ounty:			Fractio)[]				ion Number		nship Nu	mber		nge Numbe	r
	Wo	odson			SE ½				T	25	S	R	15	
stance ar			t town or city s					er. Kansa	s					
MATER	WELL OWN	=R· Wo	odson Co	untv Co	op Attn:	D. Loc	ke	, ranga						
	Idress, Box#			and the	ор жи	5. 200.			Roard	of Agrica	ultura Divis	cion of \A	/ater Resou	ırco
K#, St. At	idress, box #	. Vat	es Center,	Ke 66.	783					-		51011 01 44	rater Resut	TI CE:
ity, State,	ZIP Code	CATONW	ITHI I	113 007					Applic	ation Nur	ilber.			
AN "X" I	WELL'S LO	3OX:	''' 4 _{DEPT}	H OF CO	MPLETED W	/ELL	15	ft. ELEV	ATION:					
J					iter Encounte									
	N				ATER LEVE									
	· · · · · · · · · · · · · · · · · · ·		1		est data: W									
t l	l I	- !	Est Mists											
-	NW	NE	Est. Yield		Gpm: W	eli water w	/as 		. altei		nours p	uniping		pn –
0	į	į '	Bore Hole	EDIAMETER	8.625 BE USED AS 3 Feed lot	in.to S 5 Piir	lic water si	innly	Ft. and	condition	in. 11	. 10 Injectio	n well	F1
<u>\$</u> W _			FIVE 1 D	omestic	3 Feed lot	6 Oil !	field water s	supply	9 Dev	watering	12	Other (Specify bel	ow)
ī			2 10	rigation	4 Industrial	7 law	n and gard	en (domestic) 10 M	onitoring	well M	W-7		,
 -	sw	SE -												
1 1		'	1		cteriological s	sample sur	omitted to L							<i>i</i> as
<u>' L</u>			Submitted								? Yes		No X	
TYPE O	F BLANK Ĉ	SING USE	.D:		5 Wrought I					NG JOIN			Clamped	
_	eel	3 RN	MP (SR)	(6 Asbestos-	Cement	9 Other	specify below	v)		Welde			
2 PV	С	4 AE	3S	-	7 Fiberglass	s .			. .		Threa	ded	X	
				_	Ft.,				Ft.,					
lank casin	g diameter _	4	in. to	5	Dia		In. t	·	Dia					
			FLUSI		, weight	SC								
YPE OF S	CREEN OR F		TION MATERI					PVC						
1 Ste	el		ainless steel		5 Fiberglass	3	8	RMP (SR)						
2 Bra			alvanized steel		6 Concrete (tile	9 wrapped	ABS			used (ope			
			NINGS ARE:								•	11 None	e (open hol	e)
	ntinuous slot		3 Mill slot			Wire wra				d holes				
	uvered shutte		4 Key punch			Torch cu			10 Othe	r (specif	y)			-
CREEN-P	ERFORATED) INTERVA			ft. t									
					ft. t									
SA	ND PACK INT	ERVALS:	From	4	ft. t	.o	15	ft. Fi	rom		ft. to)		_ Ft
			From		ft. t	to		ft. Fi	rom		ft. to)		Ft
GROUT	MATERIAL:	1 Ne	eat cement	2 C _f	ement grout		3 Bent	onite	4 Other					
ud.		•			Ft		Ft							
rout Interv	als From3		ft. to	2	From2	2	to							ft.
