LOCATION CT								
LOCATION OF WAT	_	Fraction		Sec	tion Numb	1	p Number	Range Number
county: Edwa		SE ¼ N		1/4	20	T 24	S	R 16 PW
istance and direction	from nearest town	or city street addres	ss of well if located	I within city?				
WATER WELL OWN	NFR T.	ewis Co-op	CO					
RR#, St. Address, Box		elpre, Ks.	co.			Board	of Agriculture.	Division of Water Resource
City, State, ZIP Code	<i>"</i>	erbre, ve.					ation Number:	
	CATION WITH	DERTH OF COMP	DI ETED WELL	105	4 ELEV			
AN "X" IN SECTION	1000							
<u>N</u>								3
NW	NE - 🗘							umping gpr
1 1								umping gpr
w								n. to
"   !	. !   `  w	ELL WATER TO BE		5 Public wate			_	Injection well
sw	%	1 Domestic	3 Feedlot 6	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
3\\	;	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring	<u>well</u> .,	
1 i 1	ı   w	as a chemical/bacte	riological sample si	ubmitted to De	partment?	YesNo.	X; If yes	s, mo/day/yr sample was su
<u> </u>	mi	tted			V	Vater Well Disinf	ected? Yes	No X
TYPE OF BLANK C	ASING USED:	5 V	Vrought iron	8 Concre	te tile	CASING	JOINTS: Glue	d Clamped
1 Steel	3 RMP (SR)	6 A	Asbestos-Cement	9 Other	(specify be	low)	Weld	ded
2 PVC	4 ABS	7 F	iberglass				Thre	aded 🗶
lank casing diameter	<b>4</b> in.	to 9.5	. ft., Dia	in. to		ft., Dia		in. to f
asing height above la	nd surface2	4 in.,	weight 2 - 0.7	1	lb	s./ft. Wall thickne	ess or gauge N	<sub>lo.</sub> . <b>.</b> 23.7
YPE OF SCREEN OF			J	7 PV			Asbestos-ceme	
1 Steel	3 Stainless st		iberglass		P (SR)			)
2 Brass	4 Galvanized		Concrete tile	9 AB			None used (or	
CREEN OR PERFOR				d wrapped	-	8 Saw cut	110110 0000 (0)	11 None (open hole)
1 Continuous slot			6 Wire w	• • •		9 Drilled ho	les	TT TTONG (Open Hole)
i Continuous siot				• •				
2 Louward shutte	ar A Kovi	nunched	7 Toroh	out.		10 Other (en		
2 Louvered shutte	•		7 Torch		# =			
2 Louvered shutte CREEN-PERFORATE	•	From 9.5	ft. to	105		rom	ft. 1	tof
CREEN-PERFORATE	D INTERVALS:	From	ft. to	105	ft., F	rom	ft. 1	tof tof
CREEN-PERFORATE	•	From	ft. to ft. to ft. to	105	ft., F ft., F	rom	ft. 1	tof tof tof
GRAVEL PAC	ED INTERVALS:	From	ft. to	105	ft., F ft., F ft., F	rom	ft. 1	tof tof tof
GRAVEL PAC	ED INTERVALS:  CK INTERVALS:  1 Neat cen	From	ft. to	105 105 3 Bento	ft., F ft., F ft., F	rom	ft. 1	to
GRAVEL PAC GROUT MATERIAL: irout Intervals: From	CK INTERVALS:  1 Neat cerr	From	ft. to	105 105 3 Bento	ft., F ft., F ft., F nite	rom	ft. 1	to
GRAVEL PACE GROUT MATERIAL: irout Intervals: From What is the nearest sou	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 t. urce of possible cor	From	ft. to	105 105 3 Bento	ft., Fft., F ft., F nite to	rom	ft.	to
GRAVEL PACES GROUT MATERIAL:	CK INTERVALS:  1 Neat cerr	From	ft. to	105 105 3 Bento	ft., Fft., F ft., F nite to	rom	ft.	to
GRAVEL PACE GROUT MATERIAL: irout Intervals: From What is the nearest sou	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 t. urce of possible cor	From	ft. to	105 105 3 Bento	ft., Fft., F ft., F nite to 10 Live	rom		to
GRAVEL PACE GROUT MATERIAL: irout Intervals: From What is the nearest sout 1 Septic tank 2 Sewer lines	CK INTERVALS:  1 Neat cerr  1 Of the corr  1 Lateral I	From	ft. to	105 105 3 Bento	ft., Fft., F ft., F nite 10 Liv. 11 Fue 12 Fer	rom		to
GRAVEL PACE GROUT MATERIAL: Front Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer increases of the control of the c	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Lateral I 5 Cess poer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ft. to  ement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	105 105 3 Bento ft.	ft., F ft., F ft., F nite 10 Liv 11 Fue 12 Fer 13 Ins	rom	1	to
GRAVEL PACE GROUT MATERIAL: GR	CK INTERVALS:  1 Neat cern  1. O ft.  1 Lateral I  5 Cess poer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ft. to  ement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	105 105 3 Bento	ft., F ft., F ft., F nite 10 Liv 11 Fue 12 Fer 13 Ins	rom		to
