Distance and direction from nearest town or city street address of well if located within city?  1 MILE EAST, 5 1/2 MI. NORTH, 1 EAST OF BELFORTE  WATER MELL OWNER: BURKE, N. C. RR8, St. Address, Box 8 : 1306 CLEVELAND  Board of Agriculture, Division of Mater Resou City, State, ZIP code : GREAT BEND, KS 6730-  Application Number: NOME  SIDDATE WELL'S LOCATION WITH	N OF WATER WELL: 042 Hodgeman											
MATER WELL OWNER:  RR\$, St. Address, Box \$ : 1306 CLEVELAND  Board of Agriculture, Division of Nater Resour  City, State, ZIP code : GREAT BEND, KS 67530-  Application Number: MONE  LOCATE WELL'S LOCATION NITH   4 DEPTH OF COMPLETED WELL 138 ELEVATION:  AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 63 ft. 2. ft. 3.    MELL'S STATIC WATER LEVEL 63 ft. below land surface measured on mo/day/yr 0   Pump testdata: Well water was ft. after hours pumping	EAST, 5 1/2 MI. NORTH,	1 EAST O		NTE				•				
LOCATE NELL'S LOCATION WITH  AM "X" IN SECTION BOX:  Depth(s) Groundwater Encountered  NELL'S STATIC MATER LEVEL  AS ft. 2. ft. 3.  NELL'S STATIC MATER LEVEL  S ft. below land surface measured on mo/day/yr 0  Pump testdata: Well water was ft. after hours pumping  Estimated Yield  S gpm: Well water was ft. after hours pumping  W	ELL OWNER: <b>Bu</b> f	RKE, W. C.					Board of Ag	riculture, D	ivision	of Wa	iter Re:	ources
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 63 ft. 2. ft. 3.	tate, ZIP code : <b>GRI</b>	EAT BEND,	KS	67530-			Application	Number: NON	E			
Pusp testdata: Well water was ft. after hours pumping  Note that the pumping of t									2.	ft.	. 3	•
Estimated Yield 5 gpm: Well water was ft. after hours pumping  W												
W	† † †	1 1		ted Yield	5 gpr	n: Well wa	ter was	ft. after		hours	pumpin	1
		E :	Bore Ho	ole Diamete	er	<b>8 .75</b> in	. to 138	ft., and	in.	to	ft.	
Was a chemical/bacteriological sample submitted to department? No;   If yes, mo/day/yr sample was submitted   Water well disinfec			WELL WA	ATER TO BE	USED AS:	01 DOMES	TIC					
TYPE OF BLANK CASING USED: 02 PVC  CASING JOINTS: GLUED Blank casing diameter 5 in. to 118 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC SCREEN OR PERFORATION OPENINGS ARE: 08 SAW CUT  SCREEN PERFORATED INTERVALS: From 118 ft. to 138 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 22 ft. to 138 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft.  BROUT MATERIAL 03 BENTONITE GROUT Intervals: From ft. to 22 ft., From ft. to ft., From ft. to ft.  BROUT MATERIAL 03 BENTONITE GROUT Intervals: From ft. to 22 ft., From ft. to ft., From ft. to ft.  HOW many fee  FROM			Was a d	chemical/ba	acteriolo	gical sam	ple submitt	ed to depart	ment? N	lo ;		
Blank casing diameter 5 in. to 118 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 12 in., weight lbs/ft. Wall thickness or gauge No. 26 TYPE OF SCREEN OR PERFORATION MATERIAL: O7 PVC SCREEN OR PERFORATION OPENINGS ARE: O8 SAW CUT  SCREEN PERFORATED INTERVALS: From 118 ft. to 138 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 22 ft. to 138 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft.  BROUT MATERIAL O3 BENTONITE STOUL Intervals: From ft. to 22 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: O1 SEPTIC TANK Direction from well? EAST  HOW many fee  FROM	i i i	, ,							4-4-	11	dicin	factad?
GRAVEL PACK INTERVALS:  From ft. to 138 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIAL 03 BENTONITE  Grout Intervals: From ft. to 22 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 01 SEPTIC TANK  Direction from well? EAST  FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS    1   CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surfa	PVC in. to	If yes, 118 in., : 07 PVC	, mo/day/yı  CASINE ft., Dia weight	 6 JOINTS: ir	GLUED	ft Dia	in. t	o			
Grout Intervals: From ft. to 22 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 01 SEPTIC TANK  Direction from well? EAST  How many fee  FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS   1   CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surfice SCREEN OR PERFORATION OR PERFORATION OPENINGS	PVC in. to ace 12 MATERIAL S ARE:	If yes, 118 in., : 07 PVC 08 SAM	CASINE ft., Dia weight C CUT	6 JOINTS: ir 11	GLUED to ps/ft. Wa	ft., Dia ll thicknes	in. t s or gauge N	o			
