LOCATION OF V		Fraction		I Sec	tion_Number	Township Number	Range Number
sarry. Grany		SE 14	SE W S	E 14	17	T 26 S	R / 19w
stance and direct	ion from nearest to	own or city street a	ddress of well if local	ed within city?	/	1:1	
250 feet	wst9 Broa	dway on the	North Side g 1	1.53 CCS+6	ect, Nid	14, KS	
WATER WELL	OWNER: EPA	Region 47				· /	- ·
R#, St. Address,	Box # : 901 N	ististreet	· /A/			Board of Agriculture,	Division of Water Resource
ity, State, ZIP Co	de Kansa	is City, KS Glo	101		~	Application Number:	
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	OMPLETED WELL	45.4	. ft. ELEVAT	ion:	
AN "X" IN SECT	TON BOX:					ft.	3
1						ace measured on mo/day/y	
	1	1					umping gpm
7		Est. Yield					umping gpm
w j	, النال	Bore Hole Diame					n. to
" !	i i	WELL WATER 1	TO BE USED AS:	5 Public water	r supply {	3 Air conditioning 11	Injection well
sw _		1 Domestic	3 Feedlot	6 Oil field wa			Other (Specify below)
3 -		2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	Monitoring well 1900	Glion DDC-53-1
<u> </u>	12	Was a chemical/	bacteriological sample	submitted to De	partment? Ye	s, If ye	s, mo/day/yr sample was sul
	<u> </u>	mitted			Wate	er Well Disinfected? Yes	NoX
	K CASING USED:		5 Wrought iron	8 Concre			ed Clamped
1 Steel	3 RMP (\$	SR)	6 Asbestos-Cemen	t 9 Other	specify below		ded
@ PVC)	4 ABS	12.0	→ Fiberglass		72 - 22		adea Flush
	ter		ft., Dia	7-7	23.5-33,	·	
	e land surface.		.in., weight 4-			. Wall thickness or gauge I	
	OR PERFORATION		_ = .	7 PV		10 Asbestos-cem	
1 Steel	3 Stainles		5 Fiberglass		P (SR)	, , ,	')
2 Brass		ized steel	6 Concrete tile	9 AB	5	12 None used (o	
	ORATION OPENI	 1		zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous		Mill slow		wrapped		9 Drilled holes	
2 Louvered sl		Key punched	, S 7 Toro	72.5		` ' ' '	
JREEN-PERFOR	ATED INTERVALS	: From	ft. to	43.5			toft
		17 -	2	۰۰۰۰ ستنج نتزنین	π., From		to
CDAVEL	DACK INTEDVALC			Z6.3	4 E	. 4	
GRAVEL	PACK INTERVALS		ft to	76.3 45.4			toft
<u></u>		From 32	ft. to	45.4	ft., From	ft.	
GROUT MATER	IAL: 3 Neat	From 32	ft. to		ft., From	ft.	to ft
GROUT MATER	IAL: 1 Neat	From 32.	ft. to	45.4	ft., From	Other	to ft.
GROUT MATER rout Intervals: F	IAL: 1 Neat	From 3 Z cement . ft. to . / . Z . e contamination:	2 Cement grout ft., From . Z.4	45.4	ft., From	other	to ft. to 3.2ft Abandoned water well
GROUT MATER rout Intervals: F 'hat is the neares' 1 Septic tank	IAL: 1 Neat From. 3t source of possible 4 Late	From 32. cement ft. to /	ft. to 2 Cement grout ft., From .Z4	45.4 6,5 Bento	ft., From pate 4 (to. 28.5 10 Livesto 11 Fuel s	other	to ft. ft. to 3 2ft. Abandoned water well Dil well/Gas well
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines	IAL: 1 Neat From 3t source of possible 4 Late 5 Ces	From 3 Z. cement ft. to . / . Z. e contamination: eral lines ss pool	2 Cement grout ft., From . Z.4	45.4 6,5 Bento	ft., From the property of the first of the	ock pens 14 / torage 15 (er storage	to ft. to 3.2
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s	IAL: 1 Neat From . 3	From 32. cement ft. to . / . Z. e contamination: eral lines as pool epage pit	2 Cement grout ft., From .24 7 Pit privy 8 Sewage la	45.4 6,5 Bento	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	to ft. to 3.2
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sirection from well FROM TO	IAL: 1 Neat From 3t source of possible 4 Late 5 Ces	From 32. cement ft. to . / . Z. e contamination: eral lines as pool epage pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	45.4 6,5 Bento	ft., From the property of the first of the	Other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares 1 Septic tank 2 Sewer lines 3 Watertight sirection from well	IAL: 1 Neat From. 3 It source of possible 4 Late 5 Ces sewer lines 6 See 6 Northeast Sandy Cla	From 32. cement ft. to . / . Z. e contamination: eral lines es pool epage pit LITHOLOGIC GG-A/Kbown	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard	95.9 6,5 S Bento ft.	ft., From the 28.5 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If hat is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well/ FROM TO 0 2,5 7,2	IAL: 1 Neat From. 3 t source of possible 4 Late 5 Ces sewer lines 6 See Northeast Sandy Cla	From 32. cement ft. to 1.2. e contamination: eral lines is pool epage pit LITHOLOGIC in a fine to make	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft	95.9 6,5 S Bento ft.	ft., From the 28.5 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well/ FROM TO 0 2.5 /2 /2 /5	IAL: 1 Neat From. 3 t source of possible 4 Late 5 Ces sewer lines 6 See Northeast Sandy Cla	From 3 Z. cement ft. to . / . Z. e contamination: eral lines es pool epage pit LITHOLOGIC GG-A/Kbown	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: F /hat is the neares: 1 Septic tank 2 Sewer lines 3 Watertight s irrection from well/ FROM TO 0 2,5 //2 //8	IAL: 1 Neat From. 3 t source of possible 4 Late 5 Ces sewer lines 6 See 6 North Last Sandy CA Sand-Tan Sand-Coars	