				W	ater Well Record	Form WWC-5		·	
1 LOCAT	TION OF WA	TER WELL:	FRACTION			1	Section Number	Township Number	Range Number
	Sedgw	/ick	SE	1/4 SE	1/4 S	W 1/4	17	T 26 s	R 1E EW
		frem nearest town or city st	treet address of we		city?	-2/		<u> </u>	
		•			·				
		nelton	Wichit		<u>sas</u>				
LJ.	TER WELL (ON, J.					The second secon	- ATT 4: There are a
	ST. ADRESS,		Shelton					BORFO OF AREKAHARO,	Divivsion of Water Resource
CITY	, STATE, ZIP	CODE: Wichi	ta, Kai	asas				Application Numi	ber:
		LOCATION WITH 4		COMPLETE	D WELL	40	ft. ELE	VATION:	
AN "X'	" IN SECTIO	N BOX:	Depth(s) gro	undwater Enc	ountered	1	ft.	2 ft.	3 ft.
1 1		1 V	VELL'S STAT					RFACE MEASURED ON mo/day/yr	06/16/1994
l	1			IC WATER L ip test data:				•••	
'	NW	NE		-		vater was		after hours pu	. o Br
و ا	1 ;		st. Yield	gpm:		vater was	ft.	after hours pu	mping gpm
M M M	,	E Bo	ore Hole Diam	eter 12		to 40	ft.	and in.	. to ft.
=	1		ELL WATER	TO BE USE!	DAS: 5	Public wate	r supply	8 Air conditioning 11	Injection well
			1 Domestic	3 Fee		6 Oil field wa		-	Other (Specify below)
!	sw :		2 Irrigation			7 Lawn and 9	_ ```	0 Monitoring well	
[]	1	√ "	Ū		•	`	-	•	• • •
+	L	C		bacteriologica	al sampie suu	omitted to D	epartment? Yes		mo/day/yr sample was
Ь			submitted	 			Wat		X No
		ASING USED:		5 Wr	ought iron	8	3 Concrete tile	CASING JOINTS:	Glued X Clamped
1 Stee	el	3 RMP (SR)			estos-Cemen	ıt 9	Other (Specify be		Welded
2 PVC	~	4 ABS		7 Fib	erglass		DR-26	•	Threaded
	_		4- 3 0		•	_			
	asing Diam	_		ft.,	Dia	in.		ft., Dia in.	to ft.
	-	ve land surface 12	•	in.,	weight 2			Wall thickness or gauge No.	.214
1		EN OR PERFORATIO	ON MATERIA		-		7 PVC	10 As bestos-cen	
1 Stee	el	3 Stainless Steel		5 Fiber	_		RMP (SR)	11 other (speci	fy)
2 Bras	33	4 Galvanized steel		6 Conc	rete tile	9	9 ABS	12 None used (o nen hole)
SCREE	'N OR PEJ	RFORATION OPENI	INC ARE:		5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1	nous slot	3 Mill slot				eu wrappeu wrapped		9 Drilled holes	
						- •			
1	red shutte				7 Torch			10 Other (specify)	
1	N-PERFO	RATION INTERVAL	LS: from	30		to 40	ft., From	ft. to	, ft.
SCREE				J U	14	10 AO	iu, from	16 40	,
SCREE			from	• •	ft.		ft., From		
SCREE		EL PACK INTERVA	from	• •	ft.		•	ft. to	ft.
SCREE			from	24	ft.	to 40	ft., From	ft. to	ft.
	GRAVI	EL PACK INTERVA	from LLS: from from	24	ft. ft. ft.	to to 40	ft., From ft., From	ft. to ft. to	ft.
6 GRO	GRAVI	EL PACK INTERVA ERIAL: 1 Neat cen	from from from ment	24 2 Cement g	ft. ft. ft. grout	to to 40 to 3 Be	ft., From ft., From ft., From ntonite	ft. to ft. to ft. to 4 Other	ft. ft. ft.
6 GRO	GRAVI	EL PACK INTERVA ERIAL: 1 Neat cen From 4	from from from ment	24 2 Cement g	ft. ft. ft.	to to 40	ft., From ft., From ft., From ntonite	ft. to ft. to ft. to ft. to ft. to	ft. o ft. ft. ft. ft.
6 GRO Grout In What is t	GRAVIOUT MATI	EL PACK INTERVA ERIAL: 1 Neat cen From 4 ft	from from from from from tt. to 24 ontamination:	24 2 Cement g	ft. ft. ft. From	to to 40 to 3 Be	ft., From ft., From ft., From ntonite to 10 Livesto	ft. to	ft. 0 ft.
