1			T:		IECOND I	COLLIN AAAAC-E				
	ION OF WAT		Fraction				ction Number	Township	Number	Range Number
County: ځ	Shawwee	2	NE	14 SE	1/4 NU	ノ 1/4	9	T .	// (S)	R / 5 (BW
		from nearest town of	or city street	t address of	well if located	within city?	. 1	1011		
			,			•		~11 10Ca	tion at	35Th + Menoken
				1/2	N 14	WOF	OPEKA			67
WATER	R WELL OW	NER: Jeff S.	Lewis							~.
,		# : 2400 Sou		i a on				Doord	-f Aiit	Division of Motor Bessumes
	-							Board	or Agriculture,	, Division of Water Resources
City, State	, ZIP Code	: Topeka,	Kansas	666	01			Applica	tion Number:	
LOCATI	E WELL'S LO	CATION WITH	DEDTH OF			100	- A - CI - C\ /A3	TON:		
AN "X"	IN SECTION									
,,,,	5255	De	epth(s) Grou	indwater Enc	ountered 1.	67	ft. 2.		ft.	3
	1	- W	FIL'S STAT	IC WATER I	EVEL 4	19 # 1	solow land surf	aca maasurad	l on mo/day/y	" 5 - 01 - 86
	_ i									
	ww	NE	Pu	ımp test data	: Well water	was	ft. aft	er	hours p	oumping gpm
	ı X	T Es	t. Yield	15 apm	: Well water	was	ft aft	er	hours n	oumping gpm
ľw		F BO	re Hole Dia	meterl2	2 in. to .		π., a	nd	<i>.</i>	in. to
"	1	ı l' WE	ELL WATER	R TO BE US	ED AS:	5 Public water	er supply 8	3 Air condition	ning 11	I Injection well
.	1	i 11	1 Domest						•	Other (Specify below)
-	- sw	SE						Ū		``'
1		- i	2 Irrigatio	n 4 Ir	ndustrial 7	7 Lawn and g	garden only 10	Observation	well .	
	- ; 1	i I w	as a chemic	al/bacteriolog	ical sample si	ubmitted to D	enartment? Ve	s No	X · If ve	s, mo/day/yr sample was sub-
				all bactoriolog	iodi odi iipio oi	ubilinitiou to D	•			v
		mit	tted				Wate	er Well Disinfe	ected? Yes	A No
TYPE C	OF BLANK C	ASING USED:		5 Wroug	ht iron	8 Concre	ete tile	CASING	JOINTS: Glue	ed . ^X Clamped
1 Ste	ool	3 RMP (SR)			tos-Cement	O Othor	(specify below			·
				o Aspes	ios-Cemeni	9 Other	(specify below	,	Wei	ded
2 PV		4 ABS		7 Fiberg						eaded
llank casi	no diameter	5 in	to 0-5	4 #	Dia . 5	in to	69-100	ft Dia		. in. to ft.
asing hei	ight above la	and surface44		in., we i gh	nt 4.•.94 .		Ibs./ft	. Wall thickne	ss or gauge I	No •258
YPE OF	SCREEN OF	R PERFORATION M	MATERIAL:			7 PV	C	10	Asbestos-cem	nent
4 04	nal .	2 Ctoinless et		e Cibaaa	l					
1 Ste		3 Stainless ste	991	5 Fiberg	lass	8 HN	IP (SR)	11 '	Other (specify	y)
2 Bra	ass	4 Galvanized	steel	6 Concre	ete tile	9 AB	S	12	None used (d	pen hole)
CREEN	OR PERFOR	RATION OPENINGS	ARE.		5 G21170	d wrapped		8 Saw cut		11 None (open hole)
						• • •				11 None (open note)
1 Co	ontinuous slo	t 3 Mill s	iot		6 Wire w	vrapped		9 Drilled hole	es	
2 Lo	uvered shutt	er 4 Kev n	ounched		7 Torch	cut		10 Other (spe	ecify)	
		D INTERVALS:		54	4 4-	69		. с с илс. (орс	,	toft.
CHEEN-I	PERFURATE	D INTERVALS:	From		π. το		π., ⊢ron) <i></i>	π.	το π.
			From		ft. to	<i></i>	ft., From	1	ft.	toft.
c	SRAVEL PAG	CK INTERVALS:	From	14	ft to					to #
G	GRAVEL PAG	CK INTERVALS:		.14		1.00	ft., From	1	ft.	toft.
