-	 		WATE	R WELL RECORD					
ومينب	TION OF WAT		Fraction			ction Numbe		■ · · · · · · · · · · · · · · · · · · ·	00
	Sheridar and direction	1 from nearest town	NE 1/4 or city street ac	$\overline{ m NE}$ $^{1\!\!/_4}$	SE ¼ cated within city?	3	<u> T 9 </u>	S R 29	E(W)
, 2 S	South 5 We	est 1½ South	of Hoxie			.,,		and the second s	·····
		NER: Gäry Rie	tcheck		Red Tiger				
	Address, Box		G 677.40		1309 Eise			riculture, Division of Wate	er Resource
		: Hoxie, K			Hays, KS		Application		
J LOCA	TE WELL'S LO " IN SECTION	CATION WITH 4	DEPTH OF C	OMPLETED WELL	165	ft. ELEV	ATION:		
	N	l De	epth(s) Ground	water Encountered	l 1		2	ft. 3	ft.
Ŷ		W						mo/day/yr 4-31-	
	NW	NE						hours pumping	
		l Es	st. Yield	gpm: Well ນ	water was	ft,	after	hours pumping	gpn
W je									π
≪		X W	1 Domestic	O BE USED AS: 3 Feedlot	5 Public wat				انبيمامط
	SW	SE	2 Irrigation	4 Industrial	7 Lawn and	aret suppry	10 Observation well	12 Other (Specify	pelow)
		· · · · · · · · · · · · · · · · · · ·	•					; If yes, mo/day/yr sam	
1		Baranananananananananananananananananana	itted	acteriological samp	pie submitted to t	*	ater Well Disinfected		ipie was su X
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Conc			ITS: Glued X . Clam	oed
energy.	iteel	3 RMP (SR)		6 Asbestos-Ceme		(specify belo		Welded	
2 P	VC	4 ABS		7 Fiberglass				Threaded	
Blank cas	sing diameter	. 5 in.	to 145.				ft Dia	in. to	
Casing h	eight above la	nd surface1	12	in., weight 2 •	81	Ibs	./ft. Wall thickness or	r gauge No • 265	
		R PERFORATION N			7 P			stos-cement	i
1 S	iteel	3 Stainless st	teel	5 Fiberglass	8 R	VIP (SR)	11 Othe	r (specify)	
2 B	Irass	4 Galvanized	steel	6 Concrete tile	9 A	38	12 None	used (open hole)	
SCREEN	OR PERFOR	ATION OPENINGS	S ARE:	5 G	auzed wrapped		8 Saw cut	11 None (ope	en hole)
1 C	ontinuous slot	3 Mill s	slot	6 W	/ire wrapped		9 Drilled holes		
	ouvered shutte		punched		orch cut				
SCREEN	-PERFORATE	D INTERVALS:						ft. to	
			From.		o	ft., Fr	om	, , , , , ft $_{\rm e}$ to , , , , , , , , , ,	
	GRAVEL PAC								
	O	K INTERVALS:					om		
el cpoi	 		From	ft. t	to	ft., Fr	om	ft. to	f
6 GROU	JT MATERIAL:	1 Neat cem	From nent	ft. t 2 Cement grout	to 3 Bent	ft., Fro	Other	ft. to	f
Grout Inte	JT MATERIAL: ervals: From	1 Neat cem	From nent to 20	ft. t 2 Cement grout	to 3 Bent	ft., Frontie 4	om Other ft., From	ft. to	
Grout Into	JT MATERIAL: ervals: From he nearest soi	1 Neat cem	From nent to 20 ntamination:	ft. t 2 Cement grout ft., From	3 Bent	ft., Frontie 4 to	om Other ft., From stock pens	ft. to ft. to 14 Abandoned wate	f f r well
Grout Into What is t 1 S	IT MATERIAL: ervals: From the nearest soil deptic tank	1 Neat cerr 1	From nent to 20 ntamination:	ft. t 2 Cement grout ft., From 7 Pit privy	3 Bent	ft., Frontie 4 to 10 Live	om Other ft., From stock pens I storage	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well	f f er well
Grout Into What is t 1 S 2 S	JT MATERIAL: ervals: From the nearest sor septic tank sewer lines	1 Neat cem 1. 0	From nent to 20 ntamination: lines pol	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage	3 Bentft.	ft., Fronte 4 to	om Other ft., From stock pens I storage ilizer storage	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well	f f er well
Grout Into What is t 1 S 2 S 3 V	JT MATERIAL: ervals: From the nearest son deptic tank dewer lines Vatertight sewa	1 Neat cem 1. O ft. urce of possible com 4 Lateral I 5 Cess poer lines 6 Seepage	From nent to 20 ntamination: lines pol	ft. t 2 Cement grout ft., From 7 Pit privy	3 Bentft.	ft., Frontie 4 to	om Other	ft. to ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well	f f er well
Grout Into What is t 1 S 2 S 3 V	JT MATERIAL: ervals: From the nearest sor septic tank sewer lines	1 Neat cerr 1. 0	From nent to 20 ntamination: lines pol	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	3 Bentft.	ft., Frontie 4 to	om I Other It., From stock pens I storage illizer storage acticide storage any feet?	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well	f f er well
