								Number		
1	ON OF WAT		Fraction		I	tion Number			Range I	
county:	Ellis		I SE 1/4	SE 1/4 I	VE 1/4	28	<u> </u>	3 \$	R 18	5W/
istance ar	na airection Da	ys Inn, 320	or city street a 5 N. Vine	ddress of well if locate, Hays, KS(ea	ed within city? ast side o	of east	Parking Lo	ot)		
WATER	WELL OW			rtment of Hea						
	ddress, Box	Davele e e 1	_	ilding 740				f Agriculture, D	ivision of Wa	ter Resources
. ,	ZIP Code	Topeka,		-		'n,	Applicat		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	101 1100001000
LOCATE	WELL'S L			OMPLETED WELL.	43		TION	on Humber.		
AN "X" I	IN SECTION									
	N	De	epth(s) Ground	water Encountered	25	π. 2	<u>.</u>	π. 3.		π.
	-			WATER LEVEL . 19						
	- NW	NE		test data: Well wa				•		
	- 1	, , ,		gpm: Well wa				•	. –	
"  -	!	E		eter8in. to						<b>.</b>
	-			O BE USED AS:	5 Public wate	,	8 Air condition	•	•	
-	- SW	SE	1 Domestic	3 Feedlot			9 Dewatering			
	i	·	2 Irrigation	4 Industrial	-	•	10 Monitoring v			
L			as a chemicai/i tted	bacteriological sample	submitted to De	•	esNo ter Well Disinfe		mo/day/yr sai	
TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	Clam	nped
1 Ste	el	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	<b>v</b> )		ed	
2 PV		4 ABS		7 Fiberglass					ded. X	
				ft., Dia						
asing heig	ght above la	nd surface	O	.in., weight 7.1	6 <i>.</i>	Ibs./	ft. Wall thicknes	ss or gauge No	o. •15:4	
YPE OF S	SCREEN OF	R PERFORATION N	MATERIAL:		7 PV	<u> </u>	10 A	Asbestos-ceme	nt	
1 Stee	el	3 Stainless st	eel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)		
2 Bra	iss	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 N	None used (ope	en hole)	
CREEN C	OR PERFOR	ATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (or	en hole)
1 Cor	ntinuous slot	3 Mill s	slot	6 Wire	wrapped		9 Drilled hole			
2 Lou	vered shutte	er 4 Keyı	punched		h cut		10 Other (spe			
ODEE: -										
CHEEN-P	EHFORATE	D INTERVALS:	From	18 ft. to	43	ft., Fro	m	ft. to	)	
OHEEN-P	ERFORATE	D INTERVALS:	From	ft. to .		ft., Fro	m	ft. to	) <i></i>	ft.
		CK INTERVALS:	From	16 ft. to		ft., Fro	m	ft. to	)	
			From	ft. to .	43	ft., Fro ft., Fro ft., Fro	m	ft. to	), , , , , , , , , , , , , , , , , , ,	
G	RAVEL PAG	CK INTERVALS:  1 Neat cem	From From		43 3 <u>Bento</u>		m	ft. to	)	
G GROUT Grout Interv	MATERIAL vals: Fron	CK INTERVALS:	From From nent to 2	16 ft. to ft. to	43 3 <u>Bento</u>		m	ft. to	)	
G GROUT Grout Interv	MATERIAL vals: Fron	CK INTERVALS:  1 Neat cem	From From nent to 2		43 3 <u>Bento</u>	ft., Fro ft., Fro ft., Fro nite 4 to16	m	ft. to	of the to the control of the total of the to	ft. ft. ft. ft. ft.
GROUT Grout Interv	MATERIAL vals: Fron	CK INTERVALS:	From From to		43 3 <u>Bento</u>	ft., Fro ft., Fro ft., Fro nite 4 to16	m	ft. to	o	ft. ft. ft. ft. ft.
GROUT Grout Interv What is the	MATERIAL vals: From	: 1 Neat cern	From	ft. to	3 <u>Bento</u> 2 ft.	ft., Fro ft., Fro nite 4 to16 10 Lives 11 Fuel 12 Fertil	m	ft. to ft	of the to the control of the control	ft.
