LOCATION		EH WELL:	Fraction	NW	. NW	Se	ction Numbe	r Townshi	jp Number	Range Number
ounty.	Brown		NE 1/4		1/4	1/4		<u>T</u>	<u> </u>	R B EA
		from nearest town	or city street add	dress of we	ell if located	within city?				
	Sinclair	ZATIE	DED							
WATER W		NEM: Desilies	дем g 740, Forbes I	'iald						
R#, St. Add		π.	g /40, Foldes 1 , Kansas 66620						•	, Division of Water Resou
ty, State, ZI						5		Applic	ation Number	223
AN "X" IN	/ELL'S LC				WELL			ATION:		
714 X 114 Y	SECTION	L De	epth(s) Groundw	ater Encou	intered 1.	33.5	ft.	2	ft.	3 11/3/94
>	(!	. ! W	'ELL'S STATIC V	VATER LE	VEL	ft. i	pelow land s	urface measure	d on mo/day/y	r
	NW	NE	Pump N A	test data:	Well water	was	ft.	after	hours p	oumping
	1	Es	st. Yield	gpm:	Well water	was 35	ft.	after	hours p	oumping
w	<u> </u>							and		in. to
```	!	!   W	ELL WATER TO	BE USED			er supply			I Injection well
	sw	SE	1 Domestic	3 Fee						2 Other (Specify below)
	1	ī	2 Irrigation					_		
Ĺ	1	Wi	as a chemical/ba	cteriologic	al sample su	ibmitted to D			•	s, mo/day/yr sample was
	<u> </u>		itted		·	<del> </del>		ater Well Disinf		
	BLANK C	ASING USED:		5 Wrought			ete tile			ed Clamped
Steel		3 RMP (SR)			s-Cement		(specify belo	•		lded
<b>Q</b> PVC		4 ABS		7 Fiberglas				• • • • • • • • • • • • •		eadedX
_		<del></del> in.	to	ft., D	ia	in. to		ft., Dia		. in. to Sch. 40
asing height	above la	nd surface		n., weight		$\cdots$ 0 $\cdots$	lbs			No
	REEN OF	R PERFORATION N				U PI			Asbestos-cen	
1 Steel		3 Stainless st		5 Fiberglas			MP (SR)			y)
2 Brass		4 Galvanized		6 Concrete		9 AE	S		None used (d	•
CREEN OR					5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
4.0		<i>(</i> )						_		
	nuous siot	Q _{Mill s}	slot		6 Wire w	• •			les .	
2 Louve	nuous slot red shutte	Mill s er 4 Key p	slot punched	20	6 Wire w	cut ,	5	10 Other (sp	ecify)	
2 Louve	nuous slot red shutte	Q _{Mill s}	slot punched From		6 Wire w 7 Torch	out 3	tt., Fr	10 Other (sp	ecify) ft.	to
2 Louvei CREEN-PER	nuous slot red shutte RFORATE	Mill s er 4 Key ; D INTERVALS:	slot punched From		6 Wire w 7 Torch ft. to	at 3	ttt., Fr. tt., Fr	10 Other (sp.	ecify) ft.	toto
2 Louvei CREEN-PER	nuous slot red shutte RFORATE	Mill s er 4 Key p	slot punched From From		6 Wire w 7 Torch ( ft. to ft. to	3	ft., Fr ft., Fr 5 ft., Fr	10 Other (sp om	ecify) ft ft ft	toto
2 Louvei CREEN-PER GRA	nuous slot red shutte RFORATE	Mill s or 4 Key p D INTERVALS:	slot punched From From From	18	6 Wire w 7 Torch . ft. to ft. to ft. to	3	ft., Fr ft., Fr 5 ft., Fr	10 Other (sp om	ecify) ft ft ft	toto
2 Louver CREEN-PER GRA GROUT MA	nuous slot red shutte RFORATE AVEL PAC ATERIAL:	Mill s  4 Key p  D INTERVALS:  CK INTERVALS:	punched From From From	18 Cement g	6 Wire w 7 Torch . ft. to ft. to ft. to	3	ft., Fr ft., Fr 5 ft., Fr	10 Other (sp om	ecify) ft ft ft	toto
2 Louver CREEN-PER GRA GROUT MA rout Intervals	nuous slot red shutte RFORATE AVEL PAC ATERIAL: s: From	Mill s  4 Key p  D INTERVALS:  CK INTERVALS:  1 Neat cert	slot punched From From From nent to 16	18 Cement g	6 Wire w 7 Torch . ft. to ft. to ft. to	3	5 ft., Fr. ft., Fr. ft., Fr. tt., Fr. 2 to	10 Other (sport) om om om Other tt., Fron	ecify) ft ft ft ft ft.	tototototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals	ATERIAL:	Mill s  A Key p  D INTERVALS:  K INTERVALS:  1 Neat cem  1	punched From From From Dent to 16  httamination:	Cement g	6 Wire w 7 Torch 1. ft. to	3	5	10 Other (sports) om om Other ft., Fronstock pens	ecify) ft f	tototototto
2 Louver CREEN-PER GRA GROUT M/ rout Intervals /hat is the ne 1 Septic	AVEL PAC ATERIAL: s: From earest soil	Mill s  A Key p  D INTERVALS:  K INTERVALS:  1 Neat cem  1	slot punched From From From nent to 16 ntamination:	Cement gft., Fr	6 Wire w 7 Torch 1. ft. to	3 Bento	5ft., Fr. 5ft., Fr. ft., Fr. ft., Fr. ponite to18 10 Live 11 Fue	10 Other (sports)  om  om  Other  ft., Frontstock pens	ecify) ft f	totototototto