.			From From	.14	ft. to ft. to	1.00	ft., From	1 <i></i>	ft.	to ft.
.	GRAVEL PAG		From		ft. to	1.00	ft., From	1 <i></i>	ft.	to ft.
GROUT	MATERIAL	: 1 Neat cem	From ent	2 Cement	ft. to	. 100 .3 Bento	ft., From	1	ft	to ft.
GROUT	MATERIAL	: 1 Neat cem n4ft.	From ent to 14.	2 Cement	ft. to	. 100 .3 Bento	ft., From ft., From onite 4 (other	ft.	to ftft. toft.
GROUT	MATERIAL	: 1 Neat cem	From ent to 14.	2 Cement	ft. to	. 100 .3 Bento	ft., From	other	ft.	to ft.
GROUT Grout Inter	MATERIAL	: 1 Neat cem n4ft.	From nent to 14 ntamination:	2 Cement	ft. to grout From	. 100 .3 Bento	ft., From ft., From onite 4 0 to	Other tt., Fromock pens	ft. ft. ft.	to ftft. toft. Abandoned water well
GROUT Grout Inter Vhat is the 1 Se	MATERIAL rvals: From e nearest so eptic tank	: 1 Neat cem n4ft. urce of possible con 4 Lateral li	From nent to 14 ntamination: ines	2 Cement ft.,	ft. to grout From	. 100	ft., From ft., From onite 4 (to	Dther	ft. ft. 14 /	to ft ft. toft. Abandoned water well Oil well/Gas well
GROUT Grout Inter Vhat is the 1 Se 2 Se	MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess po	From nent to 14 ntamination: ines	2 Cement ft.,	ft. to grout From Pit privy Sewage lago	. 100	ft., From ft., From onite 4 (to	Other tt., Fromock pens	ft. ft. 14 /	to ftft. toft. Abandoned water well
GROUT Grout Inter Vhat is the 1 Se 2 Se	MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat cem n4ft. urce of possible con 4 Lateral li	From nent to 14 ntamination: ines	2 Cement ft.,	ft. to grout From	. 100	ft., From ft., From onite 4 (to	Dther	14	to ft ft. toft. Abandoned water well Oil well/Gas well
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so optic tank wer lines atertight sew	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess por	From nent to 14 ntamination: ines	2 Cement ft.,	ft. to grout From Pit privy Sewage lago	. 100	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poer	From nent to 14 ntamination: ines ol	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other Other If From ock pens torage ser storage	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poer	From nent to 14 ntamination: ines	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	. 100	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 Wa	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poer	From nent to 14 ntamination: ines ol	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervent is the 1 Se 2 Se 3 Was Direction from 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage	From nent to 14 ntamination: ines ol	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervent is the 1 Se 2 Se 3 Was Direction from 0	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage Top Soil Clay-Brown	From nent to 14 ntamination: ines ol	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Interpretation of the control of the co	rvals: From e nearest so optic tank over lines atertight sew from well?	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand	From nent to 14 ntamination: ines ol p pit	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Interpretation of the control of the co	rvals: From e nearest so optic tank over lines atertight sew from well?	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand	From nent to 14 ntamination: ines ol p pit	2 Cement ft., 7 8 9	ft. to grout From Pit privy Sewage lago	3 Bento	to	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21-3	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand Fine Sand	From nent to 14. ntamination: ines ol p pit LITHOLOGI	2 Cementft., 7 8 9 IC LOG	ft. to grout From	3 Bento ft.	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention of the second of th	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 21 21 21 21 2	1 Neat cem 1 Neat cem 1	From lent to 14 ntamination: ines of pit LITHOLOGI Coarse S Coarse S	2 Cement ft., 7 8 9 C LOG	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav	3 Bento ft.	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21-3	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand Fine Sand	From lent to 14 ntamination: ines of pit LITHOLOGI Coarse S Coarse S	2 Cement ft., 7 8 9 C LOG	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav	3 Bento ft.	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention of the second of th	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? 