LOCATION OF W								
			E		tion Numb	'		Range Number
ounty: Scot	t. on from nearest town	SW 1/4 -5		1/4	25	т 19	S] R 33 EM
stance and directi	on from nearest town	th 4 miles we	o o well il located	within tity?	Tanas a	1/25	1/0 W	
				CICY.	<u>nansas</u>	1723	no w	
WATER WELL C		Carl Elli				D	- 	Division of Mateu Bassums
R#, St. Address, E		R R # 2 B					. .	Division of Water Resource
ty, State, ZIP Cod			y, Kansas				tion Number:	
LOCATE WELL'S	ON DOV.							
	N [De							5/11/87
i	-							mping gpm
NW -	l T						•	mping gpm
							-	. to
w 		ELL WATER TO BE		Public wate		8 Air condition		Injection well
i	"					9 Dewatering	•	Other (Specify below)
SW -	- SE					/ 10 Observation		
!		•						, mo/day/yr sample was sub
<u> </u>			ological sample st	abililitied to D		Water Well Disinfo		
T/DE OF DI ANI	CASING USED:	itted		8 Concre				
_			rought iron					d)Clamped
1 Steel	3 RMP (SR)		bestos-Cement		(specify be	•		ed
2 PVC	4 ABS		perglass					aded
								in. to ft.
			eight					o•.265
	OR PERFORATION N			₹ PV			Asbestos-ceme	
1 Steel	3 Stainless st		perglass		1P (SR)		, , , , , , , ,	
2 Brass	4 Galvanized	steel 6 Co	oncrete tile	9 AB	S		None used (op	en hole)
CREEN OR PERF	ORATION OPENINGS	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous	slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled hol	es	
2 Louvered sh	utter 4 Key	punched	7 Torch	cut		10 Other (spe	ecify)	
CREEN-PERFORA	TED INTERVALS:	From <u>1</u> .75.	ft. to	195	ft., F	rom	ft. t	o
		From	ft. to		ft., F	rom	ft. t	o
GRAVEL I	PACK INTERVALS:	From 100.	ft. to	195	ft., f		ft. t	o
GRAVEL I	PACK INTERVALS:	From <u>1</u> 00.	ft. to ft. to	195			ft. t	
GROUT MATERI	AL: 1 Neat cen	From 2 Cen	ft. to	3 Bento	ft., F	rom Other Dri 1	ft. t 1. Cuttine	o ft.
GROUT MATERI	AL: 1 Neat cen	From 2 Cen	ft. to	3 Bento	ft., F	rom Other Dri 1	ft. t 1. Cuttine	o <u>ft.</u>
GROUT MATERI	AL: 1 Neat cen	From 2 Cen to 100 f ntamination:	ft. to nent grout t., From 4	3 Bento	ft., Fonite (rom Other Dri 1	ft. t 1. Cutting	o ft.
GROUT MATERI	AL: 1 Neat cen rom 25 ft. source of possible col	From 2 Cen to 100 f ntamination:	ft. to nent grout t., From 4	3 Bento	ft., Fonite Control 25	From Other Dr.i 1 other tr., From restock pens	ft. t 1. Cutting	o ft. \$8
GROUT MATERI rout Intervals: F hat is the nearest	AL: 1 Neat cen rom 25 ft. source of possible col	rent 2 Center to . 100 funtamination:	ft. to	3 Bento ft.	ft., Fornite C to 25 10 Liv 11 Fu	From Other Dril tt., From	ft. t 1. Cutting 1	o ft. \$5. ft. to bandoned water well
GROUT MATERI rout Intervals: F /hat is the nearest Septic tank 2 Sewer lines	AL: Neat centrom25ft. source of possible control 4 Lateral I	From 2 Cen to .100 f ntamination: lines	ft. to nent grout t., From . 4 7 Pit privy	3 Bento ft.	ft., Fonite Control 25 10 Liv 11 Fu	From	ft. t 1. Cutting 1	o ft. 58
GROUT MATERI rout Intervals: F that is the nearest Septic tank 2 Sewer lines 3 Watertight se	AL: Neat centrom25	From 2 Cen to .100 f ntamination: lines	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., F onite C to 25 10 Liv 11 Fu 12 Fe 13 Ins	From	ft. t 1. Gutting 14 A 15 C 16 C	o ft. 58
GROUT MATERI rout Intervals: F that is the nearest Septic tank 2 Sewer lines 3 Watertight seriection from well?	AL: Neat centrom25ft. source of possible control 4 Lateral I 5 Cess posewer lines 6 Seepage Southwest	From 2 Cen to .100 f ntamination: lines	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., F onite C to 25 10 Liv 11 Fu 12 Fe 13 Ins	From	ft. t 1. Gutting 14 A 15 C 16 C	o ft. (\$
GROUT MATERI rout Intervals: F hat is the nearest Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	AL: Neat centrom	From 100 2 Cen 100 f 100 f 100 f	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento	ft., ft., ft., inite (to	From Other Dril	ft. t 1. Gutting 14 A 15 C 16 C 10 LITHOLOG	o ft. (\$
