	TON OF WAT POTTINA	TER WELL:	Fraction 1/4	SE 14	SW 1/4	Sect	tion Num		Townsh T	ip Number	Range Nymber
Distance a	nd direction f	rom nearest tov	wn or city street a			ithin city?			<u> </u>		5 MILLS WIST
on b	Sigelo	w Rd.									
_	R WELL OWN		Brown								
	ddress, Box a ZIP Code		orland, Ki	auca C	1154					of Agriculture, ation Number:	Division of Water Resources
		CATION WITH	4 DEPTH OF C	OMPLETED	WELL	1001	ft. El	EVATIO	N:		
AN "X" IN	N SECTION I	BOX:	Depth(s) Grour	ndwater Enco	untered 🗾 🕽	65		ft. 2		ft. :	3 ft.
	N I	<u> </u>	WELL'S STATION	C WATER LE	VEL 6.0	ft. belo	w land s	urface m	neasured o	n mo/day/yr	pumping gpm
	I .	1	Est. Yield 2	D gpm:	Well water v	vas vas		ft. afte	r	hours	pumping gpm
	-NW	- NE	WELL WATER	1		ıblic water s I field water			Air condition Dewatering	•	Injection well Other (Specify below)
w_		_ <u> </u>	2 Inigation								
	i	;									
	-sw	- SE		al/bacteriologi	cal sample su	bmitted to D	Departme				mo/day/yrs sample was sub-
	· ^		mitted					Water	Well Disin	fected Yes	No
TVDE	S S ANK C	ASING USED:		E Marrialet		8 Concre	to tilo		CACING	LOINTS	ed) Clamped
1 Stee		3 RMP (SF		5 Wrought6 Asbestos		9 Other (pelow)	CASING		ded
PVO		4 ABS	•	7 Fiberglas							eaded
	-	nd surface	jn. to								ft. age Noft.
_	•	nd surface PERFORATIO		in., weig	nt <i>x.</i>	PY		108		Asbestos-Ce	-
1 Stee	əl	3 Stainless	s Steel	5 Fiberglas		8 RM	P (SR)		11	Other (Specif	y)
2 Bras		4 Galvaniz		6 Concrete		9 ABS	S			None used (c	•
		ATION OPENIN	NGS ARE:		5 Guaze 6 Wire w	d wrapped rapped			3 Saw cut 9 Drilled ho	oles	11 None (open hole)
	tinuous slot vered shutter	F	by punched		7 Torch o	ut ,					ft.
SCREEN-F	PERFORATE	D INTERVALS:	: From	80	ft to	00'		_		4	4
					11. 10	*****************					oft.
(SBAVEL DAG		From		ft. to		ft l	From		ft. t	oft.
(GRAVEL PAC	CK INTERVALS	From:	25	ft. to	001	ft., ft.,	From From		ft. t ft. t	
	· · · · · · · · · · · · · · · · · · ·	CK INTERVALS	From From	25	ft. to	001	ft., ft., ft.,	From From From		ft. t ft. t	6
GROU	JT MATERIA	CK INTERVALS	From Fromt cement	2.5 2. Cemen	ft. toft. toft. toft.	OO Bento	onite	From From From	Other	ft. t	60
GROU	JT MATERIAI	CK INTERVALS	From Fromt cement	2.5 2. Cemen	ft. toft. toft. toft.	OO Bento	onite	From From From	Other		6
GROU Grout Inter What is the	JT MATERIA vals: From e nearest sou otic tank	L: 1 Near	From	2 Cemer 5ft., Fr	in ft. to	Bento	onite 10 I	From From 4 C	Other		ft. to
GROU Grout Inter What is the 1 Sep 2 Sev	JT MATERIAI vals: From e nearest sou otic tank ver lines	L: 1 Near	Fromt cementft. to2 contamination: ral lines	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento	onite 10 I	From From From 4 Continued the continued to the continue	other ft., From pens age storage		ft. to
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	JT MATERIAI vals: From e nearest sou otic tank ver lines tertight sewe	L: 1 Near	Fromt cementft. to2 contamination: ral lines	2 Cemer 5 ft., Fr	in ft. to	Bento	onite 10 I 11 I 12 I	From From 4 C Livestock Fuel stor. Fertilizer	other		ft. to
