GSI Job	No. 057112		ATER WELL RECORD Fo	\AAA/O =	VCA 80- 4	212 ID No. <b>00</b>	371152		MW-17
1 LOCATI	ON OF WATER WELL		ATER WELL RECORD FO		n Number	Township N		Range Nu	mber
	Cloud		SE 1/4 SW		10	⊤ 07		R 02	L
Distance ar	nd direction from neare	st town or city street	address of well if located w	ithin city?	10		3 .	iv or	
	291 E. Main St								
2 WATER	WELL OWNER:	KDHE							
RR#, St. Ad	ddress, Box # :	1000 SW	<b>Jackson Suite 410</b>			Board of Agric	ulture, Divisi	on of Water R	esources
	ZIP Code :	Topeka, I	KS 66612			Application Nu	ımber:		
3 LOCATE	E WELL'S LOCATON I N SECTION BOX:	VITH 4 DEPTH O	E COMPLETED WELL	25	6 515	4701	07.20	) (TOC)	
<b>∀^`` ^</b>	N SECTION BOX:	1 Depth 0	F COMPLETED WELL	10.5	_π. ELEV	ATION:	97.30	1100	ا
			undwater Encountered 1						
<b> -</b>	NW NE		TIC WATER LEVEL 2						- <u></u>
ġ w L		<b>I</b> _	ump test data: Well water						gpm   g
ļ‡ '' <b>Г</b>			gpm: Well water	was	fi	. after	hours pu	mping	gpm   r
	swse	WELL WATE	nmeter <b>8.5</b> in to R TO BE USED AS: 5 Pt stic 3 Feed lot 6 Oi	iblic water euro	nly	ft. and	in. 1	loiection well	ft.
	- 3V 3E	1 Dome	stic 3 Feed lot 6 Oi	l field water sup	poly	9 Dewatering	12	Other (Specif	v below)
↓	Xi	2 Irrigati						(- <b>/</b> - <b>/</b>	,,
	S	_	cal/bacteriological sample s	-	-				nlo woo
		submitted	carbacteriological sample s	ubilitied to Dep		ter Well Disinfecte			
5 TYPE O	F BLANK CASING US		5 Wrought Iron	9 0					
	eel3 F					CASING JOII			ped
2 PV			6 Asbestos-Cement		-	·	Welder	ed Flu	
		NBS	7 Fiberglass					ed Fil	
							Tilleade		2011
Blank casin	g diameter 2	in. to	<b>10</b> ft., Dia	in. to		ft., Dia	i	n. to	ft.
Casing neig	int above land surface	in. to Flushmount	10 ft., Dia t in., weight (	in. to	lbs./ft.	ft., Dia Wall thickness or	gauge No.	n. to <b>Sch.</b>	ft.
TYPE OF S	int above land surface SCREEN OR PERFOR	in. to Flushmount ATION MATERIAL:	10 ft., Dia t in., weight (	in. to	lbs./ft.	ft., Dia Wall thickness or	gauge No. estos-cemen	Sch.	ft. <b>40</b>
TYPE OF S	ont above land surface SCREEN OR PERFOR Seel 3 S	in. to  Flushmount ATION MATERIAL: stainless steel	10 ft., Dia t in., weight C	in. to  7. P\ 8. Rt	lbs./ft. VC MP (SR)	ft., Dia Wall thickness or 10 Asbo	gauge No. estos-cement	Sch.	ft. <b>40</b>
TYPE OF S  1 Ste	ont above land surface SCREEN OR PERFOR Bel 3 S ass 4 (	in. to  Flushmount  ATION MATERIAL:  stainless steel  Galvanized steel	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile	in. to 0.703 7 P\ 8 Rt 9 AB	Ibs./ft. VC MP (SR)	Mall thickness or 10 Asbot 11 Othe 12 None	gauge No. estos-cementer er (specify) e used (open	Sch.	40 ft.