Grout Into What is t 1 S 2 S 3 V Direction	IT MATERIAL: ervals: From the nearest son deptic tank dewer lines Vatertight sewer from well?	1 Neat cerr 1. 0	From nent to 20 ntamination: lines pol e pit	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	a Bent	ft., Frontite to	om I Other It., From stock pens I storage illizer storage acticide storage any feet?	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Into What is t 1 S 2 S 3 V Direction FROM	JT MATERIAL: ervals: From the nearest son deptic tank sewer lines Vatertight sewer from well?	1 Neat cerr 1. 0 ft. 1 Lateral I 5 Cess poer lines 6 Seepage	From nent to 20 ntamination: lines pol e pit	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	agoon	ft., Frontite to	om I Other It., From stock pens I storage illizer storage acticide storage any feet?	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Into What is t 1 S 2 S 3 V Direction FROM	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3	1 Neat cem 1. 0	From nent to 20 ntamination: lines pol e pit	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM	ft., Frontie 4 to	om Jother In Other In Stock pens In storage Illizer storage Inticide storage Interest of the storag	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Intervention of the Grout Intervention of the Group Intervention	DT MATERIAL: ervals: From the nearest son deptic tank dewer lines Vatertight sewer from well? TO 3 27	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage	From nent to 20 ntamination: lines pol e pit	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM 122 135	ft., Frontie 4 to	om Jother In Other In the first from the stock pens In storage Illizer storage Inticide storage Interior feet? Sandy Clay Sand	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Intervention of the second seco	orvals: From the nearest son septic tank sewer lines vatertight sewer from well?	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage CAS Surface Clay Caliche	From nent to 207 ntamination: lines pol e pit LITHOLOGIC	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM 122 135 136	ft., Frontite 4 to	om Jother In Other In Stock pens In storage Illizer storage Inticide storage Interest of the storag	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Intervention Grout Intervention Grout Intervention Group Gro	JT MATERIAL: ervals: From the nearest son deptic tank dewer lines Vatertight sewer from well? TO 3 27 31 37	1 Neat cerr 1. 0	From nent to 20 ntamination: lines bol e pit LITHOLOGIC	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon d FROM 122 135 136 141 143 151	ft., Frontie 4 to	om Other	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Intervention of the second seco	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51	1 Neat cerr 1. 0	From nent to 20 ntamination: lines bol e pit LITHOLOGIC	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard	Bo 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153	ft., Frontite to	om Other I Other Stock pens I storage Ilizer storage Inticide storage Inticide storage I Sandy Clay I Sand I Clay I Sand Streat I Clay I Sand I Sa	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be	f f er well
Grout Intervention Grout Intervention Grout Intervention Group Gro	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61	1 Neat cem 1. 0	From nent to 20 ntamination: lines col e pit LITHOLOGIC Sand stone	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention of the second seco	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77	1 Neat cem 1. 0	From nent to 20 ntamination: lines col e pit LITHOLOGIC Sand stone	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Bo 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153	ft., Frontite to	om Other I Other Stock pens I storage Ilizer storage Inticide storage Inticide storage I Sandy Clay I Sand I Clay I Sand Streat I Clay I Sand I Sa	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son deptic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Casy Caliche Clay Caliche & S Medium Sand Clay Medium to C Clay Medium Sand	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone 1 Coarrse Sar	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son deptic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103	1 Neat cerr 1. 0	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone 1 Coarrse Sar	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104	1 Neat cem 1. 0	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone 1 Coarrse Sar	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Clay Caliche Clay Caliche Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Caliche Clay Clay Medium Sand Clay Medium Clay Caliche Clay Caliche Clay Caliche Clay Caliche Clay Caliche Clay Caliche	From nent to 207 ntamination: lines col e pit LITHOLOGIC Sand stone d Coarse San	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Surface Clay Caliche Clay Caliche & S Medium Sand Clay Medium to (Clay Medium Sand Clay Caliche Clay Medium Sand	From nent to 207 ntamination: lines col e pit LITHOLOGIC Sand stone d Coarse San	ft. t 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard	Book 3 Bent ft. lagoon d FROM 122 135 136 141 143 151 153 161	ft., Frontite to	om Jother In Other In other In the first from the stock pens I storage Illizer storage Inticide storage Interest from the storage Interest from	ft. to ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 17 COMMENT OF THE OF	f f er well
