		WATER WELL RECORD			-1212	
LOCATION OF WA	1 1	tion DE 1/4 NE 1/4 NC	Sec	tion Number	Township Number	· ·
ounty: Harve	y I A	E 1/4 NE 1/4 NC	1/4	<u>ス</u>	T 24	s   R 2 = EW
mance and direction 520 West	offrom nearest town or city: 6th, Halstead,	street address of well if locat , $KS$ .	ed within city?			
WATER WELL OV	WNER: USD #4	140/ Halstead H	ligh Scho	001		
#, St. Address, Bo	JA II .	est 6th			Board of Agricul	ture, Division of Water Resource
y, State, ZIP Code		ead, Ks.			Application Num	iber:
LOCATE WELL'S I	N BOX: Depth(s)	Groundwater Encountered	1. /5'	ft. 2		. ft. 3
NW	- NE Est. Yield	Pump test data: Well wa	ter was	ft. a	iter hou	lay/yr 9-29-97gp irs pumpinggpin. togp
w		ATER TO BE USED AS:	5 Public wate			11 Injection well
1	1 1 Do	omestic 3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	12 Other (Specify below)
sw	2 Irri	igation 4 Industrial	7 Lawn and g	arden only	Monitoring well	,
1 ;	Was a ch	nemical/bacteriological sample				If yes, mo/day/yr sample was s
	s mitted				ter Well Disinfected? Y	
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre			Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		(specify below		Welded
2 PVQ	4 ABS	7 Fiberglass			-,	Threaded X
ZPV9	r2.375 in to 15	) / Fiberglass				in. to SDR 1.3
ank casing diamete	FUNDU					
• •	land surface FUSO P.					uge No SCh . 40
	OR PERFORATION MATER		7 PV		10 Asbestos	
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)	, ,	pecify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB	S	12 None use	ed (open hole)
REEN OR PERFO	PRATION OPENINGS ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl	ot 3 Mill slot	6 Wire	e wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Key punche	ed . 7 Toro	ch cut		10 Other (specify)	
CREEN-PERFORAT	TED INTERVALS: From	25' ft to	101			
UNCENTERFURA!	LO INTELLIANCO. I TOM		. ! <i>O</i>	ft., Fro	m	. ft. to
	From	<u>.</u> . <u>.</u> ft. to .		ft., Fro	m	ft. to
	From.			ft., Fro	n	ft. to
GRAVEL PA	From. ACK INTERVALS: From. From	ft. to ft. to ft. to	8/5'	ft., From	т	ft. to
GRAVEL PA	From. ACK INTERVALS: From. From	ft. to ft. to ft. to	8/5'	ft., From	т	ft. to
GRAVEL PA	From ACK INTERVALS: From From L: 1 Neat cement on 1 to 1	ft. to  25% ft. to  ft. to  ft. to  Cement grout  ft., From	8/5'	ft., From tt., From tt., From tt., From tt., From tt., From tt.	m  m  Other  ft., From	ft. to
GRAVEL PAGE OF THE STREET OF T	ACK INTERVALS: From From  L: 1 Neat cement om	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to	8/5'	tt., Froi ft., Froi nite / 4 to. O	m	ft. to
GRAVEL PAGE OF THE STREET OF T	ACK INTERVALS: From From  L: 1 Neat cement om	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy	4' Deento	ft., Froi ft., Froi nite / 4 to	on	ft. to
GRAVEL PAGE GROUT MATERIA Fout Intervals: From	ACK INTERVALS: From From From It: 1 Neat cement ft. to 1 Source of possible contamina 4 Lateral lines 5 Cess pool	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage la	4' Deento	ft., Froi ft., Froi nite / 4 to	m	ft. to
GRAVEL PAGE GROUT MATERIA FOUT Intervals: From the state of the state	ACK INTERVALS: From  From  L: 1 Neat cement  om	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy	4' Deento	tt., Froi ft., Froi nite / 4 to	m	ft. to
GRAVEL PARTICION GROUT MATERIA FOUT Intervals: From that is the nearest so a Septic tank 2 Sewer lines 3 Watertight segrection from well?	ACK INTERVALS: From From  It: I Neat cement of the to A  Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard	9/5/ Bento	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PARTICION GROUT MATERIA FOUT Intervals: From that is the nearest so th	ACK INTERVALS: From From  L: 1 Neat cement om 8/0 ft. to 4.  Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITHO	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  ation:  7 Pit privy  8 Sewage la  9 Feedyard	goon  FROM	tt., Froi ft., Froi nite / 4 to	m	ft. to
