County:	N OF WATER	WELL:	Fraction			Section Numb	er Townshi	Number	Range N	Number
	Fir	iney	NW %	NW ½	SW %	2	T 2	4 s	R 3	4 EW
istance and	direction from	nearest town	NW ¼ or city street addres	s of well if located	within city?					
torm Wat	er Pond -	east of Sto	rm water Pond				· · · · · · · · · · · · · · · · · · ·			
		: Tyson	roods							
R#, St. Addr	ess, Box#	: Cardo	n City Ka				-	riculture, Divisio	on of Water Re	asources
I OCATE V	MELL'S LOCA	TON WITH	n City, Ks				Application	Number:		······································
	SECTION BO		DEPTH OF CO	OMPLETED WELL	-	70 ft. El	EVATION:			
	N		Depth(s) Groundy	vater Encountered	1		ft. 2	ft.	3	ft.
•			WELL'S STATIC	WATER LEVEL	37	ft. below land	surface measured	on mo/day/yr		
	,		Pum	p test data: Wel			A -B	haura ar		
	- 1	- 1/12	Est. Yield	gpm: Wel	l water was		ft. after	hours pu	ımping	gpm
≗ w x	<u> </u>	E	Est. Yield Bore Hole Diamet WELL WATER TO 1 Domestic	er 10 i	in. to	70	ft. and	in	. to	ft.
: I^			WELL WATER TO) BE USED AS:	5 Public w	vater supply	8 Air cond	tioning 11	Injection we	(if the lates
	-sw	SE	1 Domestic	3 Feed lot	7 Lournes	water supply	tic) 10 Monito	ing 14	: Other (Spec	ary DelOW)
	i	i	2 migation	4 modelia	/ Lawii ai	ila garaen (aomes		mg wen		
, <u> </u>			1	acteriological sam	pie submitted	to Department?	'es No			
בי שמבי מב	BLANK CASI	NO 1105D.	submitted	F 144		0	Water Well Disin			
_			(OD)	5 Wrought Iron	-	Concrete tile		JOINTS: Glued		impea
1 Stee		3 RMP	(SR)	6 Asbestos-Ce	ement 9	Other (specify be	low)	Welde		
2 PVC		4 ABS	46	7 Fiberglass				Threa	ded	• •
Blank casing o	diameter		in. to 40	T., Dia	2 07	in. to	ft., Dia		in. to	
	above land s	urface RFORATION	MATERIAL:	in., weight	2.07	i lbs.	ft. Wall thickness	or gauge No.	, : 4	.37
1 Stee			MATERIAL: less steel	5 Eiberoleen		7 PVC		sbestos-cemen		
2 Bras			anized steel	5 Fiberglass 6 Concrete tile		9 ABS) 11 (ione used (oper		
	_	ON OPENING			Gauzed wra		8 Saw cut		11 None (or	en hole)
	tinuous slot		Mili slot	6	Wire wrappe	• •	9 Drilled ho		11 Hone (op	ion nois,
	rered shutter		Key punched	_	Torch cut					
		NTERVALS:	• •			70 (t. From	ecify)		
ONCENT L	N'OWIED I	TIERVALS.								
			From	ft. to			t. From	ft. to		ñ.
GRA'	VEL PACK IN	TERVALS:	From	. 38 ft. to		70 (t. From			n
			From	ft. to			t. From	ft. to		ft.