6 GRO	GRAVIOUT MATI	EL PACK INTERVA ERIAL: 1 Neat cen From 4	from from from from from tt. to 24 ontamination:	24 2 Cement g	ft. ft. ft. grout	to to 40 to 3 Be	ft., From ft., From ft., From ntonite to 10 Livestoe 11 Fuel sto	ft. to ft	ft. o ft. ft. ft. ft.
6 GRO Grout In What is t	GRAVI DUT MATI ntervals: the nearest	EL PACK INTERVA ERIAL: 1 Neat cen From 4 for the source of possible con 4 Lateral l	from LLS: from from ment ft. to 24 ontamination:	2 Cement g ft.	ft. ft. ft. From	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestoe 11 Fuel sto	ft. to ft	ft. to ft. Abandon water well
6 GRO Grout In What is 1 1 Septi 2 Sewe	GRAVI OUT MATI ntervals: the nearest ic tank er lines	EL PACK INTERVA ERIAL: 1 Neat cen From 4 it source of possible co 4 Lateral t 5 Cess po	from from from from from from from from	24 2 Cement g ft.	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz	ft. to ft	ft. ft. ft. ft. ft. ft. to ft. Abandon water well 6 Oil well/Gas well
6 GRO Grout In What is t 1 Septi 2 Sewer 3 Water	GRAVI DUT MATI ntervals: the neares ic tank er lines crtight sewe	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral t 5 Cess po er lines 6 Seepage	from from from from from from from from	24 2 Cement g ft.	ft. ft. ft. grout From	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 cer storage 16 cide storage	ft. ft. ft. ft. ft. ft. to ft. Abandon water well 6 Oil well/Gas well
6 GRO Grout In What is t 1 Septi 2 Sewer 3 Water Direction	GRAVI DUT MATI ntervals: the nearest ic tank er lines crtight sewe	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral b 5 Cess po er lines 6 Seepage	from from from from from from from from	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewer 3 Water Direction	GRAVI DUT MATI ntervals: the nearestic tank er lines ertight sewen	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral t 5 Cess po er lines 6 Seepage	from from from from from from from from	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 cer storage 16 cide storage	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewer 3 Water Direction FROM 0	GRAVI DUT MATI ntervals: the nearestic tank or lines crtight sewent from well TO	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral I 5 Cess po er lines 6 Seepage Il? East LI' topsoil	from from from from from from from from	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Wate: Direction FROM 0	GRAVI DUT MATI Intervals: Ithe nearest ic tank or lines ertight sewe on from wel TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage II? East LIT topsoil clay	from from from from from from from from	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewer 3 Water Direction FROM 0	GRAVI DUT MATI ntervals: the nearestic tank or lines crtight sewent from well TO	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral I 5 Cess po er lines 6 Seepage Il? East LI' topsoil	from from from from from from from from	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Wate: Direction FROM 0	GRAVI DUT MATI Intervals: Ithe nearest ic tank or lines ertight sewe on from wel TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage II? East LIT topsoil clay	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. ft. From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11	GRAVI DUT MATI Intervals: the nearest ic tank or lines ertight sewe on from we TO 3 11	EL PACK INTERVA ERIAL: 1 Neat cen From 4 f t source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage Il? East LT topsoil clay fine sand	from LLS: from from ment ft. to 24 ontamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. grout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ntonite to 10 Livestos 11 Fuel sto 12 Fertiliz 13 Insectio	ft. to ft. to ft. to ft. to ft. to ft. for ft. From ck pens 14 orage 15 ter storage ter storage How many feet? 90	ft. to ft. Abandon water well Other (specify below)
6 GRO Grout In What is 1 1 Septil 2 Sewe 3 Water Direction FROM 0 3 11 23	GRAVI DUT MATI Intervals: the nearest ic tank or lines or tight sewer I TO 3 11 23 40	EL PACK INTERVA ERIAL: 1 Neat cen From 4 It source of possible co 4 Lateral l 5 Cess po er lines 6 Seepage II? East LIT topsoil clay fine sand medium sa	from LLS: from from ment ft. to 24 ontamination: lines ool e pit THOLOGIC I	24 2 Cement g ft. 7 8 9	ft. ft. ft. rout From Pit privy Sewage lagoo	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection	ft. to ft. to ft. to ft. to ft. to ft. From ck pens 14 orage 15 cer storage How many feet? PLUGGING INTI	ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS
