	ATION OF WA	TED WELL.	FRACTION	Water Well Rec	cord Form WWC-	KSA 82a-1212	T _ ,, ,, ,	T
			ŀ	_		Section Number	Township Number	Range Number
	Sedgw		SW 1/4	NW 1/4	SE 1/4	4	T 27 s	R 1E EW
Distance	and direction	frem nearest town or city	street address of well if k	ocated within city?				
1.1	<u>l00 Ea</u>	ast 21st	Wic	hita, Kan	nsas			
	TER WELL O		TAL REFIN					
├ RR#,	ST. ADRESS,		East 21s				Board of Agriculture, D	ivivsion of Water Resource
CITY	, STATE, ZIP		ita, Kans			67214	Application Number	<b></b>
				OMPLETED WELL	36			1.
2002	" IN SECTIO						VATION:	2 4
<b>I</b> .	<del></del>	<del>- Ņ</del> .	- 1,75	water Encountered		ft.	2 ft.	3 ft.
				WATER LEVEL			FACE MEASURED ON mo/day/yr	05/02/1995
	NW	NE	Pump te	est data: Wel	ll water was	ft. a	fter hours pum	ping gpm
ا	1 ;	E	Est. Yieid	-	ll water was	ft. s	nfter hours pum	ping gpm
M M M	/ <b> </b>	EB	Bore Hole Diameter	. 12 in.	to 36	ft.	and in.	to ft.
-			WELL WATER TO	BE USED AS:	5 Public wate	r supply 8		njection well
١,			1 Domestic	3 Feediot	6 Oil field wa	ter supply 9	Dewatering 1270	Other (Specify below)
	SW		2 Irrigation	4 Industrial	7 Lawn and g	garden only 1(	) Monitoring well	
			J	teriological sample	submitted to D	=	•	io/day/yr sample was
		Q 1	submitted	milosopiem c	Submitted to -	-	er Well Disinfected? Yes	
5 TY	PE OF CA	SING USED:	Stephene	5 33/			C. C	
1 Stee		3 RMP (SR)		5 Wrought iron 6 Asbestos-Cen		Concrete tile		lued Clamped
		` '			llent 2	Other (Specify bel	•	Velded Threeded
2 PVC	_	4 ABS		7 Fiberglass			1	hreaded X
1	asing Diam	•	in. to 16	ft., Dia	in.	to	ft., Dia in.	to ft.
		ve land surface 24		, welght	3.68		Vall thickness or gauge No.	.280
		EN OR PERFORATI	ION MATERIAL:			PVC	10 Asbestos-ceme	ent
1 Ste	el	3 Stainless Steel		5 Fiberglass	1	RMP (SR)	11 other (specify	)
2 Bra	SS	4 Galvanized steel		6 Concrete tile	•	ABS	12 None used (op	oen hole)
SCREE	N OR PEF	RFORATION OPEN	NING ARE:	5 Ge	auzed wrapped		8 Saw cut	11 None (open hole)
1	nous slot	3 Mill slot			ire wrapped		9 Drilled holes	- <b>\.</b>
1	ered shutte							
1		<b>J</b> F			rch cut		10 Other (specify)	
SCREE	N-PERFO	RATION INTERVA	ALS: from 1	6	ft. to 36	ft., From	ft. to	ft.
1			from		ft. to	ft., From	ft. to	ft.
	GRAVI	EL PACK INTERVA	ALS: from 1	4	ft. to 36	ft., From	ft. to	ft.
	GRAVI	EL PACK INTERVA	ALS: from 1 from	_	ft. to 36 ft. to	ft., From ft., From		ft.
6 GRO	GRAVI		from	_	ft. to	•	ft. to	ft.
	OUT MATE	ERIAL: 1 Neat ce	from 2	Cement grout	ft. to 3 Be	ft., From	ft. to  4 Other bentonite	hole plug
Grout I	OUT MATI	ERIAL: 1 Neat ce	from 2 ft. to 12.5		ft. to	ft., From	4 Other bentonite ft. From 12.5	hole plug ft. to 14 ft.
