; me  7 CONTRACTOR'S ORLANDOWNER'S CERTIFICATION: This water well was Aconstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 fb. and this record is true to the best of my knowledge and belief.							
7 CONTRACTOR'S OR LANDÓWNER'S CERTIFICATION: This water well was Geonstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	62 63- hine						
7 CONTRACTOR'S OR LANDÓWNER'S CERTIFICATION: This water well was Geonstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	85 86 Wester						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was A constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					****·		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was							
under my jurisdiction and was completed on (mo/day/year)	TONTO CTOPS OF ANDOW	Jedes CEDTIFICATION.	This water wall y	voc Alexandra	ioted   reconstr	noted or Dahaged	
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year) /	under my jurisdiction and was complete	ed on (mo/day/year)	and this r	ecord is true t	ncted, in reconsure the best of my k	mowledge and belief.	
Transper Harry Correction of the Correction of t							
under the business name of Backhys Ir. Hill by (signature)	under the business name of . Dac	KhVS Drilling	by (s	signature)	oull H T	TO MESSE	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.							
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at	Telephone 785-296-5522. Send one copy to	WATER WELL OWNER and retain	one for your reco	rds. Include fee	of \$5.00 for each c	constructed well. Visit us at	
1 to 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	http://www.kdheks.gov/waterweil/index.html.  KSA 82a-1212						
http://www.kdheks.gov/waterwell/index.html.	KSA 82a-1212						