GRAVEL PACE GROUT MATERIAL: From Vhat is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer birection from well?  FROM TO 0 2 SE	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Lateral I 5 Cess poer lines 6 Seepage	From	ft. to ft. to ft. to ft. to ft. to ft. to  ement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GROUT MATERIAL: GROUT MATERIAL: Grout Intervals: From What is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer prection from well?  FROM TO 0 2 5 2 6 5 5	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 It.  4 Lateral I  5 Cess poer lines 6 Seepage  Surface  Silty Sand	From 95 From 91 From 2 Ceto 91 Intamination: ines ol e pit	ft. to ft. to ft. to ft. to ft. to ft. to  ement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound 1 Septic tank 2 Sewer lines 3 Watertight sewer birection from well?  FROM TO 0 2 5 6 5 6 10 0	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Lateral I  5 Cess poer lines 6 Seepage  Surface  Silty Sand  Clay & Sil	From	ft. to ft. to ft. to ft. to ft. to ft. to  ement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Lateral I 5 Cess poer lines 6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S	From	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Lateral I 5 Cess poer lines 6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S	From	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Lateral I 5 Cess poer lines 6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S  Clay & Fin	From	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerron	From 95. From 91. From 91. From 2 Ce to 91. Intamination: ines ol e pit  LITHOLOGIC LOG  I-Grey ty Sand and e Sand Str. o Tan Sand	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerron	From 95. From 91. From 91. From 2 Cet to 91. Intamination: ines sol e pit  LITHOLOGIC LOG  LGTey ty Sand and le Sand Str. o Tan Sand Clay Layer	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 Lateral I  5 Cess poer lines 6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S  Clay & Fine  Fine Red t  Fine  Clay & Fine	From 95. From 91. From 91. From 2 Ce to 91. Intamination: ines of e pit  LITHOLOGIC LOG  -Grey ty Sand and 9 Sand Str. 9 Clay Layer 95.	ft. to ft. privy ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  ft., From ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest south 1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well?  FROM TO 0 2 5 6 6 10 0 0 10 16 10 16 10 16 10 16 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 10 16 10 10 16 10 10 16 10 10 16 10 10 16 10 10 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Constitute of possible corr  4 Lateral I Society of Seepage  Surface Silty Sand Clay & Sil Fine Tan Society Serine Fine Red to Fine Clay & Fine Clay & Fine Yello	From 95. From 91. From 91. From 91. Interest 91. Intamination: Interest 91. Interest 91. Interest 91. Interest 91. Interest 91. Interest 91. Interest 95. Interest 91. Interest	ft. to ft. privy ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  ft., From ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 Lateral I  5 Cess poer lines 6 Seepage  Surface Silty Sand Clay & Sil Fine Tan S Clay & Fine Fine Red t  Fine Clay & Fine Clay & Fine Yello Med. Sand	From 95. From 91. From 91. From 91. Interest 91. Intamination: Intes of 91. Interest 91. Interest 91. Interest 91. Interest 91. Interest 91. Interest 95. Interest	ft. to ft. privy ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  ft., From ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: GROUT MATE	CK INTERVALS:  1 Neat cerron	From 95 From 91 From 91 From 91 Internation: ines of epit  LITHOLOGIC LOG  I-Grey ty Sand and e Sand Str. o Tan Sand Clay Layer es Sand Str. o W. & Grey C. & Gravel	ft. to ft. privy ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  ft., From ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerron	From 95 From 91 From 91 From 91 Internation: ines of epit  LITHOLOGIC LOG  I-Grey ty Sand and e Sand Str. o Tan Sand Clay Layer es Sand Str. o W. & Grey C. & Gravel	ft. to ft. privy ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  ft., From ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerron  1 Lateral I Solves poor Innes 6 Seepage  Surface  Silty Sand  Clay & Silt  Fine Tan Solves Fine  Clay & Fine  Clay & Fine  Clay & Fine  Med. Sand  Hard Layer  Med. Sand  Clay	From 95 From 91 From 91 From 91 Internation: Internati	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerron.  