5			WATER	R WELL RECORD	Form WWC-5	5 KSA 82	a-1010			
	ON OF WAT	ER WELL:	Fraction	WELL RECORD		ction Number		nher	Range N	lumber
1	Graha			SOW 1/4 SE		27	т	S	R 25	_
Distance a	and direction	from nearest tow	vn or city street ad	dress of well if located	within city?	X /	 		1 n as	_
)					-		7			
<i>74</i>		est of f	tighway .	74 Morlan	d Jui	iction	Then 3 n) + /	mile u	lest.
WATE	R WELL OW	NER: C, j	'ty of r	Morland						
R#, St.	Address, Box	(#:	. .				Board of Ag	riculture, [Division of Wate	er Resources
City, State	, ZIP Code	m: m	orland	Kansas	67650	9	Application	Number:		
		CATION WITH	4 DEPTH OF CO	OMPLETED WELL	180	# ELEV	ATION: 24	76		
AN "X"	IN SECTION	BOX:								
				vater Encountered 1.						
	-	!!!		WATER LEVEL						
	NW	NE	Pump	test data: Well water	was	ft. i	after	hours pur	mping	gpm
 	1744	'\		gpm: Well water						
.	- i 1	- i		erin. to.					-	
} w -	- i		WELL WATER TO		5 Public water		8 Air conditioning		Injection well	
-	i 1	i					-		•	below)
-	SW	SE	1 Domestic		6 Oil field wa		•			Delow)
	1	ا ا	2 Irrigation				10 Observation well			
L	<u> </u>	~	Was a chemical/ba	acteriological sample s	ubmitted to D	epartment? Y	'esNo	; If yes,	mo/day/yr sam	nple was sub-
·	5		mitted			Wa	ater Well Disinfected	? Yes	No	
TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glued	Clami	ped
1 St		3 RMP (SF		6 Asbestos-Cement		(specify belo			ed	
2 P\		4 ABS					•			1
	_			7 Fiberglass					ded	
	_			ft., Dia						
Casing he	ight above la	nd surface	i	in., weight		Ibs.	/ft. Wall thickness or	gauge No	o	
YPE OF	SCREEN OF	R PERFORATION	N MATERIAL:		7 PV	C	10 Asbe	stos-ceme	nt	
1 St	eel	3 Stainless	steel	5 Fiberglass	8 81	MP (SR)	11 Other	(specify)		
2 Br		4 Galvaniz		6 Concrete tile	9 AB					
						3		used (op	•	
		ATION OPENING			d wrapped		8 Saw cut		11 None (ope	n hole)
1 Cc	ontinuous slot	3 Mi	ill slot	6 Wire w	vrapped		9 Drilled holes			
2 Lo	uvered shutte	er 4 Ke	ey punched	7 Torch	cut		10 Other (specify)			
CREEN-	PERFORATE	D INTERVALS:	From	ft. to		ft., Fro	om	ft. to	.	ft.
			From	ft to		ft Fro	nm	ft to	•	17 1
,	3DAVEL DAG	CK INTEDVALS:					om			
(GRAVEL PAG	K INTERVALS:	From	ft. to		ft., Fro	om	ft. to	o	ft.
			From	ft. to ft. to		ft., Fro	om	ft. to)	ft.
	GRAVEL PAG	1 Neat c	From	ft. to	3 Bento	ft., Fro	om	ft. to	o	ft.
GROUT	MATERIAL	1 Neat c	From	ft. to	3 Bento	ft., Fro	om	ft. to	o	ft.