TYPE OF S  1 Ste 2 Bra SCREEN O	ont above land surface CREEN OR PERFOR Bel 3 S BASS 4 ( R PERFORATION OF	in. to Flushmount ATION MATERIAL: stainless steel Balvanized steel ENINGS ARE:	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze	in. to 0.703  7 P\ 8 Rt 9 AE d wrapped	Ibs./ft. VC MP (SR)	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 Non- 8 Saw cut	gauge No. estos-cement er (specify) e used (open	Sch.	40 ft.
TYPE OF S  1 Ste 2 Bra SCREEN O	gnt above land surface CREEN OR PERFOR eel 3 5 ass 4 ( PR PERFORATION OF ntinuous slot	in. to Flushmount ATION MATERIAL: stainless steel Salvanized steel ENINGS ARE: 3 Mill slot	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire w	in. to  1.703  7 P\ 8 Ri 9 AE d wrapped rrapped	Ibs./ft. VC MP (SR)	Mall thickness or 10 Asbo 11 Othe 12 Non- 8 Saw cut 9 Drilled holes	gauge No. estos-cement er (specify) e used (open	Sch. k hole) 1 None (ope	ft. <b>40</b> n hole)
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loo	gnt above land surface CREEN OR PERFOR eel 3 S ass 4 ( OR PERFORATION OF ntinuous slot uvered shutter	in. to Flushmount ATION MATERIAL: Stainless steel Balvanized steel ENINGS ARE:  3 Mill slot 4 Key punched	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch	in. to  7 P\ 8 Ri 9 AB d wrapped drapped cut	Ibs./ft. VC MP (SR) 3S	Mall thickness or 10 Asbo 11 Othe 12 Non- 8 Saw cut 9 Drilled holes 10 Other (spec	gauge No. estos-cementer (specify) e used (open 1	Sch. k hole) 1 None (ope	ft. 40 n hole)
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loo	gnt above land surface CREEN OR PERFOR eel 3 5 ass 4 ( PR PERFORATION OF ntinuous slot	in. to Flushmount ATION MATERIAL: Stainless steel Galvanized steel ENINGS ARE:  3 Mill slot 4 Key punched (ALS: From	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to	in. to 0.703  7 P\ 8 Ri 9 AE d wrapped rrapped cut 25	Ibs./ft. VC MP (SR) BS	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 Non- 8 Saw cut 9 Drilled holes 10 Other (spec	gauge No. estos-cement er (specify) e used (open 1 ify) ft. to	Sch. hole) 1 None (ope	ft. 40
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lou	ant above land surface CREEN OR PERFOR  eel 3 S  ass 4 ( OR PERFORATION OF  intinuous slot  uvered shutter  ERFORATED INTER\	in. to Flushmount ATION MATERIAL: Stainless steel Galvanized steel ENINGS ARE:  3 Mill slot 4 Key punched (ALS: From From	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire w 7 Torch 10 ft. to ft. to	in. to  7 P\ 8 Ri 9 AE d wrapped rrapped cut 25	Ibs./ft. VC MP (SR) 3S	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 Non- 8 Saw cut 9 Drilled holes 10 Other (spectrom	gauge No. estos-cement er (specify) e used (open 1 ify) ft. to ft. to	Sch. hole) 1 None (ope	ft. 40 n hole) ft. ft.
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lot SCREEN-P	gnt above land surface CREEN OR PERFOR eel 3 S ass 4 ( OR PERFORATION OF ntinuous slot uvered shutter	in. to  Flushmount ATION MATERIAL: Itainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched (ALS: From From LLS: From	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to	in. to  1.703  7 P\ 8 Ri 9 AB d wrapped rapped cut 25	Ibs./ft. VC MP (SR) 3S ft. F ft. F	Mall thickness or 10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom	gauge No. estos-cementer (specify) e used (open 1 ify) ft. to ft. to	Sch. hole) 1 None (ope	ft. 40
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loo SCREEN-P	ant above land surface in the second surface	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From	10 ft., Dia t in., weight 0 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to ft. to ft. to ft. to	in. to 0.703  7 P\ 8 Ri 9 AE d wrapped rapped cut 25	lbs./ft.   VC   MP (SR)   3S   ft. F   ft. F   ft. F	Mall thickness or 10 Asbe 11 Othe 12 Non- 8 Saw cut 9 Drilled holes 10 Other (spectrom rom rom	gauge No. estos-cement er (specify) e used (open 1 ify) ft. to ft. to ft. to	Sch. hole) 1 None (ope	ft. 40  n hole)  ft. ft. ft. ft.