GRAVEL PARTICION GROUT MATERIA FOUT Intervals: From that is the nearest so a Septic tank 2 Sewer lines 3 Watertight segrection from well?	From From L: 1 Neat cement om 1 Neat cement of the to 4 course of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITHO Grass-Dk-med	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill	goon  FROM	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PARTICION GROUT MATERIA FOUT Intervals: From that is the nearest so th	From From From L: 1 Neat cement of to 4.  Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITHO Grass-Dk-med sand fill, mo	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  ation:  7 Pit privy  8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  oist, no odor.	goon  FROM  W/	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PARTICION GROUT MATERIA FOUT Intervals: From that is the nearest so a Septic tank 2 Sewer lines 3 Watertight segrection from well?	From From From L: 1 Neat cement of to 4.  Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITHO Grass-Dk-med sand fill, mo	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill	goon  FROM  W/	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser frection from well? FROM TO 0 6	From From ACK INTERVALS: From From L: 1 Neat cement of to 1 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit LITHO Grass-Dk-med sand fill, mo	ft. to  ft. promise  7 Pit privy  8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  oist, no odor.  ay w/ lt gray	goon  FROM  W/	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 6	From From From From L: 1 Neat cement om	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  DIOGIC LOG  brn clay fill  pist, no odor.  ay w/ lt gray  liche, moist,	goon  FROM  W/	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set frection from well? FROM TO 0 6 6 10	From From From From L: 1 Neat cement om	Cement grout ft. to ft.	goon  FROM  W/  clay	tt., Froinite / 4 to. 10 Lives 10 Fuel 12 Fertill 13 Insection	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 6	From From From From It: 1 Neat cement fit to 4 Source of possible contaminary of Lateral lines 5 Cess pool wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo It med brn cl mottling & ca faint odor, seepage It to dk gray	tt. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  oist, no odor.  ay w/ lt gray  liche, moist,  stiff to firm.  y silty clay gr	goon FROM W/ clay ading	tt., Froinite / 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set irrection from well? FROM TO 0 6 6 10	From From From From It. 1 Neat cement It. to 4 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo It med brn cl mottling & ca faint odor, s It to dk gray to clayey sil	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  oist, no odor.  ay w/ lt gray  liche, moist,  stiff to firm.  y silty clay gr  t, soft, moist	goon FROM W/ clay ading	tt., Froinite / 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set frection from well? FROM TO 0 6 6 10	From From From From L:  1 Neat cement ft. to	tt. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  oist, no odor.  ay w/ lt gray  liche, moist,  stiff to firm.  y silty clay gr	goon FROM W/ clay ading	tt., Froinite / 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 6  6 10  10 19	From From From L: 1 Neat cement om. 6 ft. to 7 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor.	tt. to  ft. to  Cement grout  ft., From  A Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  pist, no odor.  ay w/ lt gray  aliche, moist,  stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-	goon  FROM  W/  clay  ading	tt., Froinite / 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect	m	ft. to
GRAVEL PARTICIPATION OF THE PA	From From From L: 1 Neat cement om. 6 ft. to 7 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor. Lt gray claye	Cement grout  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  A Sewage la  9 Feedyard  CLOGIC LOG  brn clay fill  cist, no odor.  ay w/ lt gray  cliche, moist,  stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-  ey silt w/ cali	goon FROM W/ clay ading che,	tt., Froinite / 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 6  6 10  10 19	From From From L: 1 Neat cement om. 6 ft. to 7 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor. Lt gray claye	tt. to  ft. to  Cement grout  ft., From  A Sewage la  9 Feedyard  PLOGIC LOG  brn clay fill  pist, no odor.  ay w/ lt gray  aliche, moist,  stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-	goon FROM W/ clay ading che,	10 Lives 11 Fuel 12 Fertil 13 Insection How ma	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser rection from well? FROM TO 0 6 6 10 10 19	From From From From L: 1 Neat cement The course of possible contamina 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor. Lt gray claye moist-wet at	Cement grout  ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  PLOGIC LOG  brn clay fill oist, no odor.  ay w/ lt gray liche, moist, stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-  