I. ILOC	ATION OF WA	TED WELL.	FRACTION	Water Well Recor	rd Form WWC-5	KSA 82a-1212 Section Number	Tamakin Number	Range Number
11			l l	-			Township Number	1 10
<u></u>	Sedgw		NE 1/4		SE 1/4	11	T 26 s	R 1E E/W
Distance		-	street address of well if locat	ted within city?				
		ix Court	Kechi,	Kansas	_			
2 WA	ATER WELL O	CHOLL	N, Elaine			<u> </u>		
RR#	, ST. ADRESS,		Souix Cour	t			Board of Agriculture, D	tvivsion of Water Resource
СІТ	Y, STATE, ZIP		i, Kansas				Application Number	#:
3 LOCA	TE WELL'S L	OCATION WITH 4	1	PLETED WELL	63	ft. ELEV	VATION:	
AN "X	" IN SECTION	N BOX:	Depth(s) groundwa		1	ft.	2 ft.	3 ft.
1 1		v	WELL'S STATIC WA		=	BELOW LAND SURI	FACE MEASURED ON mo/day/yr	04/26/1996
	<u> </u>		Pump test		water was		fter hours pum	
	NW	NE	Est. Yield		water was		fter hours pum	- 0
1 Mile	l <u>i</u> _	1 ! 1 1	ore Hole Diameter	12 in.	to 63	ft.	and in.	to ft.
\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	/	J. M.E.	VELL WATER TO B		5 Public water			njection well
] "	VELL WATER TO B	3 Feedlot	6 Oil field wa	•	•	njection wen Other (Specify below)
	sw			3 reegiot 4 Industrial	7 Lawn and g		Monitoring well	Juici (Speen, coac,
			2 Irrigation				J	··· /lo was
+	<u> </u>	e i	Was a chemical/bacter	riological sample s	ubmitted to De	=		no/day/yr sample was
- TX	== 35 QA		submitted					X No
~		SING USED:		5 Wrought iron		Concrete tile		lued X Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Ceme	-	Other (Specify bel	•	Velded
2 PV	C	4 ABS		7 Fiberglass	S	DR-26	Т	Threaded
Blank c	asing Diam	eter 5 i	in. to 23	ft., Dia	in.	to	ft., Dia in.	to ft.
1	•	ve land surface 12		weight 2	2.35		Vall thickness or gauge No.	.214
1 -	_	N OR PERFORATION		•	7	PVC	10 Asbestos-ceme	
1 Ste	el	3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specify	7)
2 Bra	LSS	4 Galvanized steel		6 Concrete tile		ABS	12 None used (op	•
1		REPORTED OPEN	TENIO ADE.	5 Gau	zed wrapped	·	8 Saw cut	11 None (open hole)
*	EN OR PER inous slot	RFORATION OPEN 3 Mill slot			ized wrapped e wrapped		9 Drilled holes	An Alome Capacity
	mous siot ered shuttei							
1		, F		7 Torc			10 Other (specify)	
SCREE	N-PERFO	RATION INTERVAL	LS: from 23	n	t. to 63	ft., From	ft. to	ft.
1								
T.			from	=-	t. to	ft., From	ft. to	ft.
1 1 1	GRAVE	EL PACK INTERVA	ALS: from 23	f	nt. to 63	ft., From	ft. to	ft.
			ALS: from 23	f	ft. to 63 t. to	ft., From ft., From	ft. to ft. to	ft.
	OUT MATE	ERIAL: 1 Neat cer	ALS: from 23 from 2 Ce	f	ft. to 63 t. to	ft., From	ft. to ft. to	ft.
Grout I	OUT MATE	ERIAL: 1 Neat cer	ALS: from 23 from 2 ment 2 Co	f	ft. to 63 t. to	ft., From ft., From ntonite to	ft. to ft. to 4 Other bentonite ft. From	ft.
Grout It	OUT MATE ntervals: I the nearest	ERIAL: 1 Neat cer	ALS: from 23 from 2 ment 2 Co	ement grout ft. From	t. to 63 t. to 3 Ber	ft., From ft., From ntonite to 10 Livestoc	ft. to ft. to 4 Other bentonite ft. From k pens 14 A	h. t. hole plug
Grout It	OUT MATE	ERIAL: 1 Neat cer	ALS: from 23 from ment 2 Co ft. to 23 contamination:	ement grout ft. From 7 Pit privy	8t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stoi	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 0	ft. hole plug ft. to ft.