GROUT MATERI rout Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? FROM TO	AL: Neat centrom25	From 100 2 Cen 100 f 100 f 100 f	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento	ft., Fonite (to	From Other Dril other Dril th, From restock pens el storage rtilizer storage secticide storage many feet? OClay OFine san	ft. to 1 Cutting 14 A 15 Cutting 16 Cutting	treaks
GROUT MATERI rout Intervals: F that is the nearest 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 10 25 39	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess posewer lines 6 Seepage Southwest	From 100 2 Cen 100 f 100 f 100 f	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., Fonite (to	From Other Dril tt., From vestock pens el storage rtilizer storage recticide storage many feet? OClay OFine sar OFine sar	14 A 15 C 16 C 16 C LITHOLOG ad clay stad clay stad	treaks
GROUT MATERI rout Intervals: F that is the nearest Septic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 10 25 39 50 60	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest // Clay // Fine sand	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., Fonite (to	from 4 Other Dril ft., From vestock pens el storage rtilizer storage secticide storage many feet? 0/Clay 0/Clay 0/Fine san 0/Fine san	14 A 15 C 16 C 16 C 17 C 18 C 18 C 19	treaks
GROUT MATERI rout Intervals: F that is the nearest 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 10 25 39 50 60 105 113	AL: Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., Fornite (10 to 25 to 25 to 10 Liv 11 Fu 12 Fe 13 Ins How 170 25 50 105	from 4 Other Dril ft., From vestock pens el storage rtilizer storage secticide storage many feet? 0/Clay 0/Clay 0/Fine san 0/Fine san	14 A 15 C 16 C 16 C 17 C 18 C 18 C 19	treaks
GROUT MATERI rout Intervals: F /hat is the nearest 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 10 25 39 50 60 105 113 120 142	AL: Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fornite Control 10 Liv 11 Fu 12 Fe 13 Ins How TO 25 50 105 120 150	from 4 Other Dril ft., From yestock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 16 C 16 C 16 C 16 C 17 C 18	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F /hat is the nearest 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F hat is the nearest 2 Sewer lines 3 Watertight serection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160	AL: Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Fornite Control 10 Liv 11 Fu 12 Fe 13 Ins How TO 25 50 105 120 150	from 4 Other Dril ft., From yestock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F nat is the nearest 2 Sewer lines 3 Watertight section from well? ROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F nat is the nearest 2 Sewer lines 3 Watertight section from well? ROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F nat is the nearest 2 Sewer lines 3 Watertight serection from well? FROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI out Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 10 25 39 50 60 105 113 120 142	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F hat is the nearest Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160	AL: 1 Neat centrom25ft. source of possible control 4 Lateral I 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medium Of Clay Medium san	From nent 2 Cen to . 100 f ntamination: lines pol e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160	ft., Fonite (to	From 4 Other Dril ft., From restock pens el storage rtilizer storage secticide storage many feet? 10 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	14 A 15 C 16 C 16 C 10 LITHOLOG 1d clay stad c	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F that is the nearest 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192	AL: 1 Neat centrom25ft. source of possible control 4 Lateral II 5 Cess posewer lines 6 Seepage Southwest Of Clay 7 Fine sand Of Clay 2 Sand medit Of Clay 2 Sand medit Of Clay 3 Medium san OSsand	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. FROM 10 39 60 113 142 160 192	ft., Fonite (to	from 4 