2 Louvei CREEN-PER GRA  GROUT M/ rout Intervals /hat is the ne 1 Septic 2 Sewer	AVEL PAC ATERIAL: s: From earest soil	Mill s  A Key p  D INTERVALS:  CK INTERVALS:  1 Neat cerr  1	slot punched From From From nent to 16 ntamination: ines	Cement gft., Fr	6 Wire w 7 Torch 7 Torch 1 to	3 Bento	10 Live	10 Other (sports) om om Other tt., Frontstock pens storage	ecify) ft f	tototototto
2 Louver CREEN-PER GRA  GROUT MA rout Intervals That is the ne 1 Septic 2 Sewer 3 Watert	AVEL PAC ATERIAL: s: From earest soil tank r lines tight sewe	Mill s  A Key p  D INTERVALS:  K INTERVALS:  1 Neat cem  1	slot punched From From From nent to 16 ntamination: ines	Cement gft., Fr	6 Wire w 7 Torch 1. ft. to	3 Bento	to	10 Other (sports) om om Other other tft., Frontstock pens storage	ecify) ft f	totototototto
2 Louver CREEN-PER GRA GROUT MA rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from	AVEL PAC ATERIAL: s: From earest soil tank r lines tight sewe	Mill s  or 4 Key p  D INTERVALS:  CK INTERVALS:  1 Neat cerr  1 t.  urce of possible cor 4 Lateral li 5 Cess po  er lines 6 Seepage	slot punched From From From nent to 16 ntamination: ines sol	Cement g ft., Fr 7 Pi 8 Sc 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports) om om Other tt., Frontstock pens storage	ecify) ft ft.	tototototototo
2 Louver CREEN-PER GRA GROUT MA rout Intervals That is the ne 1 Septic 2 Sewer 3 Watert irection from	AVEL PAC ATERIAL: s: From earest soil tank r lines tight sewer	Mill s  or 4 Key p  D INTERVALS:  CK INTERVALS:  1 Neat cerr  1 t.  urce of possible cor 4 Lateral li 5 Cess po  er lines 6 Seepage	slot punched From From From nent to 16 ntamination: ines sol e pit	Cement g ft., Fr 7 Pi 8 Sc 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	3 Bento	to	10 Other (sports) om om Other other tft., Frontstock pens storage	ecify) ft ft.	totototototto
2 Louvel CREEN-PER  GRA  GROUT Marout Intervals That is the ne 1 Septic 2 Sewer 3 Watert irection from	AVEL PAC ATERIAL: s: From earest soil tank r lines tight sewer well?	Mill s  A Key p  D INTERVALS:  A Neat cerr  The control of possible corr  4 Lateral li  5 Cess poer lines 6 Seepage	punched From From From hent to 16 htamination: ines pol e pit  LITHOLOGIC Lee  cadium Brown	Cement g ft., Fr 7 Pi 8 Sc 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	om	ecify) ft	tototototototo
2 Louver CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irection from FROM 0	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank or lines tight sewer well? TO 5	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Lateral li  5 Cess poer lines 6 Seepage  Clay, Dark Me	punched From From From nent to Intamination: ines ine pit LITHOLOGIC Leedium Brown Red Brown	Cement g ft., Fr Pi 8 Sc 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports) om	ecify) ft	tototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irection from FROM 0 5	AVEL PACATERIAL: S: From earest sone tank r lines tight sewen well?	