1 LOCAT	ON OF WATE		TER WELL REG		Form WWC-5	KSA 82a-	1212 ID Notion Number		Number	Range Number	
County:	05A66	•	SE 1/4	SE	14 NE 1	/4	6		5 B	в /7 (В /м	,
Distance ar	d direction fro	om nearest tov	wn or city street	address	of well if located	within city?					_
	114	MAPK	57. OL	KRBK	POOK , K.	5					
2 WATER	WELL OWN		ottawa	C00	PERATIVE						
RR#, St. Ac	ldress, Box #		P.O. BO.	X 6	80			Board of	f Agriculture, D	Division of Water Resource	es
City, State,		:	OHOWA,	KS	66067			Applicat	ion Number:		
LOCATE	WELL'S LOC	ATION WITH	4 DEPTH OF	COMPLE	TED WELL	16.7	ft. ELEVA	TION:	A		
AN "X" IN	SECTION B	OX:	Depth(s) Grou	ındwater	Encountered	1	ft	. 2	ft. 3	ft	
	1	i	WELL'S STAT	IC WATE	R LEVEL	% ./ft. belo	ow land surfac	e measured on	mo/day/yr	umpingg	
	1		Est. Yield	(est	gpm: Well water	r was r was	ft. a	after	hours p	umping g	om
	-NW	- NE	WELL WATER	TO BE	USED AS: 5 I	Public water s	supply	8 Air condition	ning 11 İr	jection well	
w		E	1 Domesti 2 Irrigation			Oil field water		9 Dewatering		Other (Specify below)	
VV	1		2 irrigation	' 4'	ilidustilai / i	Domestic (lav	vii a gaideii) t	Nonkoning V	well		••••
	-sw	- SE - 3	\A/	-1/			D 10)	N			
	1		was a cnemic	ai/bacteri	iological sample :	submitted to		res No ater Well Disinfe		no/day/yrs sample was si No	JD.
	1		miled				**	ater Well District	cteu: 165	140	
TYPE	S S	ASING USED:		5.144	.112	0.0	1 - 17 -	0.101110	IONITO O		_
1 Stee		3 RMP (SI			ought iron estos-Cement	8 Concre 9 Other	ete tile (specify below			d led	
2 PVC		4 ABS	• •		erglass		. , . ,	, 		adedX	
										in. to	
Casing hei	ght above land	d surface		in.,	weight			lbs./ft. Wall thic	kness or guag	je No	
			N MATERIAL:			PV			Asbestos-Cem		
1 Stee 2 Bras		3 Stainles: 4 Galvaniz			erglass ncrete tile	8 AN 9 AB	MP (SR) S		Other (Specify None used (or) en hole)	• • • •
	-	TION OPENIN		0 00.			•		10110 0000 (0)	,	
	inuous slot		Mill slot		6 Wire	ed wrapped		8 Saw cut 9 Drilled hole	es	11 None (open hole)	
		0.17				wiapped					
2 Louv	ered shutter	4 K	ey punched	6.7		. ,					ft.
		4 K INTERVALS:	ey punched	,	7 Torch	cut	ft., From	10 Other (spe	ecify)		
SCREEN-F	PERFORATED	O INTERVALS:	ey punched From		7 Torch	16.7	ft., From	10 Other (spe	ecify)ft. to ft. to		. ft. . ft.
SCREEN-F	PERFORATED		ey punched From From	4.7	7 Torch ft. to ft. to ft. to	16.7	ft., From ft., From	10 Other (spe	ecify)ft. to ft. to ft. to		. ft. . ft. . ft.
SCREEN-F	PERFORATED	O INTERVALS:	ey punched From From	4.7	7 Torch ft. to ft. to ft. to	16.7	ft., From ft., From	10 Other (spe	ecify)ft. to ft. to ft. to		. ft. . ft. . ft.
SCREEN-F	PERFORATED BRAVEL PACE T MATERIAL:	O INTERVALS: K INTERVALS 1 Nea	(ey punched : From From : From t cement	4, 7	7 Torch	16.7 16.7	ft., From ft., From ft., From	10 Other (spe	ecify)		ft. ft. ft.
SCREEN-F	PERFORATED BRAVEL PACH T MATERIAL: vals: From.	NTERVALS: KINTERVALS 1 Nea	Ey punched From From From From t cement	4, 4	7 Torch	16.7 16.7	ft., From ft., From ft., From	10 Other (spe	ecify)		ft. ft. ft.
SCREEN-F G G GROU Grout Inter What is the	PERFORATED BRAVEL PACH T MATERIAL: vals: From. nearest sour	NTERVALS: KINTERVALS 1 Nea	From From From From t cement	4, 4	7 Torch ft. to	16.7 16.7	ft., From ft., From ft., From oft.	10 Other (spe	ft. to ft. to ft. to ft. to	ft. tobandoned water well	ft. ft. ft.