From 32. cement ft. to 1.2. e contamination: eral lines is pool epage pit LITHOLOGIC in a fine to make	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well' FROM TO Q 2,5 1/2 1/5 1/8	IAL: 1 Neat From. 3 It source of possible 4 Late 5 Ces Sewer lines 6 See 6 Northeast Sandy Cla Sand-Tan Sand-Coars Sand-Fine Sand-Mat	From 32. cement ft. to 1.7— e contamination: eral lines is pool epage pit LITHOLOGIC Ay—Art bown Fine to make se to very	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Log Soft Log Soft Log Soft	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines 3 Watertight sirection from well' FROM TO 0 2,5 /2 /2 /5 /5 /8 /8 22 22 25	IAL: 1 Neat From. 3 It source of possible 4 Late 5 Ces Sewer lines 6 See 6 Northeast Sandy Cla Sand-Tan Sand-Coars Sand-Fine Sand-Mat	From 32. cement ft. to 1.7— e contamination: eral lines is pool page pit LITHOLOGIC 14—Arbown Fine to make se to very Cato very Cato very Cato	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Log Soft Log Soft Log Soft	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well FROM TO 0 2.5 1/2 //5 1/8 1/8 22 2 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-V, Coa Sand-Med	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A - A / Kbown Fine to met Se to very Cont to very	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft in manned Oarse	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well FROM TO 0 2.5 1/2 //5 1/8 1/8 22 2 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight si frection from well FROM TO 0 2.5 1/2 //5 1/8 1/8 2 2 25 5 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A - A / Kbown Fine to met Se to very Cont to very	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well FROM TO 0 2.5 1/2 1/5 1/8 1/8 22 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well FROM TO 0 2.5 1/2 //5 1/8 1/8 22 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well FROM TO 0 2.5 1/2 1/5 1/8 1/8 22 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well/ FROM TO 0 2.5 /2 /2 /5 /8 /8 /8 22 /2 25 /5 31.5 /5 36	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Coa Sand-Med Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa Sand-V.Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
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GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well FROM TO 0 2.5 1/2 //5 1/8 1/8 22 2 25 31.5	IAL: 1 Neat From. 3. It source of possible 4 Late 5 Ces Sewer lines 6 See A North Last Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-V, Coa	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC A-A-K-brown Fine to media to Very Coan and Wery Coan and	ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft Garse 9 Praine	95.9 6,5 S Bento ft.	ft., From 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other	ft. to 3.2ft. Abandoned water well Dil well/Gas well Dthe (specify below)
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GROUT MATER rout Intervals: If that is the neares: 1 Septic tank 2 Sewer lines: 3 Watertight sirection from well? FROM TO Q 2.5 1/2 1/5 1/5 1/8 1/8 22 25 31.5 6 45.4	IAL: 1 Neat From. 3 It source of possible 4 Late 5 Ces Sewer lines 6 See 6 Northeast Sandy Cla Sand - Tan Sand - Coars Sand - Fine Sand - Med	From 32. I cement I ft. to 1.2. I cement I ft. to 1.2. I cement I ft. to 1.2. I cement I cement I ft. to 1.2. I cement I ceme	tt. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft in grained Darse Grained 2 Grained	goon FROM was (1) constru	ft., From the description of the	other ft., From 30,5 ock pens torage ft. From 30,5 ock pens 14 / ft. From 30,5 ock pens 15 (ft. From 30,5 ock pens 14 / ft. From 30,5 ock pens 14 / ft. From 30,5 ock pens 14 / ock pens 15 (ft. From 30,5 ock pens 14 / ock pens 15 (ft. From 30,5 ock pens 16 (ft. From 30,5 ock pens 17 (ft. From 30,5 ock pens 18 (ft. From 30,5 ock pens 19 (ft. From 30,5 ock pens PLUGGING ock pens ock	to ft. to 3.2
GROUT MATER rout Intervals: If hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s rection from well FROM TO 0 2.5 /2 /5 /8 /8 22 25 31.5 /6 45.9	IAL: 1 Neat From. 3 It source of possible 4 Late 5 Ces Sewer lines 6 See 6 Northeast Sandy Cla Sand-Tan Sand-Coars Sand-Fine Sand-Med Sand-W.Fi Sand-Med Sand-W.Fi Sand-Med Sand-W.Fi Sand-Med Sand-W.Fi Sand-Med Sand-W.Fi Sand-Med Sand-W.Fi	From 32. cement ft. to 1.2— e contamination: eral lines is pool page pit LITHOLOGIC 14-Arkbown Fine to medical to Very Coan to Very Coan to Very Coan to Medican un to Vicoars	tt. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG Soft An grained Oarse Se Garse Grained ON/This water well	goon FROM was (1) constru	ft., From A (I) Livesto 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	other ft., From 30,5 ock pens torage torage ft. From 30,5 ock pens 14 / ock pens 15 (ock pens) FLUGGING ock pens preserved to the best of my king to	to ft. to 3 2 ft. Abandoned water well Dil well/Gas well Dthe (specify below) INTERVALS