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lou SCREEN-P  GR	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: stainless steel Balvanized steel ENINGS ARE:  3 Mill slot  4 Key punched ALS: From From LS: From From Neat cement	10 ft., Dia t in., weight C  5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to ft. to ft. to 2 Cement grout	in. to  2.703  7 P\ 8 RN 9 AE d wrapped rrapped cut 25  25	lbs./ft.   VC   MP (SR)   3S   ft. F   ft. F   ft. F	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 Non- 8 Saw cut 9 Drilled holes 10 Other (spectrom from from 4 Other	gauge No. estos-cement er (specify) e used (open 1 ify) ft. to ft. to ft. to	Sch. to Sch. thole) 1 None (ope	ft. 40  n hole)  ft. ft. ft. ft. ft.
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lou SCREEN-P  GR  6 GROUT Grout Interv	ant above land surface in the property of the period of th	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot  4 Key punched ALS: From From LS: From From Neat cement ft. to  8	10 ft., Dia t in., weight 0 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to ft. to ft. to ft. to	in. to 0.703  7 P\ 8 Ri 9 AE d wrapped rapped cut 25	Ibs./ft.  VC  MP (SR)  SS  ft. F  ft. F  ft. F	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to	Sch. hole) 1 None (ope	ft. 40  n hole)  ft. ft. ft. ft. ft.
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lot SCREEN-P  GR  6 GROUT  Grout Interv What is the	gnt above land surface in the control of the contro	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout ft. From	in. to  2.703  7 P\ 8 RN 9 AE d wrapped rrapped cut 25  25	Ibs./ft. VC MP (SR) BS  ft. F ft. F ft. F t. F t. F t. F t. F	Mall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to	n. to Sch. hole) 1 None (ope	ft. 40  n hole)  ft. ft. ft. ft. ft.
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Lot SCREEN-P  GR  6 GROUT  Grout Interv What is the 1 Se	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8 Sible contamination: 4 Lateral line	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 From 17 Pit privy	in. to 0.703  7 P\ 8 RN 9 AE d wrapped cut 25  25  3 Bentor ft. to	Ibs./ft.  VC  MP (SR)  3S  ft. F  ft. F  ft. F  tt.	Mall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w	n. to Sch. thole) 1 None (ope ft. to Indoned water veil/ Gas well	ft. 40  ft. ft. ft. ft. ft. ft. ft. well
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loi SCREEN-P  GR  6 GROUT  Grout Interv What is the 1 Se 2 Se	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8 sible contamination: 4 Lateral line 5 Cess pool	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 From 17 Fit privy 18 Sewage	in. to  7 P\ 8 Ri 9 AE d wrapped cut 25  3 Bentor ft. to	Ibs./ft.  VC  MP (SR)  3S  ft. F  ft. F  ft. F  tt. F  tt. F  tt. F  tt. F  gt. F  tt. F  tt. F  tt. F  ft.	Mall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage zer storage	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w	n. to Sch. hole) 1 None (ope	ft. 40  ft. ft. ft. ft. ft. ft. ft. well
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loi SCREEN-P  GR  6 GROUT  Grout Interv What is the 1 Se 2 Se 3 Wa	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8 Sible contamination: 4 Lateral line	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 From 17 Fit privy 18 Sewage	in. to  7.703  7.20  8. Ri 9. AB d wrapped cut 25  25  3 Bentor ft. to	Ibs./ft.  VC MP (SR) 3S  ft. F ft. F ft. F ft. F ft. F 10 Livest 11 Fuel s 12 Fertili 13 Insect	Mall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage ticide storage	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w	n. to Sch. thole) 1 None (ope ft. to Indoned water veil/ Gas well	ft. 40  ft. ft. ft. ft. ft. ft. ft. well