GROUT	MATERIAL	1 Neat c	From 2 ft. to 180	ft. to ft. to	3 Bento	ft., Frontie 4	om	ft. to	o	
GROUT Grout Inte	MATERIAL rvals: Fron e nearest so	1 Neat c	From 2 ft. to 180 contamination:	ft. to ft. to Cement grout ft., From	3 Bento	ft., Frontie 4 to	Other	ft. to	of the toological of the state of the toological of the toological of the state of	ftft
GROUT Grout Inte What is th 1 Se	MATERIAL rvals: From e nearest so eptic tank	1 Neat conduction 1 Neat condu	From 2 Prom 2 Pr	ft. to ft. to Cement grout ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	3 Bento ft.	ft., Fro ft., Fro onite 4 to 10 Lives 11 Fuel	Other ft., From stock pens storage	ft. to	oft. to	ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se	MATERIAL rvals: From the nearest so the nearest so the tank the sever lines	1 Neat con	From 2 Prom 2 Pr	ft. to ft. to Cernent grout 7 Pit privy 8 Sewage lagor	3 Bento ft.	ft., Front, Front, Fronte 4 to	om Other ft., From stock pens storage	ft. to	of the toological of the state of the toological of the toological of the state of	ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewe	1 Neat conduction 1 Neat condu	From 2 Prom 2 Pr	ft. to ft. to Cement grout ft. fr. fr. fr. fr. fr. fr. fr. fr. fr. fr	3 Bento ft.	ft., Front, Fron	Other	ft. to ft	off. to	ft. ftft. ir well
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer	1 Neat con	From 22 From 22 From 22 From 24 From 25 From 26 From 2	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Front, Fron	Other	ft. to ft	oft. to	ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well?	1 Neat con	From 2 Prom 2 Pr	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Front, Fron	Other	ft. to ft. to ft. to ft. to	oft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer	1 Neat con	From 22 From 22 From 22 From 24 From 25 From 26 From 2	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Front, Fron	Other	ft. to ft. to ft. to ft. to	oft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well?	1 Neat con	From 22 From 22 From 22 From 24 From 25 From 26 From 2	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft.	ft., Front, Fron	Other	ft. to ft	ft. to	ft. ft. ft. r well elow)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer rom well?	1 Neat con	From 2 Fr	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. on FROM 145 148	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155	Other	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well?	1 Neat con	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento ft. on FROM 145 148 155	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30	1 Neat con	From	ft. to ft	3 Bento ft. on FROM 145 148 155 157	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 148 155 157 166	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 13 18 24 30	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40	urce of possible 4 Latera 5 Cess er lines 6 Seepa Clay limestone same Hard lime Loose med	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG 7e1	3 Bento ft. on FROM 145 148 155	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 13 18 24 30 40	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40 51	urce of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 ime Loose med Brown cla	From From terment 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le small grav estone d. gravel - ay - limesto	ft. to ft. to ft. to coment grout ft., From ft. to	3 Bento ft. on FROM 145 148 155 157	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 148 155 157 166	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40	urce of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 ime Loose med Brown cla	From	ft. to ft. to ft. to coment grout ft., From ft. to	3 Bento ft. on FROM 145 148 155 157	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 148 155 157 166	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 13 18 24 30 40 51	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer rom well? TO 13 18 24 30 40 51 63	urce of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 ime Loose med Brown cla	From From terment 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le small grav estone d. gravel - ay - limesto	ft. to ft. to ft. to coment grout ft., From ft. to	3 Bento ft. on FROM 145 148 155 157	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 148 155 157 166	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 13 18 24 30 40 51 63	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sews from well? TO 13 18 24 30 40 51 63 71	con	From From Dement 2 It to 180 Contamination: al lines pool age pit LITHOLOGIC Line E small grave estone d. gravel - ay - limesto yel - loose	7 Pit privy 8 Sewage lagor 9 Feedyard OG some clay one - red	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95	clay limestone same Hard lime Loose med Brown cla Med. gray Sand - wh	From	ft. to ft. to ft. to coment grout ft., From ft. to	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How me TO 148 155 157 166	Other Other Other Stock pens Storage S	ft. to ft	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71	r MATERIAL rvals: From e nearest so optic tank ever lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96	1 Neat of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 imes Loose med Brown clay Med. grav Sand - wh Hard 1 imes	From	7 Pit privy 8 Sewage lagor 9 Feedyard OG rel some clay one - red brown clay mi	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 13 18 24 30 40 51 63 71 95	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100	1 Neat of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 imes Loose med Brown cla Med. grav Sand - whe Hard 1 imes 1 loose whi	From	red gravel mi	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71	r MATERIAL rvals: From e nearest so optic tank ever lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96	1 Neat of possible 4 Latera 5 Cess er lines 6 Seepa Clay 1 imestone same Hard 1 imes Loose med Brown cla Med. grav Sand - whe Hard 1 imes 1 loose whi	From	7 Pit privy 8 Sewage lagor 9 Feedyard OG rel some clay one - red brown clay mi	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100	clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm	From From Dement 2 It to 180 Contamination: al lines pool age pit LITHOLOGIC Line Estant Estant Ligravel -	red gravel mi: - clay - most.	