Grout II What is	OUT MATI	ERIAL: 1 Neat ce	from ement 2 ft. to 12.5 contamination:	Cement grout	ft. to 3 Be ft.	ft., From ntonite to	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A	ft. to 14 ft.
Grout In What is 1 Sept	OUT MATH ntervals: ] the nearest ic tank	ERIAL: 1 Neat ce From <b>4</b> t source of possible c 4 Lateral	from  ement 2 ft. to 12.5 contamination:	Cement grout ft. From 7 Pit privy	ft. to 3 Be ft.	ft., From ntonite to 10 Livestoc 11 Fuel sto	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A	ft. hole plug ft. to 14 ft. handon water well oil well/Gas well
Grout II What is 1 Sept 2 Sewe	OUT MATI ntervals: ] the nearest ic tank er lines	ERIAL: 1 Neat ce From <b>4</b> t source of possible c 4 Lateral 5 Cess p	from ement 2 ft. to 12.5 contamination: l lines	Cement grout  ft. From  7 Pit privy 8 Sewage la	ft. to  3 Be ft.  goon	ft., From ntonite to 10 Livestoc	ft. to  4 Other bentonite  ft. From 12.5 k pens 14 A rage 15 C er storage 16 C	ft. hole plug ft. to 14 ft. handon water well Oil well/Gas well Other (specify below)
Grout II What is 1 Sept 2 Sewe 3 Wate	DUT MATE ntervals: ] the nearest ic tank er lines ertight sewe	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	from ement 2 ft. to 12.5 contamination: l lines	Cement grout ft. From 7 Pit privy	ft. to  3 Be ft.  goon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi	ft. hole plug ft. to 14 ft. handon water well oil well/Gas well
Grout In What is 1 Septi 2 Sewe 3 Wate	OUT MATH ntervals: ] the nearest ic tank er lines ertight sewe on from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	from  ement 2  ft. to 12.5  contamination:  l lines  pool  ge pit	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout In What is 1 Sept 2 Sewe 3 Wate Directio	OUT MATH ntervals: ] the nearest ic tank er lines ertight sewe on from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	from ement 2 ft. to 12.5 contamination: l lines	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  goon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM Q	DUT MATH ntervals: ] the nearest ic tank er lines ertight sewe on from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag	from  ement 2 ft. to 12.5 contamination: I lines bool ge pit	ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
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Grout II What is 1 Sept 2 Sewe 3 Wate Direction FROM Q	DUT MATH ntervals: ] the nearest ic tank er lines ertight sewe on from wel	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II? LI Clay fine to n	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
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Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
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Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout In What is 1 Sept 2 Sewe 3 Wate Directio FROM 0 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
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Grout II What is 1 Sept 2 Sewe 3 Wate Directio FROM Q 16	DUT MATE ntervals: 1 the nearest ic tank er lines ertight sewe on from wel TO 16	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to	from  ement 2 ft. to 12.5 contamination: I lines cool ge pit ITHOLOGIC LOC medium sai	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard	ft. to  3 Be ft.  y agoon	ft., From ntonite to 10 Livestoc 11 Fuel stor 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 (er storage 16 C de storage refi How many feet?	ft. hole plug ft. to 14 ft. bandon water well Oil well/Gas well Other (specify below) nery