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loi SCREEN-P  GR  6 GROUT  Grout Interv What is the 1 Se 2 Se 3 Wa Direction fro	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8 Sible contamination: 4 Lateral line 5 Cess pool 6 Seepage	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 Sewage 17 Pit privy 18 Sewage 19 Feedyard	in. to  7 P\ 8 Ri 9 AE d wrapped cut 25  3 Bentor ft. to	Ibs./ft.  VC MP (SR) 3S  ft. F ft. F ft. F ft. F ft. F 10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage zer storage feet?	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe	ft. to ft. to global definition of the second secon	ft. 40  ft. ft. ft. ft. ft. ft. ft. well
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loi SCREEN-P  GR  6 GROUT  Grout Interv What is the 1 Se 2 Se 3 Wa	gnt above land surface in the surfac	in. to  Flushmount ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot 4 Key punched ALS: From From LS: From From Neat cement ft. to 8 Sible contamination: 4 Lateral line 5 Cess pool 6 Seepage	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 From 17 Fit privy 18 Sewage	in. to  7.703  7.20  8. Ri 9. AB d wrapped cut 25  25  3 Bentor ft. to	Ibs./ft.  VC MP (SR) 3S  ft. F ft. F ft. F ft. F ft. F 10 Livest 11 Fuel s 12 Fertili 13 Insect	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage zer storage feet?	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to ft. to global definition of the second secon	ft. 40  ft. ft. ft. ft. ft. well  ww)
TYPE OF S  1 Ste 2 Bra SCREEN O 1 Co 2 Loi SCREEN-P  GR  6 GROUT  Grout Intenv What is the 1 Se 2 Se 3 Wa Direction fro	gnt above land surface in the property of the period of th	in. to  Flushmound ATION MATERIAL: Stainless steel Salvanized steel ENINGS ARE:  3 Mill slot  4 Key punched ALS: From From LS: From From Neat cement ft. to  8 sible contamination: 4 Lateral line 5 Cess pool 6 Seepage	10 ft., Dia t in., weight C 5 Fiberglass 6 Concrete tile 5 Gauze 6 Wire v 7 Torch 10 ft. to ft. to 8 ft. to 12 Cement grout 15 From 16 Sewage 17 Pit privy 18 Sewage 19 Feedyard	in. to  7 P\ 8 Ri 9 AE d wrapped cut 25  3 Bentor ft. to	Ibs./ft.  VC MP (SR) 3S  ft. F ft. F ft. F ft. F ft. F 10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ft., Dia  Wall thickness or  10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes 10 Other (spectrom from 4 Other ft. From lock pens storage zer storage feet?	gauge No. estos-cement er (specify) e used (open  1 ify)  ft. to ft. to ft. to 14 Abar 15 Oil w 16 Othe	ft. to ft. to global definition of the second secon	ft. 40  ft. ft. ft. ft. ft. ft. ft. well

Silty Clay, med stiff, low to mod 7.5 13.5 CL-ML plasticity, orange tan, light gray Silt, with fine sand, soft, low plasticity, 13.5 16 ML orange tan Sand, fine to med grain, well sorted, 16 21 SP orange tan Clay, with some silt, med stiff to stiff, 21 25 CH med to low plasticity

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction/and was completed on (mo/day/yr) and this record is true to the best of my knowledge and belief. Kansas

This Water Well Reform was completed on (molday/yr by (signature) 14-06 Water Well Contractor's License No.

INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records. Geotechnical Services, Inc. under the business name of