GROUT M	MATERIAL:	1 Neat	t cement 2	Cement grout		3 Bentonite	4 Other			
Grout Interval	- F	0	36	A P	36					
	s riom	of possible co	ft. to 36	IL From					andoned water	
1 Sept		or hossinia co	ATRAITHI MUOTI.	7 D	it privy		restock pens		weil/ Gas well	
, ocp	uc with		A 1 steral lines	, r	it bridy	11 E		13 011		
2 Sau	et lines		4 Lateral lines	8 8	puede legoor		el storage	18 Oth		loud
2 Sew 3 Wate		ines	5 Cess pool		ewage lagoor	n 12 Fe	rtilizer storage		er (specify bel	
3 Wate	ertight sewer	in es			ewage lagoor eedyard	n 12 Fe 13 fn	rtilizer storage secticide storage			
3 Wate	ertight sewer 1 well?	r	5 Cess pool 6 Seepage pit	9 Fe	eedyard	n 12 Fe 13 fn: How ma	rtilizer storage	Co	er (specify bei	
3 Wate	ertight sewer	CODE	5 Cess pool 6 Seepage pit		eedyard	n 12 Fe 13 fn	rtilizer storage secticide storage		er (specify bei	
3 Wate	ertight sewer 1 well?	CODE	5 Cess pool 6 Seepage pit	9 Fo	eedyard	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE	5 Cess pool 6 Seepage pit LITHOLOGII cutting lear	9 Fo	eedyard F	n 12 Fe 13 fn: How ma	rtilizer storage secticide storage	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE So	5 Cess pool 6 Seepage pit	9 Fo	eedyard F	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE So	5 Cess pool 6 Seepage pit LITHOU oil cutting lear gravel, roots, t then dry & ha dded 10 gallor	9 Fo Logic Log n clay & slit v topsoil for fl ard ns water to b	eedyard F W/sd irst Ore-	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE Sc & Ft Ac	5 Cess pool 6 Seepage pit LITHOL cil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to di	9 For Logic Log topsoil for flard to be to	eedyard F W/sd irst Ore-	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE So & Ac He W	5 Cess pool 6 Seepage pit LITHOL oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat	9 For Logic Log topsoil for flard to be to	eedyard F W/sd irst Ore-	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer in well? TO 15	CODE So & Ar He W	5 Cess pool 6 Seepage pit LITHOL oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche	9 For Logic Logic Logic Logic Logic Logic Logic I to topsoil for fland ins water to both and to contest, some	eedyard F V/sd Irst Ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM	ertight sewer n well? TO	CODE Sc & & Ft Ac How	5 Cess pool 6 Seepage pit LITHOL Oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s	9 For Logic Logic Logic Logic Logic Logic Logic Logic In clay & silt vitopsoil for fland ins water to bry & hard to cities, some sand w/fines	eedyard F V/sd Irst Ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM 0	ertight sewer in well? TO 16	CODE Sc. & Etc. Acc. His will be a control of the c	5 Cess pool 6 Seepage pit LITHOL Oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s	9 For Logic Logic Logic Logic Logic Logic Logic Logic In clay & silt vertical to be seen	eedyard F V/sd Irst Ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Process of the Control of th	ertight sewer in well? TO 16 33	CODE Sc & Ft Ac Hc WC Fi Gi	5 Cess pool 6 Seepage pit LITHOL Oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s lit w/fine sd, g	9 For Logic Logic Logic Logic Logic Logic Logic Logic Logic In clay & silt vitopsoil for fland ins water to bry & hard to cities, some sand w/fines corted ray mottles	w/sd rst ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM 0	ertight sewer in well? TO 16	CODE Sc & Ft Ac He W Cc Fi Gi	5 Cess pool 6 Seepage pit LITHOL OII cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s ilt w/fine sd, g ard soil, diffici	DOGIC LOG In clay & silt vectopsoil for fland In water to be Ty & hard to cettes, some Band w/fines Borted Tray mottles ult slow