Grout II What is 1 Sept: 2 Sewe 3 Wate Directio FROM Q 16 22	DUT MATE Intervals: 1 the nearest ic tank or lines ortight sewe on from wel TO 16 22 36	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to and grave	from ement 2 ft. to 12.5 contamination: llines pool ge pit ATHOLOGIC LOG medium san o coarse sel	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard G	ft. to  3 Be ft.  FROM	ft., From ntonite  to  10 Livestoc 11 Fuel sto: 12 Fertilize 13 Insectic	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 C er storage 16 C lde storage refi  How many feet?  PLUGGING INTEL	ft. to 14 fttbandon water well Dil well/Gas well Other (specify below) .nery RVALS
Grout II What is 1 Sept: 2 Sewe 3 Wate Directio FROM Q 16 22	DUT MATE Intervals: 1 the nearest ic tank or lines ortight sewe on from wel TO 16 22 36	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to and grave	from ement 2 ft. to 12.5 contamination: llines bool ge pit  ITHOLOGIC LOG medium san o coarse sel	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard G  nd sand his water well was	ft. to  3 Be ft.  ggoon  FROM  s (1) construct	ft., From ntonite  to  10 Livestoc 11 Fuel sto: 12 Fertilize 13 Insectic  TO	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 C er storage 16 C lde storage refi  How many feet?  PLUGGING INTEL  cted, or (3) plugged under m	ft. to 14 ft
Grout In What is 1 Sept: 2 Sewe 3 Wate Direction FROM Q 16 22	DUT MATE Intervals: 1 the nearest ic tank or lines ortight sewe on from wel TO 16 22 36	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to and grave  OR'S OR LANDOWNER'S on (mo/day/year)	from ement 2 ft. to 12.5 contamination: llines bool ge pit  ITHOLOGIC LOC  medium san o coarse sel	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard  and sand his water well was / 1995	ft. to  3 Be ft.  Agoon  FROM  S (1) construct  and this rec	ft., From ntonite  to  10 Livestoc 11 Fuel sto: 12 Fertilize 13 Insectic  TO  ed, (2) reconstrue ord is true to the	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 Cer storage 16 Cer storage refi  How many feet?  PLUGGING INTER  cted, or (3) plugged under me best of my knowledge and	ft. to 14 ft
Grout II What is 1 Sept: 2 Sewe 3 Wate Directio FROM 0 16 22 7 CON Was Co Well C	DUT MATE Intervals: 1 the nearest ic tank or lines ortight sewe on from wel TO 16 22 36	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess per lines 6 Seepag II?  Clay fine to n medium to and grave  OR'S OR LANDOWNER'S on (mo/day/year) 's License No	from ement 2 ft. to 12.5 contamination: I lines bool ge pit ITHOLOGIC LOG medium san o coarse sel	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard  and sand his water well was /1995 . This Water Well	ft. to  3 Be ft.  goon  FROM  s (1) construct and this rec Record was c	ft., From ntonite  to  10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic  TO  ed, (2) reconstructord is true to the completed on (mo	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 C er storage 16 C lde storage refi  How many feet?  PLUGGING INTEL  cted, or (3) plugged under me best of my knowledge and b/day/yr)	ft. to 14 ft
Grout Is What is 1 Sept: 2 Sewe 3 Wate Directio FROM 0 16 22	DUT MATE Intervals: 1 the nearest ic tank or lines ortight sewe on from wel TO 16 22 36	ERIAL: 1 Neat ce From 4 t source of possible c 4 Lateral 5 Cess p er lines 6 Seepag II?  Clay fine to n medium to and grave  OR'S OR LANDOWNER'S on (mo/day/year)	from ement 2 ft. to 12.5 contamination: I lines bool ge pit ITHOLOGIC LOG medium san o coarse sel	Cement grout ft. From 7 Pit privy 8 Sewage la 9 Feedyard  and sand his water well was /1995 . This Water Well	ft. to  3 Be ft.  goon  FROM  s (1) construct and this rec Record was c	ft., From ntonite  to  10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectic  TO  ed, (2) reconstructord is true to the completed on (mo	ft. to  4 Other bentonite ft. From 12.5 k pens 14 A rage 15 C er storage 16 C lde storage refi  How many feet?  PLUGGING INTEL  cted, or (3) plugged under me best of my knowledge and b/day/yr)	ft. to 14 ft. bandon water well Dil well/Gas well Other (specify below) .nery RVALS  The property of the prope