Mill s  A Key p  D INTERVALS:  I Neat cem  1 Neat cem  1 Lateral li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium	slot punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Locatium Brown Red Brown ght Gray Brown	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irrection from FROM 0 5 10	ATERIAL: s: From earest son tight sewer to well? TO 5 10 11	Mill s  A Key p  D INTERVALS:  A Neat cerr  I Neat cerr  I Lateral li  S Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig	slot punched From From nent to 16 ntamination: ines sol p pit  LITHOLOGIC Lo edium Brown Red Brown ynt Gray Brown rown to Yellow	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER GRA  GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irrection from FROM 0 5 10 11	AVEL PACE AVEL PACE ATERIAL: S: From earest son a tank or lines tight sewen well? TO 5 10 11 15	Mill s  A Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Lateral li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Clay, Light Br	punched From From From nent to 16 ntamination: ines pol p pit  LITHOLOGIC LO  edium Brown Red Brown ght Gray Brown rown to Yellow o Gray Green	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER GRA  GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15	AVEL PACATERIAL: s: From earest son trank relines tight sewer well? TO 5 10 11 15 20	Mill s  A Key p  D INTERVALS:  A Neat cerr  O	From From Internation: ines pol e pit  LITHOLOGIC LOCATION Red Brown Red Brown to Yellow o Gray Green ght Gray Brown the Gray Green ght Gray Gray Green ght Gray Gray Green ght Gray Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER  GRA  GROUT M/ rout Intervals That is the ne 1 Septic 2 Sewer 3 Watert irrection from FROM 0 5 10 11 15 20	AVEL PACATERIAL: s: From earest son tank r lines tight sewer well? TO 5 10 11 15 20 22	Mill s  A Key p  D INTERVALS:  1 Neat cerr  1 Neat cerr  1 Lateral li  5 Cess poer lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Clay, Light Br  Shale, Green to	From From Internation: ines ines ines ines ines ines ines ines	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER  GRA  GROUT M/ out Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22	AVEL PACATERIAL: s: From earest sort tank relines tight sewer well? TO 11 15 20 22 25	Mill s  A Key p  D INTERVALS:  1 Neat cerr  1 Neat cerr  1 Neat cerr  1 Lateral li  5 Cess poer lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Limestone, Lig  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER GRA  GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	tototototototo
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert irection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER GRA  GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22 25	AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer to the pace of t	Mill s  4 Key p  D INTERVALS:  1 Neat cem  1 Neat cem  1 Literal li  5 Cess po  er lines 6 Seepage  Clay, Dark Me  Clay, Medium  Limestone, Lig  Chay, Light Br  Shale, Green to  Shale, Green to  Shale, Green to	punched From From From nent to 16 ntamination: ines col e pit  LITHOLOGIC Le edium Brown Red Brown ght Gray Brown cown to Yellow o Gray Green ght Gray Gray Green Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 7 Torch 1 to	Bento ft.	10 Live 12 Fert 13 Inse	10 Other (sports)  om	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover
2 Louvel CREEN-PER GRA GROUT M/ rout Intervals hat is the ne 1 Septic 2 Sewer 3 Watert rection from FROM 0 5 10 11 15 20 22 25 29	AVEL PACE AVEL PACE AVEL PACE ATERIAL: S: From earest sone tank relines tight sewer well? TO 5 10 11 15 20 22 25 29 35	Clay, Dark Me Clay, Medium Limestone, Lig Shale, Green G Shale, Green G Shale, Green G	slot punched From From From nent to 16 ntamination: ines sol e pit  LITHOLOGIC Lo edium Brown Red Brown ght Gray Brow rown to Yellow o Gray Green ght Gray Gray Gray Gray Gray Gray Gray Gray	Cement gft., Fr 7 Pi 8 Si 9 Fe	6 Wire w 7 Torch 1. ft. to	Bento ft.	10 Live 12 Fert 13 Inse How m	10 Other (sport of the control of th	ecify) ft	to to to to to  ft. to Abandoned water well Oil well/Gas well Other (specify below) UST  INTERVALS  Iush-Mount Cover