ey silt w/ cali 20', strong od	goon FROM W/ clay ading che,	10 Lives 11 Fuel 12 Fertil 13 Insection How ma	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro that is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set frection from well? FROM TO 0 6  6 10  10 19	From From From From It. 1 Neat cement It. to 4 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit. LITHO Grass-Dk-med sand fill, mo It med brn cl mottling & ca faint odor, s It to dk gray to clayey sil to wet at 15's strong odor. It gray clayer moist-wet at Green gray si	The too the to	goon FROM W/ clay ading che,	10 Lives 11 Fuel 12 Fertil 13 Insection How ma	m	ft. to
GRAVEL PA GROUT MATERIA rout Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set rection from well? FROM TO 0 6 6 10 10 19	From From From From L: 1 Neat cement The course of possible contamina 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor. Lt gray claye moist-wet at	The too the to	goon FROM W/ clay ading che,	10 Lives 11 Fuel 12 Fertil 13 Insection How ma	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set irrection from well? FROM TO 0 6 6 10 10 19	From From From From It. 1 Neat cement It. to 4 Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit. LITHO Grass-Dk-med sand fill, mo It med brn cl mottling & ca faint odor, s It to dk gray to clayey sil to wet at 15's strong odor. It gray clayer moist-wet at Green gray si	The too the to	goon FROM W/ clay ading che,	10 Lives 11 Fuel 12 Fertil 13 Insection How ma	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irrection from well? FROM TO 0 6 6 10 10 19 19 23 23 26	From From From From It:  1 Neat cement It to It.  Source of possible contamina 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit.  LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, st Lt to dk gray to clayey sil to wet at 15' strong odor.  Lt gray claye moist-wet at Green gray si strong to model.	Cement grout  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  Plock Log  brn clay fill  pist, no odor.  ay w/ lt gray  fliche, moist,  stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-  ay silt w/ cali  20', strong od  ilty sand, wet,  d. odor.	goon  FROM W/ clay ading che,	tt., Froinite, Froinite, Froinite, Atto.  10 Lives 11 Fuel 12 Fertill 13 Insect How ma	m Other	ft. to
GRAVEL PA  GROUT MATERIA  rout Intervals: Fro  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight servicection from well?  FROM TO  0 6  6 10  10 19  19 23  23 26  CONTRACTOR'S	From From ACK INTERVALS: From From L: 1 Neat cement Fit to 7 Source of possible contamina 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15' strong odor. Lt gray claye moist-wet at Green gray si strong to mod OR LANDOWNER'S CERT	Cement grout  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage la  9 Feedyard  Plock Log  brn clay fill  pist, no odor.  ay w/ lt gray  fliche, moist,  stiff to firm.  y silty clay gr  t, soft, moist  oxides, mod-  ay silt w/ cali  20', strong od  ilty sand, wet,  d. odor.	goon  FROM W/ clay ading che,	tt., Froinite / 4 to	m	ft. to
GRAVEL PA  GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser irection from well? FROM TO 0 6  6 10  10 19  L9 23  23 26  CONTRACTOR'S completed on (mo/dat	From From From From L:  1 Neat cement fit to fit fit to fit fit to fit fit to fit	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. from  ation:  7 Pit privy 8 Sewage la 9 Feedyard  9 Feedyard  1 Pit privy 8 Sewage la 9 Feedyard  1 Pit privy 8 Sewage la 9 Feedyard  1 Sewage la 9 Feedyard  2 Sewage la	goon  FROM  W/  clay  ading  che,  lor.	tt., From tt., F	onstructed, or (3) pluggered is true to the best of	ft. to
GRAVEL PARTICIPATION OF THE PROOF OF THE PARTICIPATION OF THE PARTICIPAT	From From From From L: 1 Neat cement The cource of possible contamina 4 Lateral lines 5 Cess pool Wer lines 6 Seepage pit, LITHO Grass-Dk-med sand fill, mo Lt med brn cl mottling & ca faint odor, s Lt to dk gray to clayey sil to wet at 15 strong odor. Lt gray claye moist-wet at Green gray si strong to mod OR LANDOWNER'S CERT y/year) 7-29 Tris License No. 2539	tt. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. from  ation:  7 Pit privy 8 Sewage la 9 Feedyard  9 Feedyard  1 Pit privy 8 Sewage la 9 Feedyard  1 Pit privy 8 Sewage la 9 Feedyard  1 Sewage la 9 Feedyard  2 Sewage la	goon  FROM W/ clay ading che,	tt., From tt., F	onstructed, or (3) pluggered is true to the best of	ft. to