7 TO 2 11 21 0 42 47	1 Neat cem 1 Neat cem 1	From lent to 14 ntamination: ines of pit LITHOLOGI Coarse S Coarse S	2 Cement ft., 7 8 9 C LOG	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave 1	3 Bento ft. on FROM	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention of the second of th	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49	1 Neat cem 1 Neat cem 1 Neat cem 2 Neat cem 4 Lateral li 5 Cess poor 1 Seepage 1 Top Soil 1 Clay-Brown 1 Fine Sand	From nent to 14. ntamination: ines of pit LITHOLOGI Coarse S Coarse S Coarse S	2 Cementft., 7 8 9 IC LOG Sand Sand -Med	ft. to grout From Pit privy Sewage lago Feedyard -Pea Gray Grave 1	3 Bento ft. on FROM	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention in Section in Secti	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage Top Soil Clay-Brown Fine Sand Fine Sand Fine Sand Fine Sand Grine Sand Boulders	From nent to 14. ntamination: ines ol pit LITHOLOGI Coarse S Caorse S	2 Cementft., 7 8 9 IC LOG Sand Sand –Med Sand –Med ""	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave 1 " -Pe	3 Bento ft. on FROM vel 1/4x	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention in Section in Secti	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage Top Soil Clay-Brown Fine Sand Fine Sand Fine Sand Fine Sand Grine Sand Boulders	From nent to 14. ntamination: ines ol pit LITHOLOGI Coarse S Caorse S	2 Cementft., 7 8 9 IC LOG Sand Sand –Med Sand –Med ""	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave 1 " -Pe	3 Bento ft. on FROM vel 1/4x	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention in Section in Section in FROM 0 2 11 21 -3 30 42 47 49 50	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand	From nent to 14. ntamination: ines ol pit LITHOLOGI Coarse S Caorse S	2 Cementft., 7 8 9 IC LOG Sand Sand –Med Sand –Med ""	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave 1 " -Pe	3 Bento ft. on FROM vel 1/4x	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention of the control of the cont	r MATERIAL rvals: Fror e nearest so optic tank wer lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64	1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral li 2 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand Boulders Fine Sand Boulders	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention in Section in Section in FROM 0 2 11 21 -3 30 42 47 49 50	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63	1 Neat cem 1 Neat cem 1 Neat cem 2 Lateral li 5 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention in Section of FROM 0 2 11 21 –3 30 42 47 49 50 63 64	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Frout Intervention of the control of the cont	r MATERIAL rvals: Fror e nearest so optic tank wer lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64	1 Neat cem 1 Neat cem 1 Neat cem 1 Lateral li 2 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand Boulders Fine Sand Boulders	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT irout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21-3 30 42 47 49 50 63 64	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT irout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21-3 30 42 47 49 50 63 64	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT irout Inter Vhat is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21-3 30 42 47 49 50 63 64	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67	: 1 Neat cem n4ft. urce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. on FROM vel 1/4x ea Grave	ft., From ft., F	Other	14	to ft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT irout Intervented in the iro	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100	Top Soil Clay-Brown Fine Sand	From Jent to 14 Intamination: John Standard	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. FROM FROM Vel 1/4x ea Grave	ft., From ft., F	Other Other It., From ock pens torage are storage cide storage y feet? [4:3]	14	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG
GROUT irout Intervented in the iro	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100	Top Soil Clay-Brown Fine Sand	From Jent to 14 Intamination: John Standard	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe	3 Bento ft. FROM FROM Vel 1/4x ea Grave	ft., From ft., F	Other Other It., From ock pens torage are storage cide storage y feet? [4:3]	14	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG