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 13 18 24 30 40 51 63 71 95 96 100 116	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120	clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loose	From From Dement 2 It to 180 Contamination: al lines pool age pit LITHOLOGIC LI E small grave Estone d. gravel - ay - limesto yel - loose Dite clay - Estone Lite clay - Estone Lit	red gravel mi continued gravel mi	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130	clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr	From From Dement 2 It to 180 Contamination: al lines pool age pit LITHOLOGIC LI E small grave Estone I gravel - loose Dite clay - mall gravel Se white gravel - good age white gravel - good	red brown clay mined gravel mined clay - most avel L - loose	3 Bento ft. on FROM 145 148 155 157 166	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120 135	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145	Clay limestone same Hard lime Loose med Brown cla Med. grav ———— Sand — wh Hard lime loose whi Sand — sm good loos Samall gr	From From Tement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Lete small grave estone d. gravel - ay - limesto yel - loose nite clay - estone ite clay - estone ite clay - mall gravel se white gravel - gravel - good i small - me	red brown clay mined. gravel clay clay - most. avel	3 Bento ft. on FROM 145 148 155 157 166 x. 3 x - poor ly clay	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to condoned wate if well/Gas well ther (specify be lC LOG races of el mix	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120 135 CONTE	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145	clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER	From From Tement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Lete small grave estone d. gravel - ay - limesto yel - loose mite clay - estone ite clay - e	red brown clay mi: - clay - most; avel - loose ed. gravel - loose ed. gravel - loose -	3 Bento ft. on FROM 145 148 155 157 166 x. 3 x - poor ly clay s (1) constru	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120 135 CONTE	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145	clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER	From From Tement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Lete small grave estone d. gravel - ay - limesto yel - loose mite clay - estone ite clay - e	red brown clay mined. gravel clay clay - most. avel	3 Bento ft. on FROM 145 148 155 157 166 x. 3 x - poor ly clay s (1) constru	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre
GROUTE Grout Interval of the second of the	r MATERIAL rvals: From e nearest so optic tank ever lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145 RACTOR'S Con (mo/day/y	Clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER	From From cement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le small grave cestone d. gravel - ay - limesto yel - loose ite clay - estone ite clay - mall gravel se white gra ravel - good d. small - me ars CERTIFICATIO 9 - 87	red gravel minute of the second of the secon	3 Bento ft. on FROM 145 148 155 157 166 x. 3 x - poor ly clay s (1) constru	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 148 155 157 166 180	Other	ft. to ft	ft. to	ochre on and was blief. Kansas
GROUTE Grout Intervented is the 1 Sec 2 Sec 3 W. Direction of FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120 135 CONTROMPLET	r MATERIAL rvals: From e nearest so optic tank over lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145 RACTOR'S Con (mo/day/y) I Contractor's	Clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER year)	From From cement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le small grave estone d. gravel - ay - limesto yel - loose nite clay - estone ite clay - mall gravel se white gra ravel - good ismall - me as CERTIFICATIO 9 8.7	red gravel mi: - clay - most avel L - loose ed. gravel war. This water well war.	3 Bento ft. on FROM 145 148 155 157 166 x. 3 x - poor ly clay s (1) constru	tt., From tt., F	Other	ft. to ft	ft. to	ochre
GROUTE Grout Inte What is the 1 Se 2 Se 3 W. Direction f FROM 0 13 18 24 30 40 51 63 71 95 96 100 116 120 135 CONTE	r MATERIAL rvals: From e nearest so optic tank over lines atertight sewer from well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145 RACTOR'S Con (mo/day/y) I Contractor's business nan	Clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER year) 9 - sticense No.	From From cement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le small grave estone d. gravel - ay - limesto yel - loose nite clay - estone ite clay - mall gravel se white gra ravel - good d. small - me res CERTIFICATIO 9 - 87	red gravel mined gravel mined gravel most avel war or an all or an	3 Bento ft. on FROM 145 148 155 157 166 x - poor ly clay s (1) constru	tt., From tt., F	Other	gged und	oft. to	ochre on and was slief. Kansas
GROUTE GROUTE GROUTE INSTRUCE	T MATERIAL rvals: From e nearest so optic tank over lines atertight sewer rom well? TO 13 18 24 30 40 51 63 71 95 96 100 116 120 130 145 RACTOR'S Con (mo/day/yl Contractor's business nanettions: Use typ	Clay limestone same Hard lime Loose med Brown cla Med. grav Sand - wh Hard lime loose whi Sand - sm good loos Samall gr very good R LANDOWNER year) 9 License No. he of C// powriter or ball point	From From cement 2 ft. to 180 contamination: al lines pool age pit LITHOLOGIC Le e small grave estone d. gravel - ay - limesto yel - loose nite clay - estone ite clay - mall gravel se white gra ravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me ray - gravel - good d. small - me	red gravel mi: - clay - most avel L - loose ed. gravel war. This water well war.	3 Bento ft. on FROM 145 148 155 157 166 x - poor ly clay s (1) constru	tt., From tt., F	Other	gged und	oft. to	ochre ochre on and was blief. Kansas