Other Dril ft., From yestock pens el storage rillizer storage secticide storage many feet? 0/Clay 0/Fine sar 0/Fine sar 0/Fine sar 0/Fine sar 0/Fine sar 0/Fine sar	14 A 15 C 16	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F /hat is the nearest 2 Sewer lines 3 Watertight se irection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192 CONTRACTOR'S	AL: 1 Neat centrom25ft. source of possible control 4 Lateral II 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Clay Of Clay Of Clay Of Sand medity Of Clay Of Sand medity Of Sand medity Of Sand Of Clay Of Sand	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG am ad clay stree	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard ks	3 Bento ft.	ft., Fonite (to	from 4 Other Dril ft., From yestock pens el storage rtilizer storage secticide storage many feet? 10 Clay Fine san Fine san OFine san	14 A 15 C 16 C 16 C 16 C 16 C 16 C 16 C 17 C 18	treaks treaks treaks treaks treaks
GROUT MATERI rout Intervals: F that is the nearest 2 Sewer lines 3 Watertight s rection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192 CONTRACTOR'S Impleted on (mo/di	AL: 1 Neat centrom25ft. source of possible control 4 Lateral II 5 Cess posewer lines 6 Seepage Southwest Of Clay Of Clay Of Sand medity Of Clay Of Sand medity Of Sand medity Of Sand Of San	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG m ad clay stree CERTIFICATION: T 13/87	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard ks	3 Bento ft. FROM 10 39 60 113 142 160 192	ft., Fonite (to	Trom Trom Trom Trom Trom The stock pens el storage resticide	ft. t. t	treaks treaks treaks treaks
GROUT MATERI rout Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192 CONTRACTOR'S mpleted on (mo/d	AL: 1 Neat centrom25ft. source of possible control 4 Lateral II 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Clay Of Clay Of Clay Of Sand medity Of Clay Of Sand medity Of Sand medity Of Sand Of Clay Of Sand	From nent 2 Cen to 100 f ntamination: lines col e pit LITHOLOGIC LOG m ad clay stree CERTIFICATION: T 13/87	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard ks	3 Bento ft. FROM 10 39 60 113 142 160 192	ft., Fonite (to	Trom Trom Trom Trom Trom The stock pens el storage resticide	ft. t. t	treaks treaks treaks treaks treaks
GROUT MATERI rout Intervals: F hat is the nearest Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192 CONTRACTOR'S impleted on (mo/diater Well Contract	AL: 1 Neat centrom25	From nent 2 Cen to 100 f ntamination: lines pol e pit LITHOLOGIC LOG am ad clay stree CERTIFICATION: T 13/87 232	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard ks his water well wa	3 Bento ft.	ft., Fornite (to	from Trom Trom Trom Trom This, From The stock pens The storage The storage The sam	14 A 15 C 16 C 16 C 16 C 16 C 17 C 18	o ft. gs
GROUT MATERI out Intervals: F hat is the nearest 2 Sewer lines 3 Watertight s rection from well? ROM TO 0 10 25 39 50 60 105 113 120 142 150 160 186 192 CONTRACTOR'S mpleted on (mo/d ater Well Contract der the business STRUCTIONS: Us	AL: 1 Neat centrom. 25ft. source of possible control 4 Lateral II 5 Cess postewer lines 6 Seepage Southwest Of Clay Of Clay Of Clay Of Sand medit II Of Clay Of Sand Southwest Of Clay Of Sand Southwest Of Sand	From nent 2 Cen to 100 f ntamination: lines pol e pit LITHOLOGIC LOG Im ad clay stree CERTIFICATION: T 13/87 232 r Drilling & int pen, PLEASE PRE	ft. to nent grout t., From . 4 7 Pit privy 8 Sewage lagor 9 Feedyard ks his water well wa	3 Bento ft. FROM 10 39 60 113 142 160 192 160 192 PRINT clearly constructions of the contraction of the con	ft., Fonite (to 25 10 Lin 11 Fu 12 Fe 13 Ins How TO 25 50 105 120 150 186 195 (cted) (2) ru and this resist complete by (signature by (signature to the complete comp	d Other Dril tt, From tt, From estock pens el storage rillizer storage secticide storage many feet? Clay Fine san	14 A 15 C 16 C 16 C 16 C 16 C 17 C 18	treaks treaks treaks treaks treaks