GROUT frout Interv Vhat is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat cern  1 Neat cern  1 Neat cern  1 Lateral I	From	ft. to  16 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy	3 <u>Bento</u> 2 ft.	ft., Froift., Fro	m	ft. to ft	oft. to	
GROUT frout Intervolved is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewerom well?	1 Neat cerm 1	From From Prom to2 ntamination: ines	ft. to  16 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 <u>Bento</u> 2 ft.	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT frout Interv that is the 1 Sep 2 Sev 3 Wa direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sewing mell?	1 Neat cern 1 Neat cern 1 Neat cern 1 Neat cern 1 Lateral I 2 Cess poer lines 6 Seepage	From	ft. to  16 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard	3 <u>Bento</u> 2 ft.	ft., Froift., Fro	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT frout Interv that is the 1 Sep 2 Sev 3 Wa direction from	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew om well?	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Neat cerr 2 Lateral I 5 Cess poer lines 6 Seepage	From	ft. to  16 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 <u>Bento</u> 2 ft.  goon  FROM	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT frout Interv /hat is the 1 Sep 2 Sev 3 Wa direction fro	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Lateral I 5 Cess poer lines 6 Seepage	From From Pent to	ft. to  16 ft. to  16 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  Caliche/Dark	3 Bento 2 ft.  goon  FROM  Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT rout Interv /hat is the 1 Sep 2 Sev 3 Wa irrection fre FROM 0 4" 51	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew om well?	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt	From From Pent to	ft. to  16 ft. to  16 ft. to  2 Cement grout  15 ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT Grout Intervented in Sep. 2 Sew. 3 Was direction for FROM 0 4"	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 4" 5! 15	1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye	From From Prometed to 2 Promet	ft. to  ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd  Reddish Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT frout Interv fhat is the 1 Sep 2 Sev 3 Wa direction fro FROM 0 4" 51	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew om well?  TO 4" 51 15 20	1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Sandy Claye Gravelly Si	From From nent to2 ntamination: ines ol pit LITHOLOGIC  w/trace w/Trace y Silt, I	ft. to  16 ft. to  16 ft. to  2 Cement grout  15 ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd  Reddish Brown Reddish Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT irout Intervention of the second of th	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT rout Interv rout Interv rhat is the 1 Sep 2 Sev 3 Wa irrection fr FROM 0 4" 5' 15 20	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Sandy Claye Gravelly Si	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT irout Intervention of the second of th	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT rout Interv /hat is the 1 Sep 2 Sev 3 Wa irrection fr FROM 0 4" 5' 15 20 25	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	ft.
GROUT irout Intervention of the second of th	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT rout Interv /hat is the 1 Sep 2 Sev 3 Wa irection fr FROM 0 4" 5' 15 20 25	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT rout Interv /hat is the 1 Sep 2 Sev 3 Wa irection fr FROM 0 4" 5' 15 20 25	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT rout Interv /hat is the 1 Sep 2 Sev 3 Wa irection fr FROM 0 4" 5' 15 20 25	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT rout Interv rout Interv rhat is the 1 Sep 2 Sev 3 Wa irrection fr FROM 0 4" 5' 15 20 25	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT irout Intervention of the second of th	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15. 20. 25. 43	1 Neat cerm 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral II 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay;	From	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Froinite 4 to 16 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to ft	ft. to  pandoned wat if well/Gas we ther (specify tanated Si	
GROUT front Intervented in Sep 2 Sev 3 Was Direction front FROM 0 4" 51 15 20 25 43	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  4"  5!  15.  20.  25.  43	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay; Shale; Blue	From	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Reddish Brown eathered	3 Bento 2 ft.  goon  FROM  Brown ish Brown	ft., Fro. ft., F	m	ft. to ft	ft. to pandoned wat if well/Gas we ther (specify to nated Si	ft.
GROUT front Intervented in Sep 2 Sev 3 Was Direction front FROM 0 4" 51 15 20 25 43	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew or well?  TO  4"  51  15  20  25  43	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Clayey Gravelly Si Silty Clay; Shale; Blue	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to  16 ft. to  16 ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Brown	3 Bento 2 ft.  goon  FROM  Brown ish Brown wn  was (1) constru	ft., Froft., Froft.	onstructed, or (3	ft. to ft	of the to the control of the control	tion and was
GROUT front Intervention of the second of th	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew or well?  TO  4"  51  15  20  25  43	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay; Shale; Blue	From From From Pent to 2 Intamination: ines ines ines ine pit LITHOLOGIC W/trace W/Trace Y/Silt, F lty Clay; Reddish -Gray; We CERTIFICATI 11-8-97	ft. to  16 ft. to  16 ft. to  2 Cement grout  15 ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Reddish Brown Eathered	3 Bento 2 ft.  goon  FROM  Brown ish Brown wn  was (1) constru	tt., From tt., F	onstructed, or (3)	ft. to ft	of the to the pandoned wather (specify the transport of transport of the transport of transpo	tion and was
GROUT irout Intervention of the second of th	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 4" 5' 15 20 25 43  RACTOR'S Con (mo/day/ Contractor's	1 Neat cerr 1 Neat cerr 1 Neat cerr 1 O ft. 1 Lateral I 5 Cess poer lines 6 Seepage  Asphalt Clayey Silt Clayey Silt Sandy Claye Gravelly Si Silty Clay; Shale; Blue	From From From Pent to 2 Intamination: ines of pit LITHOLOGIC  W/trace W/Trace Y/Trace	ft. to  ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  Caliche/Dark Caliche/Redd Reddish Brown Reddish Brown Reddish Brown eathered	3 Bento 2 ft.  goon  FROM  Brown ish Brown wn  was (1) constru	tt., From tt., F	onstructed, or (3 ord is true to the on (mo/day/yr)	ft. to ft	of the to the pandoned wather (specify the transport of transport of the transport of transpo	tion and was