drilli	w/sd rst ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Process of the Control of th	1 well? TO 16 33 55 67	CODE Sc & Ft Ac Hc WC GG GG SI	5 Cess pool 6 Seepage pit LITHOL OII cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s ilt w/fine sd, g ard soil, diffice dded 5 gallons	9 For Logic Log In clay & silt vertices for fland In swater to be It is water to be	w/sd rst ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM 0	ertight sewer in well? TO 16 33	CODE Sc & Control Cont	5 Cess pool 6 Seepage pit LITHOL OII cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr /bit silt w/mat aliche ine to coarse s ravel, poorly s ilt w/fine sd, g ard soil, diffic dded 5 gallons t about 67 ft h	9 For Logic In clay & silt vertical for the control of th	w/sd rst ore- cut	n 12 Fe 13 fn: How ma	ertilizer storage secticide storage iny feet?	PŁUGGING IN	er (specify bei	
3 Water Direction from FROM 0 15 33 55 67	artight sewer in well? TO 16 33 55 67	CODE Sc & Et Ac Hc WC Cc Fi Gc Si Hc	5 Cess pool 6 Seepage pit LITHOL Oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s lit w/fine sd, g ard soil, diffic dded 5 gallor t about 67 ft h eaved into auc	DOGIC LOG In clay & slit vertices, some sand w/fines sorted ray mottles ult slow drilling it wet slity sand pers & sand	w/sd rst ore- cut & w/	n 12 Fe 13 fn How ma FROM TO	ritilizer storage secticide storage in property feet?	PLUGGING IN	er (specify bei	ed site
3 Water Direction from FROM 0	33 55 67 70 CTOR'S OR L	CODE Sc & Ft Ac He WM Cc Fi Gi Si Ha Ac An	5 Cess pool 6 Seepage pit LITHOL OII cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr /bit silt w/mat aliche ine to coarse s ravel, poorly s ilt w/fine sd, g ard soil, diffic dded 5 gallons t about 67 ft h eaved into aug 'S CERTIFICATION	DOGIC LOG In clay & slit vertices, some sand w/fines sorted ray mottles ult slow drilling it wet slity sand pers & sand	w/sd rst ore- cut & w/	n 12 Fe 13 in How ma FROM TO	cted, or (3) plugged	PLUGGING IN	er (specify bei	ed site
3 Water Direction from FROM 0 15 33 55 67 CONTRACtion of the contracti	artight sewer in well? TO 15 33 55 67 70 CTOR'S OR L (mo/day/yr)	CODE Sc & Ft Ac Hc Wi Ci Fi Gi Si Hc Ac Ac Ac Ac Ac Ac Ac Ac Ac	5 Cess pool 6 Seepage pit LITHOL Oil cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr //bit silt w/mat aliche ine to coarse s ravel, poorly s lit w/fine sd, g ard soil, diffic dded 5 gallor t about 67 ft h eaved into auc	Jogic Log Logic Log In clay & silt v topsoil for flard Ins water to be Ty & hard to c tiles, some Sand w/fines Sorted Tray mottles ult slow drilli This water well w	w/sd rst ore- cut & w/ ing, and, as (1) constru	n 12 Fe 13 in How ma FROM TO Icted, (2) reconstru and this record is	cted, or (3) plugged a true to the best of	PLUGGING IN	er (specify bei	ed site
3 Water Well Co	TO 15 33 55 67 70 CTOR'S OR L (mo/day/yr) ontractor's Lice	CODE Sc & Ft Ac Hc W/ Ci Fi Gi Si Hc Ac At And And And And And And And	5 Cess pool 6 Seepage pit LITHOL OII cutting lear gravel, roots, t then dry & ha dded 10 gallor ole — soil to dr /bit silt w/mat aliche ine to coarse s ravel, poorly s ilt w/fine sd, g ard soil, diffic dded 5 gallons t about 67 ft h eaved into aug 'S CERTIFICATION 29-05	9 For a clay & silt was topsoil for file and maker to be a clay & hard to detect the some sorted and maker to be a clay mottles ult slow drilling water it wet silty sagers & sand: This water well was \$554	w/sd rst ore- cut & w/	n 12 Fe 13 in How ma FROM TO Icted, (2) reconstru and this record is This Water Well	cted, or (3) plugged true to the best of Record was comple	PLUGGING IN under my jurisdi my knowledge a sted on (mo/day.	er (specify bei	nsae 3-19-05