GROU Grout Inter What is the 1 Sep	PERFORATED GRAVEL PACH T MATERIAL: vals: From . n earest sour tic tank	Content of the conten	From From From From t cementft. to3 contamination: ral lines	4, 4	ft. to	16.7 16.7 8 Bent	onite 10 Livesi 11 Fuel s	4 Other	ft. to ft. ft. to ft.	ft. tobandoned water well	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew	T MATERIAL: vals: From. nearest sour tic tank rer lines	CONTERVALS I Nea Content of possible 4 Late 5 Cess	rey punched From From From From t cementft. to3 contamination: ral lines	4, 4	ft. to	16.7 16.7 Sent	onite 10 Lives: 11 Fuel s 12 Fertili	4 Other	ecify)	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Water	PERFORATED GRAVEL PACH T MATERIAL: vals: From. nearest sour tic tank ver lines ertight sewer	Content of the conten	rey punched From From From From t cementft. to3 contamination: ral lines	4, 4	ft. to	16.7 16.7 Sent	onite 10 Lives: 11 Fuel s 12 Fertili 13 Insec	4 Otherft., Fromtock pens storage zer storage ticide storage	ecify)	ft. tobandoned water well	ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	PERFORATED GRAVEL PACH T MATERIAL: vals: From. nearest sour tic tank ter lines ertight sewer tom well?	CONTERVALS I Nea Content of possible 4 Late 5 Cess	reverse from	4. 7	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	10 Other (spe	ft. to ft. ft. to ft. ft. to ft.	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro	PERFORATED GRAVEL PACH T MATERIAL: vals: From. nearest sour tic tank ver lines ertight sewer	CONTERVALS I Nea Content of possible 4 Late 5 Cess	From	2 €	ft. to	16.7 16.7 Sent	onite 10 Lives: 11 Fuel s 12 Fertili 13 Insec	10 Other (spe	ecify)	ft. to	ft. ft. ft.
6 GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank ver lines ertight sewer om well?	CONTERVALS I Nea Content of possible 4 Late 5 Cess	From From From From From t cement	2 C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	10 Other (spe	ft. to ft. ft. to ft. ft. to ft.	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO	CONTERVALS I Nea Content of possible 4 Late 5 Cess	From From From From From t cement	2 C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	10 Other (spe	ft. to ft. ft. to ft. ft. to ft.	ft. to	ft. ft. ft.
GROU Grout Inter What is the Sep Sew Wate Direction fre	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	CONTERVALS I Nea Content of possible 4 Late 5 Cess	tementft. to3 contamination: ral lines so pool bage pit	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	ft. to ft. ft. to ft. ft. to ft.	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO	CONTERVALS I Nea Content of possible 4 Late 5 Cess	From From From From From t cement	C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	ft. to ft	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	CONTERVALS I Nea Content of possible 4 Late 5 Cess	tementft. to3 contamination: ral lines so pool bage pit	C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	10 Other (spe	ft. to ft	tt. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	CONTERVALS I Nea Content of possible 4 Late 5 Cess	tementft. to3 contamination: ral lines so pool bage pit	C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	7 Torch ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN	ft. to	ft. ft. ft.
GROU Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	T MATERIAL: vals: From. nearest sour tic tank rer lines ertight sewer om well? TO //4	COUNTERVALS I Nea Coe of possible 4 Late 5 Cess lines 6 Seep	tey punched From From From From The cement	C LOG	ft. to	Bent ft. t	onite 10 Livesi 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	14 A 15 C COCO PLUGGING IN RECEIV	ft. to	. ft. . ft. . ft. . ft.
GROUGrout Intervention of the second of the	T MATERIAL: vals: From. nearest sour tic tank ver lines ertight sewer om well? TO J J J J J J J J J J J J J J J J J J	CINTERVALS I Nea Ce of possible 4 Late 5 Cess lines 6 Seep	Tey punched From From From From Term C LOG TOWN	ft. to	Beni ft. t	10 Lives 11 Fuel s 12 Fertili 13 Insec How mar	4 Other	THE PLUGGING IN THE PLUGGING I	ft. to	. ft ft	
GROUGrout Interwhat is the 1 Sep 2 Sew 3 Wate Direction from FROM 1 10 11 10 11 11 11 11 11 11 11 11 11 1	T MATERIAL: vals: From . nearest sour tic tank ver lines ertight sewer om well? TO // // // // // ACTOR'S OR	Contentals I Nea Contentals I	Term	C LOG Drow	ft. to	Bening Street St	integrated (2) record	4 Other	PLUGGING IN RECEIV EAU OF W	ter my jurisdiction and w	. ft ft
GROUGrout Interwhat is the 1 Sep 2 Sew 3 Wate Direction from FROM 1 10 11 10 11 11 11 11 11 11 11 11 11 1	T MATERIAL: vals: From . nearest sour tic tank ver lines ertight sewer om well? TO // // // // // ACTOR'S OR	Contentals I Nea Contentals I	Term	C LOG Drow	ft. to	Bening Street St	integrated (2) record	4 Other	PLUGGING IN RECEIV EAU OF W	ft. to	. ft ft ft