1 Neat cerron.  1 Lateral I Sees poor Innes 6 Seepage  Surface Silty Sand Clay & Sil Fine Tan S Clay & Fine Fine Red t Fine Red t Fine Clay & Fine Med. Sand Hard Layer Med. Sand Clay Med. Sand	From 95 From 91 From 91 From 91 Internation: ines of epit  LITHOLOGIC LOG  I-Grey ty Sand and e Sand Str. o Tan Sand Clay Layer es Sand Str. o W. & Grey C. & Gravel	ft. to	105 105 3 Bento ft.	ft., Fft.,	rom	1	to
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 Lateral I  5 Cess poer lines 6 Seepage  Surface Silty Sand Clay & Sil Fine Tan S Clay & Fine Fine Red t  Fine Red t  Fine Clay & Fine Clay & Fine Med. Sand Hard Layer Med. Sand Clay	From 95. From 91. From 91. From 91. Internation: Inter	ft. to	105 105 3 Bento ft.	10 Live 12 Fer 13 Ins How n	rom	14 A 15 C 16 C	to fto fto fto fto fto fto fto fto fto f
GRAVEL PACE GRAVEL	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 Lateral I  5 Cess poer lines 6 Seepage  Surface Silty Sand Clay & Sil Fine Tan S Clay & Fine Fine Red t  Fine Red t  Fine Clay & Fine Clay & Fine Med. Sand Hard Layer Med. Sand Clay	From 95. From 91. From 91. From 91. Internation: Inter	ft. to	105 105 3 Bento ft.	10 Live 12 Fer 13 Ins How n	rom	14 A 15 C 16 C	to
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound is septic tank as well	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Concert of possible corr  2 Lateral I Socess por lines 6 Seepage  Surface Silty Sand Clay & Sil Fine Tan Sociaty & Fine Fine Red to Fine Clay & Fine Yello Med. Sand Hard Layer Med. Sand Clay Med. Sand	From 95 From 91 From 91 From 91 Internation:	ft. to	105  3_Bento ft.	ft., Fft., F	rom	14 A 15 C 16 C 17 PLUGGING I	to fto fto fto fto fto fto fto fto fto f
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sound is septic tank as well	CK INTERVALS:  1 Neat cerron	From. 95 From. 91 From. 91 From Pent 2 Ce to 91 Intamination: Interpretations Prom Pent 2 Ce to 91 Intamination: Interpretations Prom Pent 2 Ce to 91 Intamination: Interpretations Prom Pent 2 Ce to 91 Intamination: Interpretation   Interpretati	ft. to	105  3_Bento ft.  on  FROM  S (1) construction	tted, (2) reand this re-	rom	14 A 15 C 16 C PLUGGING I	to
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIAL: From Vhat is the nearest sound in the seven lines of the seve	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 Interval I  5 Cess poor Innes 6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S  Clay & Fine  Fine Red t  Fine Red t  Fine Clay & Fine  Clay & Fine  Med. Sand  Hard Layer  Med. Sand  Clay  Med. Sand  Med. Sand  Clay  Med. Sand	From 95 From 91 From 91 From 91 Internation:	ft. to	105  3_Bento ft.  on  FROM  S (1) construction	tted, (2) reand this rescomplete	rom	14 A 15 C 16 C PLUGGING I	to
GRAVEL PACE GRAVEL PACE GROUT MATERIAL: rout Intervals: From /hat is the nearest sound is the nearest sound is sever lines 3 Watertight sewer irrection from well? FROM TO 0 2 5 6 6 10 0 10 16 10 10 16 10 10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	CK INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  2 O ft.  1 Lateral I  5 Cess por  1 Lateral I  5 Cess por  1 Lateral I  5 Cess por  1 Lateral I  1 Neat cerr  4 Lateral I  5 Cess por  2 Lateral I  5 Cess por  3 Lateral I  5 Cess por  4 Lateral I  5 Cess por  6 Seepage  Surface  Silty Sand  Clay & Sil  Fine Tan S  Clay & Fine  Fine Red t  Fine  Clay & Fine  Yello  Med. Sand  Clay  Med. Sand  Med. Sand  Clay  Med. Sand  Med. Sand	From 95 From 91 From 91 From 91 Internation:	ft. to	105  3 Bento ft.  The second was inc.	tted, (2) reand this response to y (sign	rom	14 A 15 C 16 C 16 C 17 PLUGGING I	toto