6 GRO Grout In What is 1 1 Septi 2 Sewer 3 Water Direction FROM 0 3 11 23	GRAVI DUT MATI ntervals: the nearestic tank or lines ortight sewent from well TO 3 11 23 40	EL PACK INTERVA ERIAL: 1 Neat cen From 4 t source of possible co 4 Lateral II 5 Cess po er lines 6 Seepage II? East LI' topsoil clay fine sand medium sa	from from from ment ft. to 24 ontamination: lines cool e pit THOLOGIC I	24 2 Cement g ft. 7 8 9 LOG	ft. ft. ft. ft. From Pit privy Sewage lagoo Feedyard	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection TO	ft. to ft. to ft. to ft. to ft. to ft. to ft. From ck pens 14 orage 15 cer storage 16 cide storage How many feet? 90 PLUGGING INTI	ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and
6 GRO Grout In What is t 1 Septi 2 Sewe 3 Water Direction FROM 0 3 11 23	GRAVI DUT MATI Intervals: the nearestic tank or lines retight sewer I TO 3 11 23 40 VTRACTO Completed	EL PACK INTERVA ERIAL: 1 Neat cen From 4 It source of possible co 4 Lateral It 5 Cess po er lines 6 Seepage II? East LIT topsoil clay fine sand medium sa DR'S OR LANDOWNER'S on (mo/day/year)	from from from ment ft. to 24 contamination: lines pol e pit THOLOGIC I	24 2 Cement g ft. 7 8 9 LOG	ft. ft. ft. ft. grout From Pit privy Sewage lagor Feedyard well was (1	to to 40 to 3 Be ft.	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection TO	ft. to ft. to ft. to ft. to ft. for ft. From ck pens ft. From ft. From ck pens ft. From ck pens ft. to ft. ft. to ft.	ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and debelief. Kansas Water
6 GRO Grout In What is i 1 Septi 2 Sewe: 3 Wate: Direction FROM 0 3 11 23	GRAVI DUT MATI Intervals: the nearestic tank or lines retight sewer I TO	EL PACK INTERVA ERIAL: 1 Neat cen From 4 It source of possible co 4 Lateral It 5 Cess po er lines 6 Seepage II? East LIT topsoil clay fine sand medium sa OR'S OR LANDOWNER'S on (mo/day/year) 's License No	from from from from from from from from	24 2 Cement g ft. 7 8 9 COG	ft.	sto to to 40 to 3 Be ft. FROM FROM Construct and this receptor was cord was co	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection TO ded, (2) reconstructord is true to the completed on (mo	ft. to ft. to ft. to ft. to ft. ft. to ft. ft. fo ft. From ck pens ft. to ft. t	ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and debelief. Kansas Water
6 GRO Grout In What is i 1 Septi 2 Sewe: 3 Wate: Direction FROM 0 3 11 23	GRAVI DUT MATI Intervals: the nearestic tank or lines retight sewer I TO	EL PACK INTERVA ERIAL: 1 Neat cen From 4 It source of possible co 4 Lateral It 5 Cess po er lines 6 Seepage II? East LIT topsoil clay fine sand medium sa DR'S OR LANDOWNER'S on (mo/day/year)	from from from from from from from from	24 2 Cement g ft. 7 8 9 COG	ft.	sto to to 40 to 3 Be ft. FROM FROM Construct and this receptor was cord was co	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection TO ded, (2) reconstructord is true to the completed on (mo	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. to ft. ft. to ft. ft. fo ft. From ck pens ft. From ck pens 14 orage 15 ter storage How many feet? PLUGGING INTI icted, or (3) plugged under e best of my knowledge an o/day/yr)	ft. to ft. ft. to ft. Abandon water well Oil well/Gas well Other (specify below) ERVALS my jurisdiction and d belief. Kansas Water 18/94
6 GRO Grout In What is i 1 Septi 2 Sewe: 3 Wate: Direction FROM 0 3 11 23	GRAVI DUT MATI Intervals: the nearestic tank or lines right sewer and from we TO 3 11 23 40 OTRACTO Completed Contractor	EL PACK INTERVA ERIAL: 1 Neat cen From 4 It source of possible co 4 Lateral It 5 Cess po er lines 6 Seepage II? East LIT topsoil clay fine sand medium sa OR'S OR LANDOWNER'S on (mo/day/year) 's License No	from from from from from from from from	24 2 Cement g ft. 7 8 9 COG	ft.	sto to to 40 to 3 Be ft. FROM FROM Construct and this receptor was cord was co	ft., From ft., From ft., From ntonite to 10 Livestoe 12 Fertiliz 13 Insection TO ded, (2) reconstructord is true to the completed on (mo	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. to ft. ft. to ft. ft. fo ft. From ck pens ft. From ck pens 14 orage 15 ter storage How many feet? PLUGGING INTI icted, or (3) plugged under e best of my knowledge an o/day/yr)	ft. to ft. ft. to ft. Abandon water well Other (specify below) ERVALS my jurisdiction and debelief. Kansas Water