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat	JT MATERIAI vals: From e nearest sou otic tank ver lines tertight sewe	L: 1 Near	Fromt cementft. to2 contamination: ral lines	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento	onite 10 I 11 I 12 I	From From From 4 Continued the continued to the continue	other		to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	JT MATERIAL vals: From e nearest sou otic tank ver lines tertight sewe	L: 1 Near	Fromt rementft. to	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	TO MATERIAL TVAIS: From the nearest south to tank over lines tertight sewerom well?	L: 1 Near	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM	or MATERIAL vals: From enearest south to tank wer lines tertight sewerom well?	L: 1 Near L: 1 Near Later Some r lines 6 Seep W/ S/	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM	TO MATERIAL TVAIS: From the nearest south to tank over lines tertight sewerom well?	L: 1 Near L: 1 Near L: 5 Coss r lines 6 Seep WIST	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM	or MATERIAL rvals: From e nearest sou otic tank ever lines tertight sewe rom well? TO 1 1 1 1 1 1 1 1 1 1 1 1 1	L: 1 Near L: 1 Near L: 5 Coss r lines 6 Seep WIST	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM	or MATERIAL vals: From enearest south to tank wer lines tertight sewerom well?	L: 1 Near L: 1 Near L: 5 Coss r lines 6 Seep WIST	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM	or MATERIAL rvals: From e nearest sou otic tank ever lines tertight sewe rom well? TO 1 1 1 1 1 1 1 1 1 1 1 1 1	L: 1 Near L: 1 Near L: 5 Coss r lines 6 Seep WIST	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM Sep	or MATERIAL Evals: From the nearest south to tank ever lines tertight sewerom well?	I: 1 Near I: 1 Near I: Some I seep	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM	or MATERIAL rvals: From e nearest sou otic tank ever lines tertight sewe rom well? TO 1 1 1 1 1 1 1 1 1 1 1 1 1	I: 1 Near I: 1 Near I: 5 Coos I lines 6 Seep I lines 6 See	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM Sep	or MATERIAL Evals: From the nearest south to tank ever lines tertight sewerom well?	I: 1 Near I: 1 Near I: Some I seep	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM Sep	or MATERIAL Evals: From the nearest south to tank ever lines tertight sewerom well?	I: 1 Near I: 1 Near I: Some I seep	From	2 Cemer 5 ft., Fr	nt grout om7 Pit privy 8 Sewage la	Bento ft. to	onite 10 11 12 13 How	From From 4 C Livestock Fuel stor. Fertilizer	other	ft. t ft. t ft. t ft. t	to
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM Sep	Transfer Materials Transf	I: 1 Near I: 1 Near I: Some I lines 6 Seep II lines 6 Seep I so Some I I	From	2 Cemer 5 ft., Fr	rt. to	Bento Bento ft. to	10 I 11 F 12 I 13 I How	From From 4 Continued to the continued to t	other	14 15 16 PLUGGING I	to
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM Sep	Transfer Materials Transf	I: 1 Near I: 1 Near I: Some I lines 6 Seep II lines 6 Seep I so Some I I	From	2 Cemer 5 ft., Fr	rt. to	Bento Bento ft. to	10 I 11 F 12 I 13 I How	From From 4 Continued to the continued to t	other	14 15 16 PLUGGING I	to
GROUGrout Inter What is the Sep Sev Sev What is the Control Control Completed complete	ACTOR'S O	I: 1 Near I: 1 Near I: Some	From	2 Cemen 5 ft., Fr	rater well wae	Genta Benta Genta	onite on the first state of the	From	other	14 15 16 PLUGGING I	to

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Dease fill in blanks, underline or circle the correct answers. Send top three correct to Karsas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.