1 CLAY 1 4 BROWN CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surface SCREEN OR PERFORATION OR PERFORATION OPENINGS PERFORATED INTERVALS:	PVC in. to	If yes,  118 in., 107 PVL 08 SAM	CASINE Ft., Dia weight CUT	5 JOINTS: ir 11 138 ft 138 ft	GLUED  . to ps/ft. Wa  ., From ., From ., From	ft., Dia ill thicknes ft. to ft. to	in. to sor gauge Notes or gauge Note	o			
1 : 4 : BROWN CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS PERFORATED INTERVALS:  RAVEL PACK INTERVALS:  ATERIAL 03 BENTONITA ntervals: From	PVC in. to	If yes,  118 in.,  07 PVE 08 SAW  From From From 22 ft.,	CASINE ft., Dia weight CUT LIB ft. to ft. to ft. to ft. to ft. to	138 ft 138 ft	GLUED  . to, From, From, From	ft., Dia ill thicknes ft. to ft. to ft. to	in. to sor gauge Notes or gauge Note	o 26	ft.		
4 ! 23   TAN CLAY   ; ; ;	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS PERFORATED INTERVALS: RAVEL PACK INTERVALS: ATERIAL 03 BENTONITA Intervals: From the nearest source of on from well? EAST	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible	If yes,  118 in., 107 PVL 08 SAW  From From From Contami	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
23 : 36 : WHITE CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  RAVEL PACK INTERVALS:  ATERIAL 03 BENTONITA INTERVALS:  TO :  TO	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible	If yes,  118 in., 107 PVL 08 SAW  From From From Contami	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
36 52 05 SAND	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  ATERIAL 03 BENTONITA INTERVALS:  ATERIAL 03 BENTONITA ON BENTONITA	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible	If yes,  118 in., 107 PVL 08 SAW  From From From Contami	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
· · · · · · · · · · · · · · · · · · · ·	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  RAVEL PACK INTERVALS:  ATERIAL 03 BENTONITA Intervals: From the nearest source of on from well? EAST  TO : 1	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible	If yes,  118 in., 107 PVL 08 SAW  From From From Contami	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
73 B2 BLACK 19 SHALE	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  RAVEL PACK INTERVALS:  ATERIAL 03 BENTONITA Intervals: From the nearest source of on from well? EAST  TO ; 1	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible	If yes,  118 in., 107 PVL 08 SAW  From From From Contami	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
82 : 109 : BLACK CLAY 21 LIMESTONE 109 : 113 : BROWN CLAY	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  ATERIAL 03 BENTONITA INTERVALS:  ATERIAL 04 INTERVALS:  ATERIAL 04 INTERVALS:  ATERIAL 05 INTERVALS:  ATERIAL 0	PVC in. to ace 12 MATERIAL S ARE:	If yes,  118 in., 107 PVL 08 SAW From From From From HOLOGIC	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?
	BLANK CASING USED: 02 asing diameter 5 height above land surfa SCREEN OR PERFORATION OR PERFORATION OPENINGS  PERFORATED INTERVALS:  ATERIAL 03 BENTONITA INTERVALS:  ATERIAL 04 BENTONITA INTERVALS:  ATERIAL 05 BENTONITA INTERVALS:  ATERIAL 04 BENTONITA INTERVALS:  ATERIAL 05 BENTONITA INTERVALS	PVC in. to ace 12 MATERIAL S ARE:  E ft. to possible  LITI  V SHALE SHALE V 21 LIMES	If yes,  118 in., 107 PVL 08 SAW From From From From HOLOGIC	CASINE ft., Dia weight CUT 118 ft. to	138 ft 138 ft	GLUED  i. to  i. to  i., From  i., From  i., From  i., From  TANK	ft., Dia ill thicknes ft. to ft. to ft. to	in. to	o o . 26	ft.	ı many 1	feet?

	•	_							
4		Coi	n t	•	n	14.	•	a	- 3
		L UI		1	ш	ш	┏:	u	ł

## WATER WELL RECORD Form WWC-5 KSA 82a-1212

! Fraction 1 LOCATION OF WATER WELL: ; Section Number ; Township Number : Range Number COUNTY: 042 HODGEMAN SE 1/4 SE 1/4 SE 1/4 ; 16 ; T 24 S ; R 21 2 WATER WELL OWNER: BURKE, W. C. RR#, St. Address, Box # : 1306 CLEVELAND Board of Agriculture, Division of Water Resources City, State, ZIP code : GREAT BEND, KS Application Number: NONE FROM : TO : LITHOLOGIC LOG 113 | 130 | 19 SHALE 130 ; 136 ; SANDSTONE 136 : 138 : 19 SHALE

?7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 224 This Water Well Record was completed on (mo/day/yr) 04/22/91 under the business name of CARL HAYSE WATER WELL SVC by (signature)