Grout I What is 1 Sept	OUT MATE ntervals: I the nearest	ERIAL: 1 Neat cer From 3 t source of possible co	ALS: from 23 from ment 2 Ce ft. to 23 contamination: lines	ement grout ft. From	8t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 Ger storage 16 G	ft. to ft. Abandon water well
Grout I What is 1 Sept 2 Sewe	OUT MATE ntervals: I the nearest tic tank	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po	ALS: from 23 from 2 Contamination: lines	ement grout ft. From 7 Pit privy	8t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stoi	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 Ger storage 16 G	ft. ft. c hole plug ft. to ft. Abandon water well Oli well/Gas well
Grout In What is 1 Sept 2 Sews 3 Water	OUT MATE ntervals: I the nearest tic tank er lines	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage	ALS: from 23 from 2 Contamination: lines	fitement grout fit. From 7 Pit privy 8 Sewage lag	8t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C	ft. ft. c hole plug ft. to ft. Abandon water well Oli well/Gas well
Grout In What is 1 Sept 2 Sewe 3 Wate Direction	OUT MATE ntervals: I the nearest tic tank er lines ertight sewe	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage	ALS: from 23 from 2 Contamination: lines	fitement grout fit. From 7 Pit privy 8 Sewage lag	8t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stoi 12 Fertilize	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 Ger storage 16 G	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout In What is 1 Sept 2 Sewe 3 Water Direction	OUT MATE ntervals: I the nearest tic tank er lines ertight sewe	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage	ALS: from 23 from 2 Contamination: lines cool ge pit	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout In What is 1 Sept 2 Sewe 3 Wate Direction	OUT MATE ntervals: I the nearest tic tank er lines ertight sewe	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil	ALS: from 23 from 2 Contamination: lines cool ge pit	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout I What is 1 Sept 2 Sewe 3 Wate Direction FROM	OUT MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI' topsoil clay	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout I What is 1 Sept 2 Sews 3 Wate Directic FROM 0 4 20	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage II? South LI topsoil clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage 11? South LI topsoil clay medium fi clay	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage 11? South LI topsoil clay medium fi clay	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit TTHOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? South LI topsoil clay medium fi clay medium fi	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG	fitement grout fit. From 7 Pit privy 8 Sewage lag	t. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C ide storage How many feet? 30	ft. ft. e hole plug ft. to ft. Abandon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30 50 57	out MATE ntervals: I the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50 57 63	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage 11? South LI topsoil clay medium fi clay medium fi shale	ALS: from 23 from ement 2 Co ft. to 23 contamination: lines cool ge pit ITHOLOGIC LOG Ine sand Ine sand	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard	at. to 63 t. to 3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 PLUGGING INTE	ft. the hole plug ft. to ft. Abandon water well Other (specify below) RVALS
Grout II What is 1 Sept 2 Sew 3 Wate Directic FROM 0 4 20 30 50 57	out MATE ntervals: If the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50 57 63	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage 11? South LI topsoil clay medium fi clay medium fi shale	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG Ane sand Ane sand	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ber ft.	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici TO	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 PLUGGING INTEL cted, or (3) plugged under m	ft. ft. c hole plug ft. to ft. Abandon water well Other (specify below) RVALS
Grout II What is 1 Sept 2 Sews 3 Wate Directic FROM Q 4 20 30 57	out MATE ntervals: If the nearest tic tank er lines ertight sewe on from wel TO 4 20 30 50 57 63	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral 1 5 Cess po er lines 6 Seepage II? South LI topsoil clay medium fi clay medium fi shale PR'S OR LANDOWNER'S on (mo/day/year)	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG Ine sand Ane sand CERTIFICATION: This D4/26/1	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard	The to 63 to 10 and the to 10 and this rec	ft., From ft., From ntonite to 10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici TO TO ed, (2) reconstructord is true to the	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 (er storage 16 C de storage How many feet? 30 PLUGGING INTEL cted, or (3) plugged under m best of my knowledge and	ft. ft. c hole plug ft. to ft. Abandon water well Other (specify below) RVALS ry jurisdiction and belief. Kansas Water
Grout II What is 1 Sept 2 Sew 3 Wate Direction FROM Q 4 20 30 50 57	out MATE ntervals: If the nearest tic tank er lines ertight sewe on from well TO 4 20 30 50 57 63	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral I 5 Cess po er lines 6 Seepage II? South LI topsoil clay medium fi clay medium fi shale PR'S OR LANDOWNER'S on (mo/day/year) 's License No	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines cool ge pit THOLOGIC LOG Ine sand A secrification: This 04/26/1 236	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard s water well was (1996	ft. to 63 t. to 3 Ber ft. goon FROM (1) constructe and this rec Record was co	ft., From ft., From ft., From ntonite to 10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici TO ed, (2) reconstructord is true to the completed on (mo.)	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 PLUGGING INTEL Attention of the pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 Attention of the pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 Attention of the pens 14 A rage 15 C er storage 16 C de storage 16 C de storage 16 C de storage 16 C er storage 17 C er storage 17 C er storage 17 C er	ft. ft. c hole plug ft. to ft. Abandon water well Other (specify below) RVALS ry jurisdiction and belief. Kansas Water
Grout II What is 1 Sept 2 Sew 3 Wate Direction FROM Q 4 20 30 50 57	out MATE ntervals: If the nearest tic tank er lines ertight sewe on from well TO 4 20 30 50 57 63	ERIAL: 1 Neat cer From 3 t source of possible co 4 Lateral I 5 Cess po er lines 6 Seepage II? South LI topsoil clay medium fi clay medium fi shale PR'S OR LANDOWNER'S on (mo/day/year) 's License No	ALS: from 23 from ment 2 Co ft. to 23 contamination: lines ool ge pit THOLOGIC LOG Ine sand Ane sand CERTIFICATION: This D4/26/1	ft. From 7 Pit privy 8 Sewage lag 9 Feedyard s water well was (1996	ft. to 63 t. to 3 Ber ft. goon FROM (1) constructe and this rec Record was co	ft., From ft., From ft., From ntonite to 10 Livestoci 11 Fuel stor 12 Fertilize 13 Insectici TO ed, (2) reconstructord is true to the completed on (mo.)	ft. to ft. to 4 Other bentonite ft. From k pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 PLUGGING INTEL Attention of the pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 Attention of the pens 14 A rage 15 C er storage 16 C de storage How many feet? 30 Attention of the pens 14 A rage 15 C er storage 16 C de storage 16 C de storage 16 C de storage 16 C er storage 17 C er storage 17 C er storage 17 C er	ft. ft. c hole plug ft. to ft. Abandon water well Other (specify below) RVALS Any jurisdiction and belief. Kansas Water 9/96