hat is the	nearest sourc	e of possib	ole contaminat					10 Livesto	ock pens		14 Aba		14101	
	otic tank													
1 Se			4 Latera	al lines		Pit privy		11 Fuels	-			vell/ Gas		
	wer lines					Pit privy Sewage la	goon	11 Fuels 12 Fertiliz	-	е	16 Othe	er (specif	y below)	
2 Sev	wer lines tertight sewer	· lines	4 Latera	pool	8 8		goon		er storage		16 Othe	er (specif		е
2 Sev 3 Wa	tertight sewer	lines	4 Latera 5 Cess	pool	8 8	Sewage lag	goon	12 Fertiliz	er storage cide stora		16 Othe	er (specif	y below)	e
2 Sev 3 Wa	tertight sewer	CODE	4 Latera 5 Cess (6 Seepa	pool	8 S 9 F	Sewage lag	goon FROM	12 Fertiliz 13 Insecti	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:е
2 Sev 3 Wa irection fro	tertight sewer	CODE	4 Latera 5 Cess (6 Seepa	pool age pit LITHOLOG	8 S 9 F GIC LOG	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:e
2 Sev 3 Wa irection fro	tertight sewer m well?	CODE	4 Latera 5 Cess 6 Seepa	pool age pit LITHOLOG	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:e
2 Sev 3 Wa irection fro FROM 0 1 6	tertight sewer m well? TO 1	CODE	4 Latera 5 Cess 6 Seepa Larger Gra	pool age pit LITHOLOG avel and	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1	tertight sewer om well? TO 1 6 8 9	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:e
2 Sev 3 Wa irrection fro FROM 0 1 6 8	tertight sewer m well? TO 1 6 8 9 10.5	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:e
2 Sev 3 Wa irrection fro FROM 0 1 6 8 9	tertight sewer m well? TO 1 6 8 9 10.5	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9	tertight sewer m well? TO 1 6 8 9 10.5	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	:e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	ie -
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	ie -
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay	Sewage lag		12 Fertiliz 13 Insecti How many f	er storage cide stora	ige	16 Othe	er (specif ntamin	y below) ated Sit	e
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5	tertight sewer m well? TO 1 6 8 9 10.5 11 15 TD	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay prown sof	Sewage lag	FROM	12 Fertiliz 13 Insecti How many f TO	er storage cide stora eet?	PLUC	16 Other Cor	er (specit	y below) ated Sit	
2 Sev 3 Wa irection fro FROM 0 1 6 8 9 10.5 11 15	tertight sewer m well? TO 1 6 8 9 10.5 11 15 TD	CODE	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo	pool age pit LITHOLOG avel and , dark b	8 S 9 F GIC LOG d clay prown sof	Sewage lag	FROM	12 Fertiliz 13 Insecti How many f TO	er storage cide stora eet?	PLUC	16 Other Cor	er (specit	y below) ated Sit	
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5 11 15	tertight sewer m well? TO 1 6 8 9 10.5 11 15 TD ACTOR'S OR on (mo/day/yr)	LANDOWI	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo NER'S CERTIL	pool age pit LITHOLOG avel and , dark b rehole	8 S 9 F GIC LOG d clay prown sof	Sewage lag	FROM	12 Fertiliz 13 Insecti How many f TO	er storage cide stora eet?	PLUC	16 Other Cor	er (specit	y below) ated Sit	
2 Sev 3 Wa rection fro FROM 0 1 6 8 9 10.5 11 15	tertight sewer om well? TO 1 6 8 9 10.5 11 15 TD ACTOR'S OR on (mo/day/yr, Contractor's L	LANDOWI 05/01/	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo	pool age pit LITHOLOG avel and , dark b rehole	8 S 9 F GIC LOG d clay prown sof	Sewage lag	x) construc And thi This W	12 Fertiliz 13 Insecti How many f TO TO ted, (2) recors record is true ter Well Rec	er storage cide stora eet?	or (3) plusest of my	gged under knowledg	er (specification) TERVAL TER	y below) ated Sit S sdiction an ablief. Kansa	
2 Sevents and a section from the section	tertight sewer om well? TO 1 6 8 9 10.5 11 15 TD ACTOR'S OR on (mo/day/yr)Contractor's Lasiness name	LANDOWI) 05/01/ icense No.	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo NER'S CERTII 07	pool age pit LITHOLOG avel and , dark b rehole FICATION	8 S 9 F GIC LOG d clay prown sof : This water 585	Sewage lag	x) construc And thi This W	12 Fertiliz 13 Insecti How many f TO TO Led, (2) records record is true ater Well Records	er storage cide stora eet? estructed, ue to the b cord was c	or (3) plu est of my completece) Bra	gged under knowledged on (mo/d	er (specification) TERVALS er my jurishe and be ay/yr) Johnson	y below) ated Sit S sdiction an elief. Kansa 05/23/0	d w
2 Sev 3 Warrection from 0 1 6 8 9 10.5 11 15	tertight sewer om well? TO 1 6 8 9 10.5 11 15 TD ACTOR'S OR on (mo/day/yr)Contractor's Lasiness name	LANDOWI) 05/01/ icense No. of	4 Latera 5 Cess 6 Seepa Larger Gra Silty Clay Shale Limestone Shale Limestone Shale End of Bo	pool age pit LITHOLOG avel and , dark b rehole FICATION ociated the correct	8 S 9 F GIC LOG d clay brown sof : This water 585 Environi	Sewage lag Feedyard ft well was (: mental, ad three cop	x) construc And thi This W	12 Fertiliz 13 Insecti How many f TO TO Led, (2) records record is true ater Well Record is true By s Department	er storage cide stora eet? eet? estructed, ue to the b cord was c (signature of Health a	or (3) plu est of my completece) Bra	gged under knowledged on (mo/d	er (specification) TERVALS er my jurishe and be ay/yr) Johnson	y below) ated Sit S sdiction an elief. Kansa 05/23/0	d w