GROUT irout Intervented in the iro	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100	Top Soil Clay-Brown Fine Sand	From Jent to 14 Intamination: Jamination: Jamination	2 Cementft., 7 8 9 IC LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe el 1/4x1/ el 1/4x1/	3 Bento ft. FROM FROM Vel 1/4x ea Grave /2	ft., From ft., F	Other	14 15 16 11 11 11 11 11 11 11 11 11 11 11 11	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG
GROUT From Intervention of the contract of the	r MATERIAL rvals: From e nearest so optic tank wer lines atertight sew rom well? TO 2 11 21 0 42 47 49 50 63 64 67 100	Top Soil Clay-Brown Fine Sand Fine S	From Jent to 14 Intamination: Joanne Joan	2 Cementft., 7 8 9 IC LOG Sand Sand -Med "" Pea Grave	ft. to grout From Pit privy Sewage lago Feedyard -Pea Cray Grave1 " -Pe el 1/4x1/	3 Bento ft. FROM FROM Vel 1/4x ea Grave /2	ft., From ft., F	Other O	14 15 16 1 16 1 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG GIC HOG Ander my jurisdiction and was nowledge and belief. Kansas
GROUT From Intervention of the contract of the	r MATERIAL rvals: From e nearest so optic tank wer lines atertight sew rom well? TO 2 11 21 0 42 47 49 50 63 64 67 100	I Neat cem 1 Neat cem 1 Lateral li 2 Cess por 2 I Lateral li 3 Cess por 3 Lateral li 4 Lateral li 5 Cess por 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med II II Pea Grave	ft. to grout From Pit privy Sewage lagor Feedyard -Pea Grav Grave1 " -Pe el 1/4x1/ el 1/4x1/ water well wa his Water We	3 Bento ft. FROM FROM Vel 1/4x ea Grave /2	ft., From ft., F	Other O	14 15 16 1 16 1 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG GIC HOG Ander my jurisdiction and was nowledge and belief. Kansas
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 11 21 -3 30 42 47 49 50 63 64 67 CONTR C	r MATERIAL rvais: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100 RACTOR'S Con (mo/day/) I Contractor's	I Neat cem 1 Neat cem 1 Lateral li 2 Cess por 2 I Lateral li 3 Cess por 3 Lateral li 4 Lateral li 5 Cess por 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C Boulders Fine Sand-C	From Jent to 14 Intamination: Joanse S Joanse S Jaonse S Ja	2 Cementft., 7 8 9 C LOG Sand Sand -Med II II Pea Grave	ft. to grout From Pit privy Sewage lagor Feedyard -Pea Grav Grave1 " -Pe el 1/4x1/ el 1/4x1/ water well wa his Water We	3 Bento ft. FROM FROM Vel 1/4x ea Grave /2	to	Dither	14 / 15 / 16 / LITHOLO 3) plugged ur best of my k	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG GIC HOG Ander my jurisdiction and was nowledge and belief. Kansas
GROUT From 1 Se 2 Se 3 Wa Direction from 0 2 11 21-3 30 42 47 49 50 63 64 67 CONTF completed Vater Well Inder the	r MATERIAL rvais: From e nearest so optic tank ower lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100 RACTOR'S Con (mo/day/) I Contractor's business nar	I Neat cem 1 Neat cem 1 Lateral li 2 Cess por 2 I Lateral li 3 Cess por 3 Lateral li 4 Lateral li 5 Cess por 6 Seepage Top Soil Clay-Brown Fine Sand-C Fine Sand-C Fine Sand-C Fine Sand-C I " Boulders Fine Sand-C Boulders Fine Sand-C Shale-Grey OR LANDOWNER'S year)	From Jent to 14 Intamination: Joanne Joan	2 Cementft., 7 8 9 C LOG Sand Sand -Med Sand -Med "" Pea Grave Cea Grave Cea Grave	ft. to grout From Pit privy Sewage lagor Feedyard -Pea Grav Grave1 " -Pe el 1/4x1/ el 1/4x1/ water well wa his Water Wel Inc.	3 Bento ft. 3 Bento ft. FROM FROM FROM 2 1/4x 2 2 72 1 2 72 In a construction of the construction	tt., From ft., F	Dither	LITHOLO 3) plugged ur best of my k	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG GIC LOG ander my jurisdiction and was nowledge and belief. Kansas
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 Was Direction fr FROM 0 2 11 21-3 30 42 47 49 50 63 64 67 CONTF completed Vater Well INSTRUC	r MATERIAL rvals: From e nearest so optic tank wer lines atertight sew from well? TO 2 11 21 0 42 47 49 50 63 64 67 100 RACTOR'S Con (mo/day/) I Contractor's business nar	I Neat cem 1 Neat cem 1 Lateral li 2 Cess poer lines 6 Seepage Top Soil Clay-Brown Fine Sand	From Jent to 14 Intamination: Joanne Joan	2 Cementft., 7 8 9 C LOG Sand Sand -Med "" Pea Grave Cea Grave Ting Co., RESS FIRMLY	ft. to grout From Pit privy Sewage lago Feedyard -Pea Grav Grave1 " -Pe el 1/4x1/ el 1/4x1/ water well wa his Water Wel Inc. and PRINT clear	3 Bento ft. 3 Bento ft. FROM FROM Vel 1/4x ea Grave /2 /2 /2 /2 Is (1) constru	tt., From ft., F	Dither	14 15 16 LITHOLO 3) plugged ur best of my k	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) GIC LOG GIC HOG Ander my jurisdiction and was nowledge and belief. Kansas