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Clay Caliche Clay Caliche & S Medium Sand Clay Medium Sand Clay Caliche Clay Medium Sand Clay Caliche Clay Medium Sand Clay Caliche Clay Caliche Clay Medium Sand Clay Caliche Clay Caliche Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay	From nent to 207 ntamination: lines col e pit LITHOLOGIC Sand stone d Coarse Sar d	ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG	Bo 3 Bent ft. lagoon d 122 135 136 141 143 151 153 161 179	ft., Fronite 4 to	om Jother In Other In the From Stock pens I storage Illizer storage Inticide storage any feet? Sandy Clay Sand Clay Sand Streat Clay Fine Sand Medium to Clay Medium Sand	ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify be 16 Other (specify be 17 Other (specify be 17 Other (specify be 18	or well
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122 TRACTOR'S C	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Clay Surface Clay Caliche Clay Caliche & S Medium Sand Clay Medium to (Clay Medium Sand Clay Caliche Clay Medium Sand Clay Redium Sand Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay Redium Sand Clay	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone d Coarse San d	ft. t. 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard LOG ON: This water we	Sent Sent	ft., Fronite 4 to	om Jother Tit, From Stock pens I storage Illizer storage Inticide storage any feet? Sandy Clay Sand Clay Sand Streat Clay Fine Sand Medium to (Clay Medium Sand Clay Medium Sand	ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify be 16 Other (specify be 17 Other (specify be 18	elow)
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122 TRACTOR'S Cd on (mo/day/y	1 Neat cem 1. 0 ft. urce of possible con 4 Lateral I 5 Cess poer lines 6 Seepage Surface Clay Caliche Clay Caliche & S Medium Sand Clay Medium to (Clay Medium Sand Clay Caliche Clay Medium Sand Clay Caliche Clay Medium Sand Clay Caliche Clay Medium Sand Clay Redium Sand Clay Medium Sand Clay Redium Sand Clay Medium Sand Clay	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone d Coarse Sar d CCERTIFICATIO 4-31-87	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG ON: This water we	Bo 3 Bent ft. Ilagoon d FROM 122 135 136 141 143 151 153 161 179	ft., Fronite 4 to	om Jother Tother To	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 15 Oil well/Gas well 16 Other (specify be 17 Oil 17 Oil 18 Other (specify be 18 Oil 19 O	elow)
Grout Intervention	JT MATERIAL: ervals: From the nearest son deptic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122 TRACTOR'S Cod on (mo/day/gell Contractor's	1 Neat cem 1. 0	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Coarse Sar d Coarse Sar d Coarse Sar d	ft. to 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard LOG ON: This water we This Water	Bo 3 Bent ft. Ilagoon d FROM 122 135 136 141 143 151 153 161 179	ft., Fronite 4 to	om Jother In Other In other In the From Stock pens It storage Illizer storage In oticide storage In oti	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 15 Oil well of the control o	elow)
Grout Intervention	JT MATERIAL: ervals: From the nearest son septic tank sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122 FRACTOR'S Cod on (mo/day/yell Contractor's so business name	1 Neat cem 1. 0	From nent to 207. ntamination: lines pol e pit LITHOLOGIC Sand stone d Coarse San d	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyard LOG ON: This water we This Water Well	Sent Sent	ft., Fronite 4 to	om Jother	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 15 Oil well 16 Other (specify be 16 Other (specify be 17 Oil ITHOLOGIC LOG CS Coarse Sand d & Gravel	ion and wa
Grout Intervention	JT MATERIAL: ervals: From the nearest son deptic tank Sewer lines Vatertight sewer from well? TO 3 27 31 37 51 61 77 84 90 101 103 104 105 114 122 TRACTOR'S Cod on (mo/day/yell Contractor's business nar JCTIONS: Use ty	1 Neat cem 1. 0	From nent to 207. ntamination: lines bol e pit LITHOLOGIC Coarse Sar d Coarse Sar d Coarse Sar d Coarse Sar d Coarse Sar	ft. to the second of the secon	Sent Sent	ft., Fronite 4 to	om Jother In Other In other In the From Stock pens It storage Illizer storage Incided sto	ft. to 14 Abandoned wate 15 Oil well/Gas well 16 Other (specify be 15 Oil well of the control o	ion and wa